

Attachment 9.14

IT Business Cases

Final Plan 2023/24 – 2027/28

July 2022



Contents

Capex V.22.IT - Apps renewal	3
1.1 Project approvals	3
1.2 Project overview	3
1.3 Background	5
1.4 Risk assessment	8
1.5 Options considered	10
1.6 Summary of costs and benefits	14
1.7 Recommended option	15
Appendix B – Application lifecycle management	21
Appendix C – Comparison of risk assessments for each option	22
Capex V.23.IT – Infrastructure Renewals	23
2.1 Project approvals	23
2.2 Project overview	23
2.3 Background	25
2.4 Risk assessment	27
2.5 Options considered	30
2.6 Summary of costs and benefits	34
2.7 Recommended option	34
Appendix A – Infrastructure categories	39
Appendix B – Comparison of risk assessments for each option	41
Appendix C – Lifecycle management framework	42
Capex V.24.IT – AGIG One IT	43
3.1 Project approvals	43
3.2 Project overview	43
3.3 Background	45
3.4 Risk assessment	57
3.5 Options considered	59
3.6 Summary of costs and benefits	65
3.7 Recommended option	66
Appendix A. AGIG One IT program	72
Appendix B. Uplift Cyber Security Technology and Capability	73
Appendix C. Data Architecture, Reporting and Governance	90
Appendix D. AGN Transition	98

2 **IAGN FINAL PLAN 2023/24-2027/28** ATTACHMENT 9.14 IT BUSINESS CASES



Appendix E. Comparison of risk assessments for each option	106
Appendix F. Cost estimates	107
Capex V.21.S – Digital Customer Experience	_108
4.1 Project approvals	108
4.2 Project overview	108
4.3 Background	110
4.4 Risk assessment	116
4.5 Options considered	118
4.6 Summary of costs and benefits	126
4.7 Recommended option	126
Appendix G. Appendix A – Comparison of risk assessments for each option	131
Appendix H. Appendix B – Detailed digital program requirements	132

Capex V.22.IT - Apps renewal

1.1 Project approvals

Table 1.1: Project approvals

Prepared by	Simon Petherick, Business Improvement Manager, APA
Reviewed by	Peter Butler, General Manager Network Services, APA
Approved by	Paul May, Chief Financial Officer, AGN

1.2 Project overview

Table 1.2: Project overview

Description of the problem / opportunity	There a number of critical Information Technology (IT) systems that are integral to the efficient and effective management of AGN's Victoria and Albury natural gas distribution network. The systems include:
	Dial Before You Dig system;
	 metering and billing system;
	enterprise asset management;
	 geospatial information system;
	 national interval metering system;
	FRC market gateway;
	business intelligence;
	• middleware;
	HCM; and
	mobility applications / field data.
	A natural and necessary element of maintaining reliable and robust computer systems is the regular and timely updating of software to address significant risks such as cyberattacks and processing issues as they become known. This requirement is common to all IT systems and these systems are therefore updated on a continual basis. This includes applying software patches that upgrade applications to the latest version as per the vendors' recommendations, thereby ensuring the continued provision of ongoing support and maintenance of our key IT systems.
	Prior to the current access arrangement (AA) period, many of our core IT applications had not been updated for many years. Over the past five years we have moved to the standard industry practice of applying version upgrades to business systems every three years. This reflects a 'stay in business' program of work that ensures compliance with an underlying principle of staying at a minimum of $n-1^1$ for application upgrades.
	Our IT upgrade strategy is being delivered via a nationwide program that crosses all the jurisdictions in which AGN's businesses reside. The program was approved by the AER (Australian Energy Regulator) in the prior AGN Victoria and Albury determination and in the 2021 – 2026 AGN South Australia determination.
	This business case considers whether it is prudent to continue with the current proactive upgrade strategy, or to revert to a replace on obsolescence/failure strategy.

¹ n-1 refers to the specific software version number associated with a specific vendor software, where "N" represents the current version of the released and supported software, and -1 refers to an older version of the same vendor software which would still be supported. This ensures ongoing vendor support and mitigates the risk of security breaches, system outages and potential regulatory non-compliance. This enables appropriate levels of operation, data integrity and inter-operability between various vendor-provided technologies



Untreated risk	As per risk matr	As per risk matrix = High									
Options	Option 1 -	- Replace on fa	ilure/technica	l obsolescence (no additional u	pfront capita	al cost).				
considered	 Option 2 - practice, m (\$29 millior 	- Upgrade and anufacturers' r 1).	lications on a re ions and our ap	cations on a regular basis, consistent good industry ons and our applications lifecycle management plar							
	Other options strategic defer applications wi with new syste	Other options considered as part of this business case but dismissed as not prudent included strategic deferral of some upgrades into future periods, purchasing extended support for applications where support periods have expired and full replacement of existing IT systems with new systems.									
Proposed solution	Option 2 has be with outdated a good industry p	en selected be nd unsupporter ractice.	cause it is the d IT application	e most efficient v ons to an accept	way to reduce able level, and	the risks asso is consistent	ciated with				
	This option invo operational bus to-date over the	olves systemation iness in Victoria e forthcoming A	cally upgradin a and Albury, A period (202	g the software a ensuring that th 23/24 to 2027/2	and application ese critical app 8).	s that mana <u>c</u> olications are	je AGN's kept up-				
	The work propo across all jurisd	osed in this bus ictions AGN ope	siness case fo erates in.	orms part of the	e AGN Applicat	ions Renewa	l roadmap				
Estimated cost	The forecast dir is \$29 million.	ect cost (exclue	ding overhead	d) during the ne	xt AA period (J	uly 2023 to J	une 2028)				
	real 2021 \$'000	2023/24	2024/25	2025/26	2026/27 2	2027/28	Total				
	Сарех	4,842	6,738	7,445	5,244	4,615	28,884				
	Table may not su	m due to roundir	ng								
Basis of costs	All costs in this otherwise state	business case d.	are expresse	d in real un-esc	alated dollars a	as at June 20	021 unless				
Alignment to our vision	This project aligns with the <i>Delivering for Customers</i> aspect of our vision. It delivers for customers by addressing the substantial risks associated with failure or security breaches of key systems. This could result in safety risks to customers and employees, as well as unplanned outages and disruption of supply for customers.										
	It also links to the <i>Sustainably Cost Efficient</i> aspect of our vision. Sizeable additional costs could result from the risks associated with not upgrading systems. This includes significant litigation costs due to compromised staff and customer data, hire of expensive IT specialists for urgent work to correct system issues, and financial penalties imposed for not complying with the Retail Market Procedures (RMP ²) or other regulatory obligations.										
Consistency	This project con	nplies with the	following Nat	ional Gas Rules	(NGR):						
National Gas Rules (NGR)	NGR 79(1) – t options have be sustainable cost	he proposed so en considered, t of providing th	olution is cons and market i nis service.	istent with good ates have been	l industry pract tested to achie	tice, several provide the lowes	bracticable st				
	NGR 79(2) – p to maintain and with regulatory	proposed capex improve the sa obligations.	is justifiable afety of servio	under NGR 79(2 æs, maintain the	!)(c)(i), (ii) and a integrity of se	(iii), as it is ervices, and o	necessary comply				
	NGR 74 – the f management ar arrived at on a	forecast costs a nd estimation a reasonable bas	re based on t pproach desc is and represe	the latest marke ribed in the IT F ents the best est	t rate testing a Plan. The estim timate possible	nd reflect the ate has there in the circur	e lifecycle efore been nstances.				
Treated risk	As per risk matr	ix = Moderat	e								

² AEMO, "*Retail Market Procedures (Victoria) v16.0"*, 30 April 2021, <u>https://aemo.com.au/-/media/files/gas/retail_markets_and_metering/market-procedures/vic/2021/retail-market-procedures-victoria--version-160-clean.pdf?la=en</u>



Stakeholder engagement	We are committed to operating our networks in a manner that is consistent with the long-term interests of our customers. To facilitate this, we conduct regular stakeholder engagement to understand and respond to the priorities of our customers and stakeholders. Feedback from stakeholders is built into our asset management considerations and is an important input when developing and reviewing our expenditure programs.
	Our customers have told us their top three priorities are price/affordability, reliability of supply, and maintaining public safety. They also told us they expect us to deliver an elevated level of public safety and are satisfied that this is the current practice.
	The proposed applications renewal program applies to systems that contribute to the management of public safety risk. It is therefore important these systems remain up to date and fully functioning if we are to maintain current safety levels.
	Avoiding significant higher operational costs of system failure or security breaches, along with non-compliance financial penalties, will also help maintain reliability of supply at the lowest sustainable cost and minimise impact on customers' gas bills.
Other relevant documents	Attachment 9.9 IT Investment Plan

1.3 Background

IT systems are a critical component of the Victoria and Albury natural gas distribution network. We use a range of IT systems to operate and monitor our network assets, as well as to schedule tasks, aid planning, issue bills, measure consumption, maintain records and promote safety. Like any asset, the applications that support these systems must be maintained and upgraded to ensure they are functioning properly and support the safe and efficient operation of the network.

During the next AA period (July 2023 to June 2028), several critical IT systems are due to be upgraded. These are:

- Dial Before You Dig system;
- metering & billing system;
- enterprise asset management;
- geospatial information system;
- FRC market gateway;
- business intelligence;
- middleware;
- HCM (Human Capital Management) systems; and
- mobility applications / field data.

Figure 1.1 below shows these systems fit into the broader IT architecture that supports the Victoria and Albury networks. The systems are represented by green boxes.



Figure 1.1: AGN VIC networks IT architecture



These systems are integral to the efficient and effective management of the Victoria and Albury network and are required to meet a range of legal and regulatory obligations, including those prescribed in the National Gas Law (NGL) and National Gas Rules (NGR), and the RMP.

The applications that underpin these key IT systems must be periodically updated. Typically, this involves installing a software patch or renewing the application as per each vendor's recommendations. Upgrading/renewing the applications ensures the IT systems operate correctly and that as an organisation we can:

- maintain current levels of functionality, integration, systems security and vendor support;
- ensure continued compliance with legal, regulatory and safety obligations; and
- maintain current levels of IT services.

Software patches and version upgrades are provided by vendors. Standard industry practice is to apply version upgrades to business systems every three years, with vendors typically providing at least one major and several minor upgrades (or patches) over that period. Upgrades are typically required to:

- correct technology defects;
- address security concerns;
- ensure ongoing support and maintenance contracts;



- mitigate any risks associated with incompatibility between applications; and
- enable high volumes of transactions to flow between systems as necessary.

Prior to the current Victoria and Albury AA period (which commenced in January 2018), many of our core IT applications have not been updated for many years. This includes, for instance, the geographical information system (GIS), where the most recent upgrade was in 2001.

During the previous AA period (January 2013 to December 2017) we commenced an IT upgrade strategy to bring our IT applications renewal approach in line with accepted industry standards. Significant progress has been made during the current AA period, and by the end of the period we will have delivered significant upgrades to the GIS system, metering and billing and enterprise asset management systems.

Applications renewal is an ongoing process, which means upgrades to these, and other systems must continue over the next AA period. However, we estimate the cost of the ongoing program will be significantly lower (around \$7 million less) than that incurred during the current AA period.

This is due to the work conducted recently to bring the GIS system up to standard. As mentioned above, the GIS system had not been upgraded since 2001 and therefore had to undergo major renewal at a cost of around \$16 million (AGN Victoria allocation). The GIS is the final system to complete consolidation to national representation and will in future submissions revert to an ongoing recurrent level of upgrade expenditure. Recent major upgrades to metering and billing, and enterprise asset management systems has resulted in these systems also reaching recurrent levels.

The focus for the next AA period is to maintain recurrent investment, as well as upgrade and renew these applications to bring them up to industry standard. This strategy is part of our ongoing nationwide alignment program, whereby the necessary upgrades are being delivered to IT applications across all the AGN networks.

Undertaking these application renewal/upgrades as part of an AGN-wide program³ allows us to achieve economies of scale, and efficiencies by replacing local systems with enterprise applications, ensuring all AGN networks nationwide are using the same systems (to the extent practicable). It is therefore important that the applications renewal program continues in Victoria and Albury to ensure the efficiencies achieved to date can be maintained.⁴

This business case considers the costs and benefits of continuing with our current proactive applications upgrade strategy, or reverting to a reactive replace on obsolescence/failure approach.

³ The AGN-wide program was most recently approved by the AER in the 2021-2026 SA AA determination.

⁴ The process for allocating costs between each AGN business is discussed in section 1.7.2.



1.4 Risk assessment

Risk management is a constant cycle of identification, analysis, treatment, monitoring, reporting and then back to identification (as illustrated in Figure 1.2). When considering risk and determining the appropriate mitigation activities, we seek to balance the risk outcome with our delivery capabilities and cost implications. Consistent with stakeholder expectations, safety and reliability of supply are our highest priorities.

Our risk assessment approach focuses on understanding the potential severity of failure events associated with each asset and the likelihood that the event will occur. Based on these two key inputs, the risk assessment and derived risk rating then guide the actions required to reduce or manage the risk to an acceptable level.

Our risk management framework is based on:

- AS/NZS ISO 31000 Risk Management Principles and Guidelines,
- AS 2885 Pipelines-Gas and Liquid Petroleum; and
- AS/NZS 4645 Gas Distribution Network Management.

The Gas Act 1997 and Gas Regulations 2012, through their incorporation of AS/NZS 4645 and the Work Health and Safety Act 2012, place a regulatory obligation and requirement on AGN to reduce risks rated high or extreme to low or negligible as soon as possible (immediately if extreme). If it is not possible to reduce the risk to low or negligible, then we must reduce the risk to as low as reasonably practicable (ALARP).

When assessing risk for the purpose of investment decisions, rather than analysing all conceivable risks associated with an asset, we look at a credible, primary risk event to test the level of investment required. Where that credible risk event has an overall risk rating of moderate or higher, we will undertake investment to reduce the risk.

Seven consequence categories are considered for each type of risk:

- 1. **Health & safety** injuries or illness of a temporary or permanent nature, or death, to employees and contractors or members of the public
- Environment (including heritage) impact on the surroundings in which the asset operates, including natural, built and Aboriginal cultural heritage, soil, water, vegetation, fauna, air and their interrelationships
- 3. **Operational capability** disruption in the daily operations and/or the provision of services/supply, impacting customers
- 4. People impact on engagement, capability or size of our workforce
- 5. **Compliance** the impact from non-compliance with operating licences, legal, regulatory, contractual obligations, debt financing covenants or reporting / disclosure requirements

Figure 1.2: Risk management principles





- 6. **Reputation & customer** impact on stakeholders' opinion of AGN, including personnel, customers, investors, security holders, regulators and the community
- 7. Financial financial impact on AGN, measured on a cumulative basis

Note that risk is not the sole determinant of what investment is required. Many other factors such as growth, cost, efficiency, sustainability, and the future of the network are also considered when we develop engineering solutions. The risk management framework provides a valuable tool to manage our assets, and prioritise our works program, however it is not designed to provide a binary (yes/no) trigger for investment. As prudent asset managers, we apply our experience and discretion to manage and invest in our distribution networks in the best interests of existing and potential customers.

A summary of our risk management framework, including definitions, has been provided in Attachment 9.5.

The primary risk event being assessed is that as IT systems age, it becomes increasingly difficult to address security weaknesses and implement the remedial actions required to resolve a system failure. In a worst-case scenario, the application or technology platform may have a catastrophic failure and cannot be recovered, resulting in an urgent need to implement either an upgrade or replacement of that system to restore network operations. The likelihood of this risk event occurring will increase with time if a suitable ongoing upgrade program is not completed.

Security breaches, and unavailability of operational and corporate systems give rise to safety, operations, customer/reputational, compliance and financial consequences, as described below.

- Health and Safety failure of the critical IT systems will have adverse effects across the business
 as the true state of the network will not be known reliably, thereby creating public safety risks.
 For example, if the GIS fails it could result in the Dial Before You Dig (DBYD) service not
 providing the latest gas location information to the public. This could result in a significant public
 safety issue if excavation is carried out in an area containing natural gas network assets.
- Operational uncorrected deficiencies or poor integration between systems may result in inefficient work order processing, an inability to make spatial and logical queries, an inability to carry out timely repairs and maintenance. This can result in longer supply outages.
- Customers poorly performing IT systems and inaccurate data may result in breaches of the service standards, set out in the Victorian Gas Distribution Systems Code ⁵. In addition, security breaches may result in confidential customer data being compromised. This in turn can impact AGN's reputation.
- *Compliance* unsupported and poorly integrated systems and compromised customer information may result in AGN not complying with a range of legal and regulatory obligations, for example the RMP.

⁵ <u>https://www.esc.vic.gov.au/electricity-and-gas/codes-guidelines-and-policies/gas-distribution-system-</u>



Financial – non-compliance with the RMP, or other obligation relating to data management can
result in financial penalties. There is also the risk of having to pay a premium to resolve
compatibility issues with unsupported/obsolete applications if the necessary upgrades are not
installed.

A summary of the untreated risk⁶ assessment is provided in the Table 1.1.

Table 1.1: Risk rating – untreated risk

Untreated risk	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	
Consequence	Significant	Minimal	Major	Minor	Significant	Significant	Significant	High
Risk Level	Moderate	Negligible	High	Low	Moderate	Moderate	Moderate	

1.5 Options considered

We have considered the following options relating to upgrading critical IT applications:

- Option 1 Repair/replace on failure
- Option 2 Upgrade and maintain IT applications

These options are discussed in the following sections.

1.5.1 Option 1 – Repair/replace on failure

This option would entail critical IT systems being repaired or replaced on failure or technical obsolescence. Vendor software patches would not be applied. The only maintenance performed would be critical system bug fixes required to keep the systems running.

1.5.1.1 Cost assessment

The benefit of this option is that no upfront capital investment is required. However, experience indicates that this does not result in lower overall costs over time - it simply results in adding the deferred investment amounts into the cost of later upgrades.

Additionally, the high operational risks associated with this option are likely to result in significantly higher operating costs over future AA periods if IT systems become unstable, fail or are subject to security breaches. There is also the potential for the imposition of financial penalties for non-compliance with the RMP or other regulatory obligations.

1.5.1.2 Risk assessment

As described in section 1.4, the risk of not upgrading IT systems has been assessed as high. This is primarily driven by operational and financial risks. The overall risk of this option would rise to extreme in the subsequent AA period if critical business IT applications are not upgraded.

⁶ Untreated risk is the risk level assuming there are no risk controls currently in place. Also known as the 'absolute risk'.



Table 1.2:	Risk	assessment	_	Option	1
------------	------	------------	---	--------	---

Option 1	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	
Consequence	Significant	Minimal	Major	Minor	Significant	Significant	Significant	High
Risk Level	Moderate	Negligible	High	Low	Moderate	Moderate	Moderate	

Specifically, the following issues will arise:

- core applications will no longer be supported by IT vendors;
- applications will become unstable and failure in older applications may occur, resulting in lengthy and unplanned network outages;
- applications will be vulnerable to security breaches, which would put the safety of network services at considerable risk and may allow staff and customer data to be compromised;
- in the event of a failure of key IT systems, we will be non-compliant with a range of legal and regulatory obligations, e.g., the RMP;
- the IT systems will be unable to support our strategic objectives, particularly regarding the national alignment of IT systems;
- a missed opportunity for 'change out' of inefficient/obsolete technologies, locking us into old technology and another full license payment for the duration of the of the license agreement period. This could also result in an increase in maintenance and support agreement costs, with systems placed out of the prescribed vendor maintenance cycle;
- a failure of critical IT systems could have adverse effects across the business due to not reliably knowing the true state of the network;
- the inability of transactions to flow from one IT system to another. Any system failure would have a significant impact across all network operations for an extended period while the remediation work was completed. For example, a failure in the Metering and Billing (MnB) application will impact the enterprise asset management (EAM) application. This would result in public leak reports or requests to turn meters on or off having to be manually entered into EAM rather than being electronically transferred. This would delay the information getting to the operators in the field to do the work and significantly increase the risk of non-compliance with the RMP and the service standards set out in the AEMO Victorian Gas Interface Protocol⁷; and
- significant additional time and cost to implement remedial actions, resulting in an increased risk of error due to pressure to recover functionality quickly.

1.5.1.3 Alignment with vision objectives

Table 1.3 shows that Option 1 does not align with our vision objectives.

⁷ <u>https://aemo.com.au/-/media/files/gas/retail_markets_and_metering/market-procedures/vic/2021/gas-interface-protocol-victoria.pdf?la=en</u>



Table 1.3: Alignment with vision – option 1

Vision objective	Alignment
Delivering for Customers – Public Safety	Ν
Delivering for Customers – Reliability	Ν
Delivering for Customers – Customer Service	Ν
A Good Employer – Health and Safety	Ν
A Good Employer – Employee Engagement	-
A Good Employer – Skills Development	-
Sustainably Cost Efficient – Working within Industry Benchmarks	Ν
Sustainably Cost Efficient – Delivering Profitable Growth	-
Sustainably Cost Efficient – Environmentally and Socially Responsible	Ν

Option 1 would not align with our objective of *Delivering for Customers*. It would fail to address the substantial risks associated with failure or security breaches of the key IT systems, potentially resulting in safety risks to customers and employees, as well as unplanned outages and disruption of supply for customers.

Consequences resulting from the health and safety, operational, customer and compliance risks noted above could also result in sizeable additional costs, including:

- additional operating costs over the next and future AA periods if IT systems become unstable, fail or are subject to security breaches;
- litigation costs due to compromised staff and customer data, hire of expensive IT specialists for urgent work to correct system issues; and
- financial penalties imposed for not complying with the RMP or other regulatory obligations.

This option is therefore also not Sustainably Cost Efficient.

1.5.2 Option 2 – Upgrade and maintain applications

This option is to systematically upgrade the national consolidated software and applications that manage our operations, in accordance with the current approach and good industry practice.

Application upgrades typically include:

- the application upgrade itself;
- upgrades to the underlying associated technology platform components;
- assessment, design, and implementation of changes to configuration, customisations and integrations associated with the upgrades;
- complete testing of all impacted end-to-end processes;
- training staff, contractors, customers;
- updating systems and user documentation;
- building in new functional competency to realise evolving business needs;



- potential engagement of implementation partners; and
- post-implementation audits/reviews.

1.5.2.1 Cost assessment

The estimated direct capital cost of this option is \$29 million over the next AA period. This estimate is based on estimated costs of upgrading and maintaining the existing application suite as well as anticipated changes to the overall application landscape.

Table 1.4: Cost estimate – Option 2, real 2021 \$'000

Option 2	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Apps renewal	4,842	6,738	7,445	5,244	4,615	28,884

Table may not sum due to rounding

The key benefits of this option are:

- continued vendor support, which requires movement to a recent version of the software;
- protecting information assets from confidentiality, integrity, and availability risks, avoiding lengthy and unplanned network outages;
- maintaining the security and integrity of the IT environment and business information;
- satisfaction of our operating requirements as well as meeting regulatory obligations, including the RMP;
- the IT systems will support our strategic objectives, particularly regarding the national alignment of other co-existing applications IT systems, including in other states where we operate;
- upgrading inefficient/obsolete technologies, to avoid being locked into old technology and another full license payment for the duration of the of the license agreement period. Containment of maintenance and support agreement costs, with systems being within the prescribed vendor maintenance cycle;
- reliably knowing the true state of the network;
- consistency with good industry practice;
- improvement to software performance, efficiency, and stability of IT systems over time;
- building in additional functional capability required by evolving business needs;
- embedding the benefits of the IT systems national application consolidation program allowing transactions to flow from one IT system to another; and
- significantly reduced additional time and cost to implement remedial actions, resulting in a reduced risk of error due to pressure to recover functionality quickly.

1.5.2.2 Risk assessment

This option reduces the overall risk level from high to moderate. The consequence of an event occurring remains the same as in Option 1. However, the likelihood of the event happening over



the next AA period is reduced to remote. This is due to the ongoing stay-in-business cycle of upgrades reducing the likelihood of system(s) failure, system integration issues and compromises to staff and customer data. We do not consider the likelihood of the operational risk caused by an application breach can be reduced to rare, and the risk consequence will remain major. We therefore consider this moderate risk rating is ALARP.

Option 2	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Remote	Remote	Remote	Remote	Remote	Remote	Remote	
Consequence	Significant	Minimal	Major	Minor	Significant	Significant	Minor	Moderate
Risk Level	Low	Negligible	Moderate	Negligible	Low	Low	Negligible	

Table 1.5: Risk assessment – Option 2

1.5.2.3 Alignment with vision objectives

Table 1.6 shows how Option 2 aligns with our vision objectives.

Table 1.6:	Alignment with	vision -	Option 2
------------	----------------	----------	----------

Alignment
Y
Y
Y
Y
-
-
Y
-
Y

Option 2 aligns with our objectives of *Delivering for Customers*, as it would address the substantial risks associated with failure or security breaches of the key AGN operations and management systems which could potentially result in safety risks to customers and employees, as well as unplanned outages and disruption of supply for customers.

This option is also *Sustainably Cost Efficient*, as it avoids consequences resulting from the health and safety, operational, customer and compliance risks that could also result in sizeable additional costs. This includes:

- additional operating costs over the next and future AA periods if IT systems become unstable, fail or are subject to security breaches;
- litigation costs due to compromised staff and customer data, hire of expensive IT specialists for urgent work to correct system issues; and
- financial penalties imposed for not complying with the RMP or other regulatory obligations.

1.6 Summary of costs and benefits

The key costs and benefits of the identified options are presented in Table 1.7 below.



Option	Estimated cost (\$ million)	Treated residual risk rating	Alignment with vision objectives
Option 1	0	High	Does not align with <i>Delivering for Customers, A</i> Good Employer or Sustainably Cost Efficient
Option 2	28.9	Moderate	Aligns with <i>Delivering for Customers, A Good</i> Employer and Sustainably Cost Efficient

Table 1.7: Comparison of options

1.7 Recommended option

The proposed solution is Option 2. This solution involves systematically and periodically upgrading the software and applications based on a review of application suitability, vendor support, security, and technical stability of the applications. The timing of upgrades is prioritised by the issue and availability of patches from vendors, as well as criticality of the system to overall network/asset management.

Project delivery will be spread across the next AA period. The work effort, cost and timing of projects are monitored throughout the project lifecycle to ensure on time and on budget delivery. The applications upgrade plan is shown in Table 1.8.

1.7.1 Why is the recommended option prudent?

Option 2 is the most prudent option because:

- it is the most cost-effective way of dealing with risks posed by outdated and unsupported applications, removing the elevated risk of potential IT system failure;
- it is consistent with good industry practice. Version upgrades are applied every three years, ensuring that we can continue to maintain reliable, secure, compliant, and efficient business processes and systems; will preserve the ongoing integrity of the services; and will continue to meet its obligations under the RMP and other relevant regulatory and customer obligations;
- it will deliver increased scalability, flexibility, and reliability. This will provide the core foundation to leverage efficiencies in business operations through data consolidation, streamlined and scaled applications and processes, and improved risk mitigation;
- it is the only option that reduces risks to an acceptable level. Option 1 is not considered feasible as these IT applications are integral to providing our services, and there is a significant (and unacceptable) increasing risk to these services associated with not upgrading the applications. This option does not meet NGR 79(2)(c) as it results in an outcome where our operational and management IT systems will not comply with legal and regulatory obligations;
- it is consistent with stakeholder requirements and our vision; and
- the delivery of the scope of works is achievable in the period envisaged.

1.7.2 Estimating efficient costs

Applications renewal is delivered through a national portfolio of projects. We use an industrystandard application lifecycle management methodology (Appendix B) and a practical framework to determine upgrade timelines and priorities. It should be noted that all of the application



upgrades reflect maintenance of current system capability, i.e. there is no increase in functionality.

The applications upgrade plan sets out the frequency and prioritisation of application upgrades. The plan reflects a 'stay in business' program of work that ensures compliance with an underlying principle of staying at a minimum of $n-1^8$ for application upgrades. The total cost of the national application upgrade plan has been estimated based on the work required for all AGN networks in Australia and this cost is shown in Table 1.8 by application.

	2023/24	2024/25	2025/26	2026/27	2027/28	Total
National Projects Use	ed In Vic					
Dial Before You Dig	-	318	318	-	318	953
Enterprise Asset Management	-	-	1,384	2,768	1,384	5,535
FRC Gateway	351	702	351	351	702	2,456
Geospatial Information System Upgrade	-	519	2,800	2,800	519	6,636
Geospatial Information System Conflation	1,638	-	-	-	-	1,638
Licenses Growth	353	378	406	420	420	1,977
Meter & Billing	2,327	4,123	3,038	-	1,999	11,486
Middleware	-	1,640	1,640	-	-	3,281
Mobility Upgrade	517	517	517	517	517	2,587
Mobility Applications	2,838	2,588	1,767	1,767	1,767	10,727
Business Intelligence	517	517	517	517	517	2,587
Sub-Total	8,542	11,303	12,737	9,140	8,143	49,865
					Non	-VIC Project
SCADA & Historian	831	1,131	-	207	207	2,377
Asset Investment Planning Management	1,201	1,201	-	-	-	2,403
Total	10,575	13,636	12,737	9,347	8,350	54,645

Table 1.8: National AGN capex application renewal plan, real 2021 \$'000

All the identified systems will require updating in the next AA period to achieve our n-1 requirement. For larger systems, this can often be achieved using a combination of major and minor upgrades. This follows vendor roadmaps and reflects the learnings from executing the current AA plan. Major upgrades include:

• major vendor technical version upgrade e.g., version 7.6 to 7.7.

⁸ n-1 refers to the specific software version number associated with a specific vendor software, where "N" represents the current version of the released and supported software, and -1 refers to an older version of the same vendor software which would still be supported. This ensures ongoing vendor support and mitigates the risk of security breaches, system outages and potential regulatory non-compliance. This enables appropriate levels of operation, data integrity and inter-operability between various vendor-provided technologies



- architecture design requirements;
- upgrade of infrastructure stack;
- end-to-end testing for existing / updated interfaces and existing functionality;
- introduction and testing of new functionality which automatically becomes available as part of latest version and impacts existing business processes;
- security penetration testing; and
- change management.

In particular, these systems require major application upgrades:

- Enterprise Historian System (2023/24): Major version upgrade based on Osisoft's version roadmap, including upgrade of the infrastructure stack
- Enterprise Asset Management (2026/27): Major Technical version upgrade i.e., version 7.6 to 7.7 and includes significant upgrade of infrastructure stack such Oracle database upgrade, WebSphere version upgrade and windows operating system upgrade for VM (virtual machines)
- Metering & Billing (2024/25): Follows Oracle's roadmap which identifies a move to a major version upgrade by replacing Java with Groovy code to maintain full vendor support and provide an elevated level of security
- Geospatial Information System (2025/26): Major version upgrade based on GE version roadmap, including upgrade of infrastructure stack and significant data testing requirements
- Middleware Biztalk (2024/25): Major version upgrade, including upgrade of the infrastructure stack
- Mobility Applications: an area of technology that is rapidly evolving providing significant business opportunity which is realised via ongoing upgrades and investment in new functionality
- Business Intelligence: analytics applied to systems of record data provides the insight to greater business understanding and associated efficiency gain opportunity, realised via ongoing investment in new functionality

In contrast, minor upgrades are for minor vendor technical version upgrades (e.g., version 7.6.0 to 7.6.1). These upgrades include end-to-end testing for existing interfaces and existing functionality, security penetration testing and change management. They do not include upgrade of infrastructure stack.

Most systems are used by AGN businesses in multiple Australian jurisdictions (SA, Victoria, etc.). The national costs of undertaking application upgrades are allocated to each network every year based on customer numbers in the respective networks. This ensures no cross-subsidisation, with the cost to each business reflecting the volume of customers that it serves. As of 30 September 2021, Victoria – Albury Australia accounted for 56.7% of AGN's total customer numbers.

The estimated cost allocation to AGN Victoria is \$29 million as shown in Table 1.9. This includes one additional system, HCM refresh, which is business-specific (not part of the national consolidation program) and so has been forecast specifically for AGN Victoria.

Table 1.9: AGN Victoria a	and Albury (cost allocation,	real 2021	\$'000
---------------------------	--------------	------------------	-----------	--------

	2023/24	2024/25	2025/26	2026/27	2027/28	Total
National projects used in Victoria	8,542	11,303	12,737	9,140	8,143	49,865
Victorian allocation	56.678%	56.678%	56.678%	56.678%	56.678%	56.678%
Cost allocation to Victoria	4,842	6,406	7,219	5,180	4,615	28,262
HCM refresh	-	332	226	64	-	622
Total	4,842	6,738	7,455	5,244	4,615	28,884

As these costs represent recurrent expenditure, we have assessed this spend level against recent historical actual costs in Table 1.10.

Forecast expenditure on IT applications renewal and upgrade in the next AA period is approximately \$7 million lower than the expected spend in the current period. The key reason for this is significantly lower spend on the GIS. The high upgrade cost during the current AA period was necessary to reach the N-1 status, as the application had not been upgraded for several years beforehand⁹.

Table 1.10 Recurrent spend by application, real 2021 \$'000

Application	Current AA period	Interim period	Next AA period
Dial Before You Dig	458	-	540
Enterprise Asset Management	1,513	-	3,137
FRC Gateway	716	-	1,392
GIS upgrade	-	790	3,761
GIS consolidation	15,484	-	-
GIS conflation	-	-	928
Licenses growth	308	93	1,120
Metering and billing	5,480	547	6,510
Middleware	862	159	1,860
Mobility upgrade	8,395	965	1,466
Mobility applications	1,003	-	6,080
Business intelligence	700	141	1,466
HCM refresh	-	-	622
Misc. other	1,228	-	-
Total	36,147	2,696	28,884

Table 1.11 splits the forecasts by expense type. This is based on the following assumptions:

a combination of internal and external resources will be used to deliver the program of work;

⁹ Note that both GIS and Mobility have been included in this comparison as these will have ongoing renewals requirements now the projects have been developed



- material and direct labour costs, and applicable planning, design, and commissioning charges, are based on historical actual costs of similar projects; or on vendor quotes that are subject to a competitive tendering process¹⁰;
- resource unit costs (both internal and external) are based on 2019 resourcing rates and historical project resource rates where applicable; and
- inclusion of a 5% per unit real increase in the cost of software licences. This is the combined impact of a growth in users of the metering and billing system, as well as the average estimated growth in licensing costs from vendors.

Table 11111 coor coulling			~~			
	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Direct labour	2,415	3,892	4,594	3,304	2,742	16,947
Contracted labour	1,594	2,056	2,074	1,346	1,270	8,340
Hardware, software and maintenance	575	571	544	368	421	2,478
Travel, sundry, other	257	220	233	230	182	1,120
Total	4,842	6,738	7,445	5,2484	4,615	28,884

Table 1.11: Cost estimate by expense type, real 2021 \$'000

Tables may not sum due to rounding

We have considered the impact of all other IT project on the project timing and delivery of this program.

1.7.3 Consistency with the National Gas Rules

In developing these forecasts, we have had regard to Rule 79 and Rule 74 of the NGR. Regarding all projects, and as a prudent asset manager, we consider whether capex conforms from several perspectives before committing to capital investment.

NGR 79(1)

The proposed solution is prudent, efficient, consistent with accepted and good industry practice and will achieve the lowest sustainable cost of delivering pipeline services:

- **Prudent** Consistent upgrading of software applications is necessary to mitigate the high risks associated with operating outdated software, including non-compliance with the RMP and other relevant regulations and legislation, potential customer and business interruptions, health and safety and corresponding adverse financial and reputation impacts.
- Efficient Upgrades will be delivered using a combination of internal and external resources and using the Project Management Office to provide guidance and governance to the project. This is consistent with good industry practice and proven to be efficient. The expenditure is therefore consistent with the expenditure that a prudent service provider acting efficiently would incur.

¹⁰ In accordance with the APA Procurement Policy and guidelines (available upon request)



- **Consistent with accepted and good industry practice** Version upgrades will be applied to business systems every three years, consistent with standard industry practice. This will result in all critical systems being up to date, secure and supported by vendors, consistent with good industry practice.
- To achieve the lowest sustainable cost of delivering pipeline services Upgrading our AGN IT systems is the lowest sustainable cost for suitable long-term mitigation of the risks discussed. The only other viable option for risk mitigation would be full replacement of existing IT systems with new systems which would be completely cost prohibitive and would also result in significant burden on staff. The chosen option is therefore consistent with the objective of achieving the highest quality and lowest sustainable cost of service delivery.

NGR 79(2)

The proposed capex is justifiable under NGR 79(2)(c)(i), 79(2)(c)(ii) and 79(2)(c)(iii), as it is necessary to maintain the safety and integrity of services and to comply with regulatory obligations. Failure or non-availability of critical IT systems, for example due to a security breach, may affect safety or integrity of services, or result in non-compliance with regulatory obligations (e.g., RMP requirements for processing timeframes).

NGR 74

The forecast costs are based on the latest market rate testing (late 2021) and reflect the lifecycle management and estimation approach described in the IT Plan. The estimate has therefore been arrived at on a reasonable basis and represents the best estimate possible in the circumstances.



Appendix B – Application lifecycle management

AGN utilises an industry-standard application lifecycle management methodology and a practical framework to determine upgrade timelines and priorities. The diagram below outlines the key aspects of this framework.



Appendix C – Comparison of risk assessments for each option

Untreated risk	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	
Consequence	Significant	Minimal	Major	Minor	Significant	Significant	Significant	High
Risk Level	Moderate	Negligible	High	Low	Moderate	Moderate	Moderate	

Option 1	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	
Consequence	Significant	Minimal	Major	Minor	Significant	Significant	Significant	High
Risk Level	Moderate	Negligible	High	Low	Moderate	Moderate	Moderate	

Option 2	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Remote	Remote	Remote	Remote	Remote	Remote	Remote	
Consequence	Significant	Minimal	Major	Minor	Significant	Significant	Minor	Moderate
Risk Level	Low	Negligible	Moderate	Negligible	Low	Low	Negligible	

Capex V.23.IT – Infrastructure Renewals

2.1 Project approvals

Table 2.1: Project approvals

Prepared by	Cameron Honey, Head of Technology Services
Reviewed by	Kalpna Shukla, Head of Architecture
Approved by	Paul May, Chief Financial Officer

2.2 Project overview

Table 2.2: Project overview

Description of the problem / opportunity	Australian Gas Networks Limited's (AGN's) existing IT data centre and office equipment will reach the end of its useful life during the next Access Arrangement (AA) period (2023/24 - 2027/28). The Infrastructure Renewals project considers the upgrade or replacement of this equipment required over the period. Its key objectives are to ensure that AGN can:							
	 continue systems, performa 	continue to maintain reliable, secure, compliant and efficient business processes and systems, substantially reducing the risk of system failures or poor application performance;						
	 continue related se operation 	to obtain ve oftware, net s;	endor suppor working com	t for hardwa ponents and	are, operatin appliances t	g systems, iı hat enable A	nfrastructure GN busines	e
	 provide a reliable and performant user experience in the use of key tech systems to deliver the services; 						hnology and	d
	• preserve	the ongoing	integrity of d	ata and serv	ices; and			
	• continue	to comply wi	ith a range of	regulatory a	nd other obl	igations.		
	If the project is not carried out, AGN's critical business systems may be exposed to higher security risks, sub-optimal performance and a greater risk of failure or prolonged outage. This would adversely affect the safety and integrity of services and could result in AGN failing to fulfil its customer and regulatory obligations under the Victorian Retail Market Procedures and other legislative and regulatory instruments.							
Untreated risk	As per AGN ri	As per AGN risk matrix = High						
Options considered	 Option 1 – Do Nothing - replace IT equipment on failure (no addition capex); or 						onal upfron	ıt
	 Option 2 – Proactively replace obsolete IT equipment in line with a lifecycle management framework (\$9 million). 							
Proposed solution Option 2 is the proposed solution and is recommended as the most cost mitigating the risks posed by outdated, under-performing and unsupport and is consistent with good industry practice.					nost cost-effe nsupported in	ective way o nfrastructure	of e	
	Option 1 is not recommended as this option does not mitigate the risks associat retaining legacy and unsupported infrastructure components and would result in a and unstructured approach to infrastructure replacement or recovery activity follo failure scenario, which would likely result in a poor outcome at higher cost.						ociated with t in a rushed / following a	h d a
Estimated cost	The forecast direct cost during the next five-year period (2023/24 - 2027/28) is \$9 million as outlined below.							
	Real 2021 \$'000	2023/24	2024/25	2025/26	2026/27	2027/28	Total	
	Capex	4,298	845	1,203	677	1,544	8,566	



Basis of costs	All costs in this business case are expressed in real unescalated dollars at June 2021 unless otherwise stated.				
Alignment to our vision	This project aligns with the Delivering for Customers aspect of our vision by ensuring AGN technology platforms and office equipment are adequately maintained and available to meet their needs.				
	This project aligns with our vision objective of being A Good Employer, as it aims to provide employees with current, reliable, high performing and fit-for-purpose technology solutions that allow the business to operate effectively.				
	This project aligns with our vision to be Sustainably Cost Efficient as the project is driven by a lifecycle management framework that follows industry best practice, mitigates risks, optimises capital and operational expenditure, and minimises infrastructure support costs.				
Consistency with the	This project complies with the following National Gas Rules (NGR):				
National Gas Rules (NGR)	NGR 79(1) – Proactive asset lifecycle management of IT infrastructure is prudent, efficient, the proposed solution is consistent with good industry practice, other practicable options have been considered, and market rates have been tested to achieve the lowest sustainable cost of providing services.				
	NGR 79(2) – Proposed capex is justifiable under NGR 79(2)(c) as it is necessary to:				
	 maintain and improve the safety of services (rule 79(2)(c)(i)) - making this investment reduces the risk of failure of the critical systems and the risk of security breaches, which could adversely affect the safety of services; 				
	 maintain the integrity of services (rule 79(2)(c)(ii)) - proactive lifecycle management of IT infrastructure reduces the risk that the integrity of the network services will be adversely affected by a failure of IT infrastructure; and 				
	 comply with a regulatory obligation or requirement (rule 79(2)(c)(iii)) - the proactive lifecycle management of IT infrastructure mitigates the risk of a breach of regulatory obligations (e.g. Retail Market Procedure requirements for processing timeframes) if the systems dependent on these critical pieces of infrastructure were not available. 				
	NGR 74 – the forecast costs are based on the current market rate and are in line with historical costs incurred. The infrastructure renewal options have been based on service provider recommendations, and assessed by AGN's IT architects. The estimate has therefore been arrived at on a reasonable basis and represents the best estimate possible in the circumstances.				
Treated risk	As per AGN risk matrix = Low				
Stakeholder engagement	We are committed to operating our networks in a manner that is consistent with the long- term interests of our customers. To facilitate this, we conduct regular stakeholder engagement to understand and respond to the priorities of our customers and stakeholders. Feedback from stakeholders is built into our asset management considerations and is an important input when developing and reviewing our expenditure programs.				
	Our customers have told us their top three priorities are price/affordability, reliability of supply, and maintaining public safety. Our IT infrastructure is integral in supporting our day to day operations and any deferral of upgrades from the typical asset lifecycle of devices increases the risk of security breaches, system unavailability or failure that could have adverse impacts on the safety and reliability of our services and our ability to provide the levels of customer service our customers expect and value.				
Other relevant	Attachment 9.9 IT Investment Plan				



2.3 Background

The Victoria and Albury natural gas distribution networks deliver gas to over 740,000 customers. To maintain integrity of services, and to allow us to securely store, search, and process the large volumes of data we need to service our customers, we operate and maintain a suite of Information Technology (IT) and Operational Technology (OT) infrastructure. These assets include data centre platform equipment, core networking equipment, appliances, office networking equipment, and handheld equipment such as mobile phones and tablets.

These infrastructure assets are essential to allow us to perform our daily activities, as well as meet a range of legal and regulatory obligations, including those prescribed in the National Gas Law (NGL) and National Gas Rules (NGR), the Victorian Gas Distribution System Code, the Victorian Gas Industry Act 2001, the Retail Market Procedures (RMP¹¹) and Energy Safe Victoria's (ESV's) gas and pipeline safety requirements¹².

Box 1.1: AGN's obligations under the Retail Market Procedures

In accordance with Section 1.2 of the Retail Market Procedures, the Australian Energy Market Operator (AEMO) established a Gas Interface Protocol (GIP), which governs the manner and form in which information is to be provided, notice given, notices or documents delivered and requests made as contemplated by the RMP. Further, Section 1.2.4 of the RMP states that AGN is:

- "bound by, the Gas Interface Protocol in respect of the provision of information, giving of notice, delivery of notices or documents and making of requests, and the receipt of information, notice, notices, documents or requests, as contemplated by these Procedures."; and
- "any failure to use the FRC HUB in accordance with the FRC HUB Operational Terms and Conditions may result in AGN being issued a breach notice."

If the breach is found by AEMO to be material, it must be referred to the AER under section 91B of the NGL. This provision in the NGL is a civil penalty provision, which means that the AER can issue an infringement notice¹³ and/or **institute civil proceedings** in the Federal Court and seek an injunction or an order that AGN remedy the breach; and/or an order that a penalty be paid.¹⁴

In addition, Participant Build Pack 3 - FRC B2B System Architecture Section 6, specifically addresses security noting "An Internet based message service, by its very nature, presents certain security risks... Beyond the requirements herein, participants should make themselves familiar with these risks and institute countermeasures balanced against an assessment of the inherent risks and the value of the asset(s) that might be placed at risk."

¹¹ AEMO, "*Retail Market Procedures (Victoria)*", Document No: PROJECT-57-30 Version No: 10.0, 14 Sep 2015, <u>http://www.aemo.com.au/Gas/Policies-and-Procedures/Retail-Gas-Market-Procedures/Victoria</u>

¹² http://www.esv.vic.gov.au/About-ESV

¹³ The maximum infringement notice is \$4,000 for individuals (\$20,000 for body corporates).

¹⁴ The maximum civil penalty is \$20,000 for individuals (\$100,000 for body corporates), plus \$2,000 (\$10,000) for every day it continues.



2.3.1 AGN's Technology Infrastructure Environment

AGN is a part of Australian Gas Infrastructure Group (AGIG). Figure 2.1 below outlines the AGIG technology infrastructure environment and network layout that connects all AGIG offices, including the AGN locations.

Figure 2.1: Technology Infrastructure Environment



The AGN technology infrastructure at these locations is comprised of a variety equipment. As this infrastructure equipment ages, it becomes increasingly difficult to quickly implement the remedial actions required to resolve platform or system failures. In a worst-case and increasingly probable scenario, the platform or systems may experience a catastrophic failure and cannot be recovered, resulting in an urgent need of either an upgrade or replacement of that system to restore operations.

These IT infrastructure items must therefore be renewed or replaced before they reach the end of their useful life. The useful lives of IT assets can vary depending on how heavily they are used and moved around. Data centre, networking equipment and data centre appliances typically have a longer useful lifetime than end user equipment such as laptops, mobile phones and tablets, resulting in a different timing approach to replacement as the different types of equipment age and no longer perform at the standard required. These cycles are considered good industry practice.

Table 2.3 provides a summary of the existing AGN IT Infrastructure assets, a description of the asset types and the applicable asset lifecycle.



Table 2.3: AGN IT infrastructure assets

Infrastructure Asset Category	Description	Asset lifecycle	
Data Centre Platform (IT)	Nutanix hyperconverged hardware incorporating compute, memory, storage and networking used to host corporate server workloads.	5 years	
Data Centre Core Network	Data centre based network routing and switching hardware.	5 years	
Data Centre Appliances	Firewalls, Citrix Netscalers, Wireless LAN Controllers, etc.	5 years	
Office Networking Equipment	Office based network routing and switching equipment.	5 years	
Operating systems	Windows based operating systems	3-5 years	
Databases	Relational databases – SQL	3-4 years	
Infrastructure Mgmt. Tools	Monitoring, backup, orchestration, software distribution software, etc.	3-4 years	
Authentication & Identity Management	Active Directory, group policy, security groups, distribution lists, etc.	3-4 years	
End User Computing	End-point devices, client-based software and productivity/collaboration tools such Office365, Teams, etc.	3 years for physical equipment 3-4 years for user optimisation and collaboration tools	

In the current AA period, a number of major projects to implement and upgrade key infrastructure components were completed. These projects delivered a dedicated and improved IT platform for AGN, onto which other data centre workloads for AGIG entities were also consolidated. This provided increased scalability, flexibility, reliability, and reduced platform costs across the AGIG businesses, while also ensuring that AGN continued to meet relevant regulatory and customer obligations.

2.4 Risk assessment

Risk management is a constant cycle of identification, analysis, treatment, monitoring, reporting and then back to identification (as illustrated in Figure 1.2). When considering risk and determining the appropriate mitigation activities, we seek to balance the risk outcome with our delivery capabilities and cost implications. Consistent with stakeholder expectations, safety and reliability of supply are our highest priorities.

Our risk assessment approach focuses on understanding the potential severity of failure events associated with each asset and the likelihood that the event will occur. Based on these two key inputs, the risk assessment and derived risk rating then guides the actions required to reduce or manage the risk to an acceptable level.

Our risk management framework is based on:

AS/NZS ISO 31000 Risk Management – Principles and Guidelines,

Figure 2.2: Risk management principles





- AS 2885 Pipelines-Gas and Liquid Petroleum; and
- AS/NZS 4645 Gas Distribution Network Management.

The Gas Act 1997 and Gas Regulations 2012, through their incorporation of AS/NZS 4645 and the Work Health and Safety Act 2012, place a regulatory obligation and requirement on AGN to reduce risks rated high or extreme to low or negligible as soon as possible (immediately if extreme). If it is not possible to reduce the risk to low or negligible, then we must reduce the risk to as low as reasonably practicable (ALARP).

When assessing risk for the purpose of investment decisions, rather than analysing all conceivable risks associated with an asset, we look at a credible, primary risk event to test the level of investment required. Where that credible risk event has an overall risk rating of moderate or higher, we will undertake investment to reduce the risk.

Seven consequence categories are considered for each type of risk:

- 1. **Health & safety** injuries or illness of a temporary or permanent nature, or death, to employees and contractors or members of the public
- Environment (including heritage) impact on the surroundings in which the asset operates, including natural, built and Aboriginal cultural heritage, soil, water, vegetation, fauna, air and their interrelationships
- 3. **Operational capability** disruption in the daily operations and/or the provision of services/supply, impacting customers
- 4. **People** impact on engagement, capability or size of our workforce
- 5. **Compliance** the impact from non-compliance with operating licences, legal, regulatory, contractual obligations, debt financing covenants or reporting / disclosure requirements
- 6. **Reputation & customer** impact on stakeholders' opinion of AGN, including personnel, customers, investors, security holders, regulators and the community
- 7. Financial financial impact on AGN, measured on a cumulative basis

Note that risk is not the sole determinant of what investment is required. Many other factors such as growth, cost, efficiency, sustainability, and the future of the network are also considered when we develop technology solutions. The risk management framework provides a valuable tool to manage our assets, and prioritise our works program, however it is not designed to provide a binary (yes/no) trigger for investment. As prudent asset managers, we apply our experience and discretion to manage and invest in our technology for our distribution networks in the best interests of existing and potential customers.

A summary of our risk management framework, including definitions, has been provided in Attachment 9.5.

The primary risk event associated with not renewing IT infrastructure is a failure of the infrastructure, resulting in security breaches, and unavailability of operational and corporate systems. The occurrence of this event would have adverse effects across the business and give rise to people, supply, customer/reputational, compliance and financial consequences, as described below.

• Health & Safety - Any failure of critical infrastructure and the resulting outages to key applications would have adverse effects across the business as the true state of the network



may not be reliably known, creating public safety risks; for example, if the infrastructure or server upon which the Geospatial Information System (GIS) system fails, it could result in the Dial Before You Dig (DBYD) service not providing the latest gas location information to the public. This could result in a significant public safety issue if underground excavation is carried out in an area that MGN had indicated was clear of gas assets, but in fact was not.

Out of date equipment also results in a higher probability of IT and OT infrastructure being vulnerable to security incidents. Security breaches of the infrastructure may cause outages in operational systems that would adversely affect the safety and integrity of services, potentially resulting in insufficient safety information being available in real time to field crews and lack of a pictorial representation of the asset, increasing the likelihood of a safety incident.

 Operations - As described above, there is an increased likelihood of failure in older infrastructure, which could result in unplanned production outages, and slower and inefficient responses to customer calls.

Unreliable or poor performance of infrastructure can also result in inefficient work order processing, an inability to make spatial and logical queries, an inability to carry out timely repairs and maintenance, longer outages and operational risks of errors in manual data processes compared to electronic communications and confidential information being compromised.

Compliance - Catastrophic failure in underlying infrastructure may result in outages of MGN's core IT or OT systems which, in turn, may lead to non-compliance with the RMP and MGN's other regulatory and customer obligations. For example, a failure in infrastructure supporting the SAP ISU application could result in public leak reports or requests to turn meters on or off needing to be manually entered rather than being electronically transferred. This would delay the information getting to the operators in the field to do the work and significantly increase the risk of non-compliance with the RMP and the service standards set out in the Victorian Gas Distribution System Code (which could require a GSL payment);

The Health and Safety and Operational risks could also result in slower and inefficient responses to call outs, and longer outages, which may result in breaches of the service standards, set out in the Victorian Gas Distribution System Code. In addition, security breaches may result in confidential customer data being compromised.

- Reputation MGN's reputation could be damaged significantly in the event of health and safety incidents; supply disruptions; delayed repairs and maintenance; compromised corporate, staff and customer information and resultant litigation.
- Financial The consequences identified above may result in sizeable additional costs. In addition, without the continuation of vendor support that requires upgrades or replacements to maintain currency of the infrastructure, MGN will be forced to find and hire expensive consultants with detailed knowledge of outdated systems and infrastructure components.

A summary of the untreated risk¹⁵ assessment is provided in Table 1.3. The table shows the overall untreated risk rating is 'High' because the people, reputational and financial risks are high.

¹⁵ Untreated risk is the risk level assuming there are no risk controls currently in place. Also known as the 'absolute risk'.



Table 2.4: Risk rating - untreated risk

Untreated risk	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	
Consequence	Minor	Minimal	Major	Significant	Major	Significant	Significant	High
Risk Level	Low	Negligible	High	Moderate	High	Moderate	Moderate	

2.5 Options considered

The following options have been identified to address the risks outlined above and support AGN's business objectives:

- Option 1 Do Nothing (replace IT equipment on failure); or
- Option 2 Proactively replace obsolete IT equipment in line with a lifecycle management framework.

These options are discussed in the following sections.

2.5.1 Option 1 – Do Nothing (replace on failure)

2.5.1.1 This option entails replacing data centre and office equipment on an ad-hoc basis in response to failure situations.

2.5.1.2 Cost assessment

The benefit of this option is that no upfront capital investment is required.

However, while there are no upfront capital costs, the high operational risks associated with this option are likely to result in significantly higher operational costs over the next AA period due to an increased risk of failure in older infrastructure.

Other additional costs could include:

- reactive capital costs being incurred that are likely to be higher than they otherwise would be under a proactive and scheduled replacement approach, including additional costs due to a requirement to hire expensive IT specialists on short notice;
- the potential for Guaranteed Service Level (GSL) payments due to system unavailability;
- litigation costs due to compromised staff and/or customer data; and
- financial penalties imposed for not complying with RMP or other regulatory obligations.

2.5.1.3 Risk assessment

Option 1 represents a reactionary approach to treating the risks to which IT infrastructure is exposed. Whilst AGN's existing data centre infrastructure and office equipment would continue to operate and support business operations, reacting to failure scenarios or ad-hoc business requests to maintain them will result in gaps in risk treatment as well as AGN being unable to mitigate new risks. Existing infrastructure capabilities would also degrade over time, such that previously enabled mitigations may fail.

This option also maintains the existing level of People, Customer, Reputation and Financial risks, which would remain untreated. As shown in Table 2.5, the overall untreated risk under option 1 remains high, and will potentially rise to extreme in the subsequent AA periods as risks continue



to increase. This option does not reduce risk to low or ALARP, and therefore does not meet the requirements of our risk management framework.

Option 1	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	
Consequence	Minor	Minimal	Major	Significant	Major	Significant	Significant	High
Risk Level	Low	Negligible	High	Moderate	High	Moderate	Moderate	

Table 2.5: Risk assessment – Option 1

Specifically, under option 1, the following issues will arise:

- core hardware will no longer be supported by vendors and hosted applications may become unstable;
- there is potential for a catastrophic failure that cannot be recovered, resulting in an urgent need to implement either an upgrade or replace a system to restore network operations. Under a reactive scenario, this would take significant time and cost to implement. Furthermore, AGN's management and staff would be under pressure to recover functionality quickly, thereby increasing the risk of error;
- infrastructure, specifically operating systems and infrastructure related software, will be more vulnerable to cyberattacks and an increased likelihood of security breaches. Security breaches compromise the confidentiality and integrity of corporate and customer data, and availability of operational and corporate systems, giving rise to risks across most categories;
- the opportunity for the 'change out' of inefficient/obsolete technologies will be missed and AGN may be locked into old technology and excessive (and increasing) full support and maintenance payments for the duration of any respective agreement;
- AGN's IT and OT applications are reliant on high performing infrastructure to allow the business to operate effectively, with high volumes of transactions flowing between applications as well as to other stakeholders. Any infrastructure failure can have a significant impact across all network operations for an extended period while remediation work is completed; and
- the technology infrastructure will be unable to support AGN's strategic objectives.

2.5.1.4 Alignment with vision objectives

Table 2.6 shows how Option 1 aligns with our vision objectives.

Vision objective	Alignment
Delivering for Customers – Public Safety	Ν
Delivering for Customers – Reliability	Ν
Delivering for Customers – Customer Service	Ν
A Good Employer – Health and Safety	Ν
A Good Employer – Employee Engagement	Ν
A Good Employer – Skills Development	-
Sustainably Cost Efficient – Working within Industry Benchmarks	Ν
Sustainably Cost Efficient – Delivering Profitable Growth	Ν
Sustainably Cost Efficient – Environmentally and Socially Responsible	-

Table 2.6: Alignment with vision – Option 1

Option 1 would not align with our objectives of *Delivering for Customers*, as it would only address infrastructure and office equipment risk on an as needed basis in response to failure or severe performance issues. Issues of service reliability, unplanned outages and lack of technology product support could potentially impact public safety, reliability of gas supply and AGN's reputation. Infrastructure reliability and performance, upon which AGN is dependent, would also impact delivery of customer services.



It would not fully manage risks related to consistent and reliable performance of data centre infrastructure and office equipment that facilitate employee tasks and business processes, hence putting AGN employee efficiency and effectiveness at risk. This would impact employee engagement and therefore would not be consistent with being *A Good Employer*.

It would not allow AGN to comply with technology industry benchmarks of maintaining supported and reliable infrastructure that hosts business applications that underpin business operations. Further, unsupported and unreliable infrastructure increases operational costs through higher volumes of support activity, potential system outages disrupting business operations and higher vendor costs to fix system failures. Thus, AGN would not be able to meet its objectives of Working within Industry Benchmarks or Delivering Profitable Growth. This option therefore does not align with our objective to be *Sustainably Cost Efficient*.

2.5.2 Option 2 – Proactively replace obsolete IT equipment

Option 2 involves a plan to systematically upgrade AGN data centre infrastructure and office equipment in accordance with good industry practice and a prudent technology lifecycle management framework. This includes replacing existing data centre infrastructure and related components as well as replacing the office equipment for the user population.

Our lifecycle management framework (summarized in Appendix C) supports a 'stay in business' program of work that ensures that data centre infrastructure and office computing equipment are kept stable, secure and at optimum performance. Consistent with industry practice, this maintains IT infrastructure to support an underlying principle of staying at a minimum of N-1¹⁶ for related software and applications.

Alignment with N-1 ensures ongoing vendor support and mitigates the risk of security breaches, system outages and potential regulatory non-compliance, ensuring continued compliance with the wholesale market requirements. It enables appropriate levels of operation, data integrity and inter-operability between various vendor provided technologies¹⁷.

2.5.2.1 Cost/Benefit Analysis

The estimated direct capital cost of this option for AGN is \$9 million over the next AA period. The estimates are based on market rates for current services, new program activities and labour.

Option 2	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Сарех	4,298	845	1,203	677	1,544	8,566

Table 2.7: Cost estimate – Option 2, real 2021 \$'000

The benefits of managing AGN technology infrastructure and office equipment in accordance with a lifecycle management framework include:

¹⁶ N-1 Refers to the specific software version number, which is associated with a specific vendor software. Where "N" representing the current version of the released and supported software, whereas -1 would refer to an older version of the same vendor software which would still be supported. Upgrade versions are provided by vendors who recommend that their technology be upgraded to ensure ongoing support and maintenance contracts.

¹⁷ There are interdependencies between the various infrastructure components, which are integrated to support business requirements. This interdependency creates a working construct of hardware, software and appliances that are at risk if they are not maintained at appropriate versions or releases prescribed by technology vendors. The interoperability of disparate infrastructure must be constantly monitored in order to have visibility of potential incompatibilities



- ensuring the IT and OT data centre infrastructure continues to provide the required level of performance, capacity, reliability, recoverability continuity and integration functionality to support business processes;
- a reduction in AGN's exposure to system and security related vulnerabilities, with critical security upgrades applied regularly, thereby protecting information assets from confidentiality, integrity and availability risks;
- ensuring currency of support requirements with technology vendors, ensuring continued provision of ongoing support and maintenance, and that any known issues including security vulnerabilities are addressed;
- ensuring than AGN continues to meet minimum expected legislative obligations and complies with market requirements; and
- minimising business disruption caused by unplanned system outages, under-performing infrastructure or a lack of appropriate vendor support.

2.5.2.2 Risk assessment

This option will ensure appropriate risk mitigations are fully implemented and that this capability can be maintained throughout the access period. A managed and controlled plan to upgrade or replace legacy infrastructure will reduce the likelihood of equipment failure and the risk of staff and customer data being compromised. This reduces the overall risk level to moderate (ALARP), which is consistent with the AGN risk management framework.

A moderate rating is as low as reasonably practicable. This is because renewing the IT infrastructure does not reduce the risk consequence. A security breach or infrastructure failure can still carry major operational and reputation consequences, however, if we have up-to-date infrastructure a breach or failure is much less likely to happen.

The residual risk outcomes are shown in Table 2.8.

Option 2	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Remote	Remote	Remote	Remote	Remote	Remote	Remote	
Consequence	Minor	Minimal	Major	Significant	Major	Significant	Significant	Moderate (ALARP)
Risk Level	Negligible	Negligible	Moderate	Low	Moderate	Low	Low	() <u></u> uu)

Table 2.8: Risk assessment – Option 2

2.5.2.3 Alignment with vision objectives

Table 2.9 shows how Option 2 aligns with our vision objectives.

Table 2.9: Alignment with vision – Option 2

Vision objective	Alignment
Delivering for Customers – Public Safety	Y
Delivering for Customers – Reliability	Y
Delivering for Customers – Customer Service	Y
A Good Employer – Health and Safety	Y
A Good Employer – Employee Engagement	Y
A Good Employer – Skills Development	-



Vision objective	Alignment
Sustainably Cost Efficient – Working within Industry Benchmarks	Y
Sustainably Cost Efficient – Delivering Profitable Growth	Y
Sustainably Cost Efficient – Environmentally and Socially Responsible	-

Option 2 aligns with our objectives of *Delivering for Customers*, as it would deliver the appropriate risk reduction to ensure availability and reliability of the IT and OT data centre infrastructure hosting AGN's core applications that are used in the delivery and management of the gas network for customers.

Option 2 will continue the approach under the current AA period of maintaining data centre infrastructure and office equipment in accordance with a lifecycle management framework to ensure performance, supportability, fit-for-purpose functionality and security protection measures. This complies with our objective to provide employees with a good technology experience using modern tools designed to optimise efficiency and deliver employee engagement, consistent with being *A Good Employer*.

This option also aligns with best industry practice to maintain current and supported infrastructure and office equipment under a lifecycle management framework. This approach delivers lower support costs than would otherwise be the case. Therefore, this option does align with our objective to be *Sustainably Cost Efficient*.

2.6 Summary of costs and benefits

Table 1.7 presents a summary of how each option compares in terms of the estimated cost, the residual risk rating, and alignment with our vision objectives.

Option	Estimated cost (\$ million)	Treated residual risk rating	Alignment with vision objectives
Option 1	0	High	Does not align with <i>Delivering for Customers, A Good Employer</i> or <i>Sustainably Cost Efficient</i>
Option 2	8.6	Moderate (ALARP)	Aligns with <i>Delivering for Customers, A Good Employer</i> and Sustainably Cost Efficient

Table 2.10: Comparison of options

2.7 Recommended option

Option 2 is the proposed solution. This solution involves replacing existing data centre infrastructure and related components, and office equipment, using a defined infrastructure and office equipment lifecycle management framework.

2.7.1 Why is the recommended option prudent?

Option 2 is the most prudent option because it is the most cost-effective way of dealing with the risks posed by outdated and unsupported infrastructure. It is also consistent with good industry practice.



The proposed solution mitigates the high and unacceptable risk of system failure and the related impacts associated with the 'Do Nothing' option, by ensuring the security and integrity of the technology environment. Specifically, option 2 will:

- reduce AGN's exposure to system and security related vulnerabilities and unplanned outages from the failure of critical infrastructure;
- ensure the stability of the IT and OT systems and enable core infrastructure, office equipment and other infrastructure related components;
- ensures than AGN not only meets minimum expected legislative obligations, but also minimises business disruption caused by unplanned system outages, under-performing equipment or lack of appropriate vendor support;
- allow AGN to optimise business processes by ensuring appropriate and fit-for-purpose infrastructure; and
- minimise financial risks.
- This option is consistent with our vision of being a good employer and will support lower overall costs of delivering services which is sustainably cost efficient and in the long term in the interests of customers.

2.7.2 Estimating efficient costs

Costs for this project have been estimated using standard Australian market rates for labour and consulting, previous costs for similar projects and competitive tender pricing for services and licensing.

Replacement timelines and priorities are primarily driven by the device asset lifecycle, as defined in our lifecycle management framework. We have also had regard to our other IT programs of work in the next AA period (as described in our IT Investment Plan, provided at Attachment 9.9). In particular, the planned infrastructure renewal will ensure our devices are compatible with the objectives of the AGIG IT Strategy and Roadmap. Project streams will be delivered throughout the AA to optimise and ensure the most efficient utilization of resources, across both this, and other IT investments.

The estimated direct capital cost of this option for AGN is \$9 million over the next AA period, as shown in the table below.


	Infrastructure Category (see Appendix A)	2023/24	2024/25	2025/26	2026/27	2027/28	Total
OS Currency	Operating Systems	677	-	340	249	249	1,515
Active Directory Consolidation and functional uplift	Authentication & Identity Mgt	84	-	-	-	73	157
Data Centre Strategy/ Upgrade/Replacement and Cloud Migration	Data Centre Platforms	677	-	340	249	249	1,515
Standard Operating Environment (SOE) image upgrade & deployment	End User Computing	183	-	-	-	183	366
SQL DB Currency	Databases	-	370	-	-	-	370
Collaboration Upgrades (SharePoint, MS Teams)	End User Computing	-	196	-	-	-	196
Nutanix Platform Replacement	Data Centre Platforms (IT)	1,408	-	316	-	654	2,378
Core network strategy and carrier upgrade/replacement	Data Centre Core Network	456	-	-	-	-	456
Citrix Farm Upgrade	End User Computing	417	-	-	-	-	417
Infrastructure Tools Replacement	Infrastructure Management Tools	283	137	87	-	-	507
Office Equipment Replacements	End User Computing	112	141	120	180	137	690
Total		4,298	845	1,203	677	1,544	8,566

Table 2.11: Cost estimate, real 2021 \$'000

Tables may not sum due to rounding

Forecast expenditure on IT infrastructure renewals in the next AA period is approximately \$6 million higher than in the current period, as shown in Table 1.12. This uplift is due to the insourcing of IT infrastructure works. Infrastructure was previously provided through a service agreement with an outsourced provider. In 2021, we decided to deliver our own IT infrastructure program in house as part of the broader program to deliver a single national consolidated IT



platform. This resulted in a move of the costs associated with IT infrastructure from opex to capex. This new arrangement is reflected in our base year opex.

Table 2.12 Recurrent spend by category, \$'000 real 2021

Application	Current AA period forecast (Jan-18 to Dec-22)	Interim period (Jan-23 to Jun- 23	Next AA period forecast (Jul-23 to Jun-28)
OS Currency	-	-	1,515
Active Directory Consolidation and functional uplift	-	-	157
Data Centre Strategy/ Upgrade/Replacement and Cloud Migration	1,948	550	1,515
Standard Operating Environment (SOE) image upgrade & deployment	-	-	366
SQL DB Currency	-	-	370
Collaboration Upgrades (SharePoint, MS Teams)	84	-	196
Nutanix Platform Replacement	-	-	2,378
Core network strategy and carrier upgrade/replacement	-	-	456
Citrix Farm Upgrade	-	-	417
Infrastructure Tools Replacement	-	-	507
Office Equipment Replacements	829	25	690
Total	2,861	575	8,567

We have considered the impact of all other IT projects on the project timing and delivery of this program.

2.7.3 Consistency with the National Gas Rules

In developing these forecasts, we have had regard to Rule 79 and Rule 74 of the NGR. With regard to all projects, and as a prudent asset manager, we give careful consideration to whether capex is conforming from a number of perspectives before committing to capital investment.

NGR 79(1)

The proposed solution is prudent, efficient, consistent with accepted and good industry practice and will achieve the lowest sustainable cost of delivering pipeline services:

- Prudent The expenditure is necessary in order to maintain IT assets so that we can mitigate the risk of cyber security breaches, maintain the integrity of services, and enable our employees to carry out their day-to-day activities.
- Efficient Proactive replacement of infrastructure assets that are at or nearing the end of their useful lives is a more
 efficient approach than replacing these assets upon failure. Deferring replacement can result in higher reactive costs
 if critical assets fail, or penalties for non-compliance with RMP obligations.
- Consistent with accepted and good industry practice proactive asset lifecycle management is good industry
 practice regardless of the type of asset. Energy network business are becoming more dependent on IT systems and
 provision of timely and accurate information, therefore it is good practice to make sure IT infrastructure assets are
 up to date and are resilient to cyber security threats.
- To achieve the lowest sustainable cost of delivering pipeline services The infrastructure renewals are
 necessary to mitigate cyber security risks, which can result in costly service interruptions. Proactive replacement is



typically also less expensive than reactive replacement. Ensuring stable IT assets will also allow the proposed investments in applications to be appropriately exploited. The project is therefore consistent with the objective of achieving the lowest sustainable cost of delivering services.

NGR 79(2)

Proposed capex is justifiable under NGR 79(2)(c)(i), (ii) and (iii) as it is necessary to maintain integrity of services, and to comply with a regulatory obligation, in particular our data provision requirements under the RMP.

NGR 74

The forecast costs are based on the latest market rate testing and project options consider the managed service providers recommendations to meet the business needs and ongoing program of work identified in this business case. The estimate has therefore been arrived at on a reasonable basis and represents the best estimate possible in the circumstances.



Appendix A – Infrastructure categories

Data Centre Platforms (IT) – This is comprised of high performance, hyper-converged hardware upon which server operating systems are hosted that run the business applications. The clusters include memory, compute and storage capacity to run virtualised operating systems (Windows or Linux) for the various business applications. Data Centre platform equipment is typically replaced every 5 years in line with asset depreciation cycles.

Data Centre Platforms (OT) – This is comprised of high-performance server hardware providing a virtualised layer upon which server operating systems are hosted that run the OT applications. The environment includes memory, compute and storage capacity to run virtualised operating systems (Windows or Linux) for the various OT applications. Data Centre platform equipment is typically replaced every 5 years in line with asset depreciation cycles.

Data Centre Core Network – This is comprised of high performance switching and routing equipment that enables network connectivity from AGN's office locations to the central Data Centre where the applications are hosted as well as between AGIG office locations to enable intercompany communication and collaboration. Data Centre Core Network equipment is typically replaced every 5 years in line with asset depreciation cycles.

Data Centre Appliances – This is comprised of specialised equipment such as firewalls and load balancing devices that define the perimeter of the internal and external (internet) networks through which all traffic into and out of the data centre flows. They also provide segregation of the networks that make up the technology environment with rule-based filtering applied to all traffic to ensure protection from suspicious traffic or malicious attempts to infiltrate the AGIG data centre. Data Centre appliance equipment is typically replaced every 5 years in line with asset depreciation cycles.

Office Networking Equipment – This includes network switching and routing equipment located at end points of the connected network, i.e. the AGN office locations that provides a secure and private network connection to the central AGIG data centres within which the AGN applications are hosted and run. Office Networking equipment is typically replaced every 5 years in line with asset depreciation cycles.

Operating Systems – This comprises the virtualised server operating systems (Windows Server and Linux Redhat) and the workstation operating systems (currently Windows 10) on the end user desktops and laptops. Typically, the Standard Operating Environment (SOE) for each type is updated and replaced every 3-5 years. For servers a staged program of replacement is performed over a number of years to opportunistically align with application upgrades or replacements. For end user devices, a new SOE is developed and deployed to the fleet within a shorter period to ensure standardisation of the user experience as quickly as possible. The version of a particular IT or OT application will often dictate the version of server operating system upon which it can run to ensure it will function as designed. This is why it is imperative to holistically consider operating system upgrades in line with application version upgrades or replacements both for server based and workstation based applications.

Infrastructure Management Tools – This element of the infrastructure incorporates the suite of tools required to manage the technology environment and includes things such as monitoring software, backup hardware and software, the software distribution system for deployment of security updates, process orchestration software, the mobile device management platform, and secure file transfer services. Infrastructure tools are typically upgraded or replaced every 3-4



years to remain current and take advantage of new functionality to improve infrastructure management.

Authentication and Identity Management – This element involves the setup, management and maintenance of AGIG's multiple Active Directory (AD) instances which facilitate user identity authentication as well as access to applications and computing resources through policies and security groups. Like other infrastructure technologies, the functional version of AD needs to be upgraded or replaced every 3-4 years to remain current, take advantage of new or improved functionality and remain supported by the product vendor. AGIG has multiple corporate Active Directory instances, of which AGN is one. A program to consolidate and upgrade the disparate Active Directory environments is required to drive standardisation of user experience, efficiencies of AD management and optimise the foundational component of the technology landscape through which all access is governed and controlled.

Office End User Equipment – This comprises all equipment required by end users to function and includes, desktops and laptops, mobile phones, tablet devices, telephony tools such as handsets and headsets, network printers, and peripheral equipment such as monitors, docking stations, keyboards, mice, etc. Office End User equipment is typically replaced every 3 years in line with warranty and asset depreciation cycles. End user computing equipment has been maintained and replaced on a continuous cycle in the current AA period with a proportion of the end user fleet of devices replaced every year. This approach is expected to continue in the next AA period.



Appendix B – Comparison of risk assessments for each option

Untreated risk	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	
Consequence	Minor	Minimal	Major	Significant	Major	Significant	Significant	High
Risk Level	Low	Negligible	High	Moderate	High	Moderate	Moderate	

Option 1	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	
Consequence	Minor	Minimal	Major	Significant	Major	Significant	Significant	High
Risk Level	Low	Negligible	High	Moderate	High	Moderate	Moderate	

Option 2	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Remote	Remote	Remote	Remote	Remote	Remote	Remote	
Consequence	Minor	Minimal	Major	Significant	Major	Significant	Significant	Moderate (ALARP)
Risk Level	Negligible	Negligible	Moderate	Low	Moderate	Low	Low	(



Appendix C – Lifecycle management framework

Infrastructure Lifecycle Management Framework

Stages	Pre- Project Initiation Execution Delivery	Operate	Optimise	Retire
Purpose	Techno and ser measur	logy delivered as a service rvice levels continually red aqainst business needs	Performance results are measured, analysed and actioned	Technology is retired, upgraded or replaced
Technology Support	Service Design Service Transition	tch & Upgrade Management squest Fulfilment cident/Problem Management ange & Release Management spacity Management urformence Management oritoring nowledge Management	Service Operation Ture and Optimise systems based on measures Jadentify continuous improvement opportunties	Identify need to retire or respond to business or IT need retire(migrate technology
Technology Owner	frameworks and processes	indor Management echnical Treining Management inticipate in Governance Group udget – Licencing & Maintenance unctional Treining and Governance Group lanagement udget – Upgrades and Functional	Identify continuous improvement opportunities utilising Business Needs & Enhancements process to deliver Identify continuous improvement opportunities utilising Business Needs & Enhancements process to deliver	Identify need to retire or respond to business or IT need Ensure orgaing legacy data access requirements are met Identify need to retire or respond to business or IT need Regularly review requirement to access legacy data
Supported By	Project Management Office Enhancement Process Strategy & Architecture Vendor Management Technology Service Providers Technology Manufacturers	The framework is iterati	s represented here we through to retin	e as linear but it is rement



Capex V.24.IT – AGIG One IT

3.1 Project approvals

Table 3-1: Project approvals

Prepared by	Kalpna Shukla, Head of Architecture
Reviewed by	Bill Fazl, Chief Information Officer
Approved by	Paul May, Chief Financial Officer

3.2 Project overview

Table 3-2: Project overview

Description of the problem / opportunity	This business case is for the continuation of the AGIG One IT program, specifically the program component to be delivered for the Australian Gas Networks (AGN) Victoria and Albury Distribution Network business.
	Developed in 2019, AGIG One IT is a program that will develop a stable and aligned Information Technology (IT) environment across all AGIG entities. This will enable all AGIG businesses to conduct its work more effectively, reduce inefficiencies, inconsistency and duplication between IT systems and processes, and provide a better overall service to gas customers. The program objectives are to:
	 better deliver the AGIG corporate strategy and individual business unit operating strategies and plans;
	 act on feedback from our stakeholders, regulators and customers that they value reliable and safe delivery of energy to our customers backed up by timely support when they need help;
	 address specific issues and risks common to all AGIG businesses, including cyber security, likelihood of errors and poor management decisions based on incorrect or untimely information, and employee frustration due to lack of access to data and ability to collaborate effectively; and
	 achieve economies of scale in purchasing and support costs.
	The program is split into two stages. Stage 1, which started in 2020, is delivering a foundational program to ensure effective collaboration, appropriate management of cyber risks and leveraging economies of scale across the AGIG businesses. It includes initial components of the larger transformational programs (being delivered in Stage 2) to improve financial reporting capabilities, empowering management with more accurate and timely information.
	Stage 2 builds on the foundational program by delivering several transformational initiatives. For AGN Victoria and Albury, this transformational program involves advancing the Data Architecture, Reporting and Governance initiative established in the AA current period. Stage 2 also includes transitioning key operational technology systems from AGN's current third- party operational partner (APA) to an in-house AGN Operations function. This AGN Transition program will incorporate roll out of the enterprise-wide SAP S4/HANA ERP solution for the new AGN Operations entity, following its implementation at AGN Finance during the current AA period.
	The majority of Stage 1 work is being completed in the current AA period. The remainder of Stage 1, along with Stage 2, is planned for the next AA period. To facilitate delivery and better align with external timelines such as system end-of-life and contractual arrangements, some of the Stage 2 initiatives, as well as extension of the transformational initiatives, will continue past 2025/26.
Untreated risk	As per risk matrix = Moderate (not ALARP)
Options considered	• Option 1 – Do nothing more, halt AGIG One IT program investment and continue to run disparate IT environments across AGIG. (\$0 upfront capex).
	 Option 2 – Complete foundational AGIG IT initiatives only (\$5 million capex, \$6 million opex step change)



	Option 3 in line wi	3 – Complete ith the AGIG	e foundationa One IT progr	l and undert am (\$29 milli	ake transfor on, \$6 millio	mational AGIG n opex step cl	i IT initiatives nange)
Proposed solution	Option 3 is proposed. This includes completing the foundational and cyber initiatives underway, establishing enterprise data governance, and transitioning AGN's outsourced core operational systems into the AGIG landscape. Completing the AGIG One IT initiatives in line with the plan developed will:						
	improve	our ability to	respond to a	nd mitigate o	yber risks;		
	 improve and colla 	access to acc boration;	urate and tin	nely data and	information	, building grea	iter user trust
	 ensure of framewo 	ur decisions o rk and inforn	concerning inf nation securit	ormation use y requiremer	e are in line w its;	vith AGIG's dat	a governance
	 streamlin data mod 	ne enterprise del and data	data architec integration;	ture, reportin	g and goverr	nance through	an enterprise
	 optimise ongoing 	our licensin maintenance	g and opera and support	tional costs, contracts wil	through cor h select stra	nsolidating and tegic vendors;	d negotiating
	 standard 	ise and strea	mline finance	and decisior	n making pro	cesses across	AGIG; and
	 ensure o financial 	our finance a and governa	nd decision nce controls.	making proce	esses are de	elivered in line	with AGIG's
Estimated cost	The forecast 2027/28) is \$	direct cost (e 29 million.	xcluding over	rhead) during	the next fiv	e-year period	(2023/24 to
	\$'000 real 2021	2023/24	2024/25	2025/26	2026/27	2027/28	Total
	Capex	2,083	2,146	1,042	11,187	12,376	28,834
	We are also p security requi	proposing an irements of \$	opex step ch 6 million.	ange in the r	ext AA perio	d for the uplif	t in cyber
	\$'000 real 2021	2023/24	2024/25	2025/26	2026/27	2027/28	Total
	Cyber opex step change	1,207	1,207	1,263	1,330	1,330	6,336
Basis of costs	All costs in th otherwise sta	is business c ted.	ase are expre	essed in real	unescalated	dollars at June	2021 unless
Alignment to our vision	This project a employees ar customer serv	aligns with th nd digital plat vice functions	e <i>Delivering</i> forms can pr s.	<i>for Custome</i> ovide timely	rs aspect of and relevant	our vision as i : information to	t ensures our o support our
	This project a employee frus by delivering and timely ac	also aligns wi strations high rationalised, ccess to accur	th our vision lighted in a r fit-for-purpo ate data and	objective of number of our se IT system information.	being <i>A Goo</i> r annual Emp s across AGI	<i>d Employer</i> , as ployee Engage G that enable	s it addresses ment Surveys collaboration
	and timely access to accurate data and information. It is also <i>Sustainably Cost Efficient</i> as it standardises finance systems and processes across AGIG reducing the likelihood of errors, streamlining processes and introducing economies of scale in the procurement and management of these systems through combined purchasing power. It provides for a cohesive approach to managing cyber risks across AGIG by uplifting cyber capabilities and ensuring continued investment to maintain good practice cyber risk management in line with the Australian Energy Sector Cyber Security Framework and Security of Critical Infrastructure obligations.						
Consistency with the National Gas Rules (NGR)	 This project complies with the following National Gas Rules (NGR): NGR 79(1) – the proposed foundational and transformational IT initiatives that will be pursued are consistent with good industry practice, several practicable options have been considered, and we have received independent expert advice as well as tested market rates across initiatives to ensure this project reflects the lowest sustainable cost of providing services. There has been significant internal consultation and use of independent experts to ensure that the individual initiatives pursued within this project are prudent, efficient, consistent with accepted good industry practice and achieve lowest sustainable cost of 						

45 AGN FINAL PLAN 2023/24-2027/28 ATTACHMENT 9.14 IT BUSINESS CASES



	NGR 79(2) – proposed capex is justifiable under NGR 79(2)(c)(ii), as it is necessary to maintain the integrity of services.
	NGR 74 – the forecast costs are based on the latest market rate testing and independent expert costing of project options considered in the AGIG One IT program. The estimates have therefore been arrived at on a reasonable basis and represents the best estimates possible in the circumstances.
Treated risk	As per risk matrix = Low
Stakeholder engagement	We are committed to operating our networks in a manner that is consistent with the long- term interests of our customers. To facilitate this, we conduct regular stakeholder engagement to understand and respond to the priorities of our customers and stakeholders. Feedback from stakeholders is built into our asset management considerations and is an important input when developing and reviewing our expenditure programs.
	Our customers have told us their top three priorities are price/affordability, reliability of supply, and maintaining public safety. They also told us they expect timely customer service by knowledgeable staff who demonstrate empathy and understanding in responding to queries or resolving issues.
	Further our IT systems are integral in supporting our day to day operations and it is important that our employees are equipped with the right tools to do their jobs effectively. In our last four Annual Employee Surveys, the disjointed IT systems that exist across the AGIG group have been highlighted as a key frustration of our employees.
	These frustrations centred around the disparate systems between the AGIG business units. For example, at the start of COVID-19 stay at home requirements, AGN employees could not join other AGIG employees on Microsoft Teams meetings, they had to use Microsoft Skype and sharing documents has to be done through dedicated network shares creating multiple instances of documents.
	The proposed AGIG One IT program will provide rationalised, fit-for-purpose IT systems across AGIG. This will be more cost effective over the medium to long term and will help us to realise greater efficiencies across the group, ultimately benefitting our customers through lower prices.
Other relevant documents	Attachment 9.9 IT Investment Plan

3.3 Background

The Victoria and Albury natural gas distribution networks deliver gas to over 740,000 customers across metropolitan Melbourne, regional Victoria and Albury. To maintain integrity of services, and to allow us to manage data, communicate with customers, and conduct our day-to-day business, we rely heavily on IT systems, processes and infrastructure. Our stakeholders, regulators and customers have made it clear they value a reliable and responsive service, backed up by timely support and secure data handling. Having robust IT systems is integral to this.

In 2017, AGN, Multinet Gas Networks (MGN) and Dampier Bunbury Pipeline came together to form Australian Gas Infrastructure Group (AGIG). AGIG operates across multiple Australian jurisdictions, bringing together a wealth of expertise and experience that allows its various businesses to share knowledge, information and resources for the benefit of customers. This business case relates to the proposed AGIG One IT expenditure for the AGN Victoria and Albury business only.¹⁸

AGIG's scale and breadth of resources presents opportunity to deliver benefits for our customers in Victoria and Albury. Not least, it allows us to review and rationalise our IT systems and infrastructure across the group, moving to shared platforms where practicable.

¹⁸ Program expenditure for the MGN business is covered in a separate business case provided with the MGN Final Plan.

46 **AGN FINAL PLAN 2023/24-2027/28** ATTACHMENT 9.14 IT BUSINESS CASES



We have already begun the IT rationalisation journey. In 2019, we developed the AGIG One IT strategy and roadmap (see Appendix A) to deliver stable and aligned IT management processes, architectures, procurement and certain core technology platforms across AGIG.

The process to develop the AGIG One IT program considered our needs as a group, the external context we operate in, technology drivers in our industry and the needs of each AGIG business based on the current IT landscapes and pre-planned initiatives. The individual initiatives within AGIG One IT were developed with input from technology specialists, business stakeholders and independent experts, and consideration of alignment to our vision, values and consistency with the NGR.

Our aim is to achieve economies of scale, while keeping pace with technological advances. This has required a focus on applications renewals, replacement and upgrades (see Application Renewals Business Case) to bring some of our legacy systems up to a reasonable standard. For AGN, it has also included a significant program over the last two AA periods to rationalise numerous state-based systems into single national systems. This has seen us now able to coordinate our IT investment into a national program, reducing the overall ongoing cost for our customers, and better supporting the safe, reliable and efficient operation of our network.

The overall AGIG One IT program initiatives in One IT have been prioritised and allocated to each of the AGIG businesses. Wherever possible direct costs are allocated directly to the business incurring them. Shared costs are apportioned based on the benefit to each business, typically represented by either the proportion of overall AGIG revenue or FTEs, or shared equally – depending on the driver of the investment. In some cases, other drivers that better reflect the expected effort or benefits related to shared costs are used.

		Allocation Basis						
Foundatio	Foundational Initiatives							
T4T-01	Rationalise and Consolidate Data Centre and Infrastructure Devices	Direct						
T4T-02	Consolidate & Modernise Networks	Direct						
T4T-03	Optimise End User Environment	FTE						
T4T-04	Enhance the Collaboration and Communication Platform	FTE						
T4T-05	Uplift Cyber Security Technology & Capabilities	Mix of equal & direct						
T4T-06	Rationalise Application Integration Platforms	Direct						
T4T-07A	Establish Data Architecture, Reporting & Governance: Improve Reporting Capabilities	Mix of revenue & direct						
T4T-10	Uplift IT Operating Model and Governance	Revenue						
Transform	national Initiatives							
T4B-01	OneERP Stage 1 (DBP & AGN Finance)	Direct based on project						
T4T-07	Establish Data Architecture, Reporting & Governance: Improve Reporting Capabilities, Optimise Data Management and Operations	Mix of revenue & direct						
T4B-02	OneERP Stage 2 (MGN)	Direct						
T4B-03	AGN Transition (inc OneERP Stage 3)	Direct						

Figure 3-1: AGIG One IT Initiatives and basis for allocation

As at 31 December 2021, AGN accounted for 50.7% of overall revenue and 18.5% of overall FTE. The majority of systems are used by AGN businesses in multiple Australian jurisdictions (Victoria,

47 **AGN FINAL PLAN 2023/24-2027/28** ATTACHMENT 9.14 IT BUSINESS CASES



SA etc.). The national AGN cost of AGIG One IT initiatives therefore must be allocated to each network every year. This is done, as it has been for many AA periods, on the basis of customer numbers in the respective networks. This ensures no cross-subsidisation, with the cost to each AGN network reflecting the volume of customers that it serves. As at 31 December 2022, Victoria and Albury accounted for 56.7% of AGN's total customer numbers. A summary of applicable allocators for shared AGIG One IT initiative costs over the next AA period is provided in Table 3-3.

Table 3-3: Summary of AGIG shared cost allocators

Allocator	AGN			MGN	DBP
Equal	33.3%			33.3%	33.3%
Revenue	50.7%			18.2%	31.1%
FTE	18.5%			19.0%	62.5%
	Vic & Alb	SA	Other		
Customer numbers	56.7%	35.3%	8.1%		
от				20.0%	80.0%

48 **IAGN FINAL PLAN 2023/24-2027/28** ATTACHMENT 9.14 IT BUSINESS CASES



Table 3-4 outlines the initiatives in the AGIG One IT program, the estimated implementation timeframes, and the percentage of costs for each initiative allocated to AGN Victoria and Albury.

Table 3-4: AGN share of AGIG One IT program in the next AA period

		AGN Vic/Alb Allocation	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Foundat	ional Initiatives											
T4T-01	Rationalise and Consolidate Data Centre and Infrastructure Devices	N/A										
T4T-02	Consolidate & Modernise Networks	N/A										
T4T-03	Optimise End User Environment	N/A										
T4T-04	Enhance the Collaboration and Communication Platform	N/A										
T4T-05	Uplift Cyber Security Technology & Capabilities	33.3%										
T4T-06	Rationalise Application Integration Platforms	N/A										
T4T- 07A	Establish Data Architecture, Reporting & Governance: Improve Reporting Capabilities	N/A										
T4T-10	Uplift IT Operating Model and Governance	N/A										
Transfor	mational Initiatives											
T4B-01	OneERP Stage 1 (DBP & AGN Finance)	N/A										
T4T-07	Establish Data Architecture, Reporting & Governance: Improve Reporting Capabilities, Optimise Data Management and Operations	25.4%										
T4B-02	OneERP Stage 2 (MGN)	0%										
T4B-03	AGN Transition (inc OneERP Stage 3)	56.7%										



Work has already commenced, with AGN South Australia and DBP the most progressed in some of the key transformational initiatives such as One ERP. The foundational initiatives are well underway across the Group, with AGN Victoria and Albury's proportion of costs in the current AA period for initiatives underway totalling \$10 million.

IT allowances for the current AA period were set in 2017, and therefore did not contemplate any of the AGIG One IT initiatives. Despite this, we have been able to deliver some of these initiatives alongside those approved in the period.

For many of the initiatives underway, the remaining scope of work and investment over the next five years is key to deliver on the outcomes of the strategy and to realise any medium and long term benefits from the investment already undertaken. Figure 3-2 sets out the key benefits that will be delivered by the AGIG One IT program.



Figure 3-2: Benefits deliverable by the One IT program

Each of the initiatives are dependent on capabilities delivered by the other initiatives in order to achieve the full benefits of the broader strategy. For example, further benefits of the SAP S/4HANA ERP software become available when coupled with application integration and data management capabilities.

As shown in Table 3-4 above, most of the foundational activities will have been delivered by the end of the current AA period. During the next AA period, three initiatives (one foundational, two transformational) will be delivered:

• Foundational initiative:





- Uplift Cyber Security Technology and Capabilities
- Transformational initiatives:
 - Data Architecture, Reporting and Governance
 - AGN Transition

Each of these initiatives will address some significant challenges across the AGN Victoria and Albury business. Table 3-5 summarises what each of the initiatives proposed for the next AA period will deliver, expressed across six themes.

Table	3-5:	AGIG	One	π	themes
1 GID I C		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0110		chonico

	Cyber Security Uplift	Data Architecture, Reporting & Governance	AGN Transition
Single Source of Truth	Allows identity management of personnel and control of access rights to data and information. This also enables availability, confidentiality and integrity.	Enterprise Data Model (EDM) supports a common data language and ensures data is captured and consumed consistently using a federated implementation model to provide trusted and authoritative data	Removing the third party layer between AGN and its source data facilitates the future move to single source of truth.
Standard Business Processes	Enables consistent business continuity planning and disaster recovery for cyber events across the AGIG business entities.	Standardised information governance and content management practices enabled by group wide policy and processes to remove current challenges of the growing cost of data integration and information	By taking ownership of those systems and the shared services arrangements, AGN can standardise processes and leverage the AGIG shared services.
Compliance & Risk Management	Ensures alignment with regulations set by the Australian Energy Sector Cyber Security Framework (AESCSF), Australian Energy Market Operator (AEMO) and the Security of Critical Infrastructure (SOCI) Act.	Enables document and data security categorisation and retention. Facilitates secure access to information and reduces risks of data privacy and poor data quality.	Lift and shift strategy to minimise risk in transition to insourced services, and ease the compliance reporting due to improved and timely access to the data.
Shared Resource Efficiencies	A single consistent approach to cyber security reduces replication of infrastructure and processes across the group.	Single point of document management enables easier access to and sharing of information across the Group. Logical data warehouse based on data virtualisation for reuse of data and shared data access.	By taking ownership of those systems and the shared services arrangements, AGN is able to standardise processes and leverage the AGIG shared services.
Strategic Imperative	Compliance with new critical infrastructure legislation and ongoing mitigation of the cyber threat landscape.	Strategic need to efficiently and effectively manage and share information internally and externally in compliance with our legal, regulatory and ethical obligations.	Strategic decision to insource APA services in order to reduce costs to our customers by bringing corporate services in house into our planned shared service centre.



	Cyber Security Uplift	Data Architecture, Reporting & Governance	AGN Transition	
Customer	Maintains integrity and security of the gas pipe network.	Easier access to timely and accurate information in response to customer requests and feedback. Also agile and efficient adoption of the new privacy legislation changes.	Lift and shift strategy to minimise risk of disruption of services to customers during the transition. It facilitates the customer demand for more targeted and timely information, enables a fast transition to an inhouse shared services model that reduces costs to our customers.	

The three key initiatives are discussed in the following sections.

3.3.1 Uplift Cyber Security Technology and Capabilities program

All IT systems and technology infrastructure are exposed to cyber threats. The systems and technology at AGIG are no different. In order to continue to deliver services effectively and securely, it is essential we invest appropriately in cyber security arrangements, making certain our information – and our customers' information – remains secure, and our systems are resilient to external threats.

We also have cyber security obligations under the Critical Infrastructure Act, Security of Critical Infrastructure Act, Privacy Act and FIRB reporting obligations. A consultation paper released by the Department of Home Affairs on 6 August 2020 outlined proposed amendments to the Security of Critical Infrastructure Act 2018 (SOCI Act), which were to require businesses in critical infrastructure sectors such as AGIG to meet baseline security and resilience standards. These proposed amendments were based on the following key findings:

- highly sophisticated nation states and state-sponsored actors continue to target governments and critical infrastructure providers;
- around 35% of incidents the ACSC responded to in the year to 30 June 2020 impacted critical infrastructure providers; and
- despite the Government's efforts to introduce reforms in 2018 to manage threats to its gas assets, "the threat environment is worsening".

On 2 December 2021 the SOCI Act was amended to apply new reporting obligations to critical assets. ¹⁹ This was followed by the introduction of the Security of Critical Infrastructure (application) Rules 2022, which took effect on 8 April 2022. 'Critical gas assets' are specified as being covered by this legislation.

Two new security obligations now apply to critical infrastructure assets:

1. the provision of operational and ownership information to the Register of Critical Infrastructure Assets (Part 2 of the SOCI Act); and

¹⁹ https://www.homeaffairs.gov.au/reports-and-publications/submissions-and-discussion-papers/protecting-our-criticalinfrastructure-reforms-engagement



2. mandatory cyber incident reporting (Part 2B of the SOCI Act) for certain assets.

The rules related to cyber security contained in the legislation are as follows:

Rule 1 - Cyber and Information Security hazards

1. Responsible entities for critical infrastructure assets must, within 6 months of the commencement of this rule, ensure that their risk management program includes details of a risk based plan that outlines strategies and security controls as to how cyber and information security threats are being mitigated.

2. Responsible entities for critical infrastructure assets must, within 18 months of the commencement of this rule, ensure that their risk management program includes details of how the responsible entity complies with at least one of the following standards and frameworks:

- (a) The Australian Cyber Security Centre's Essential Eight Maturity Model at maturity level one;
- (b) AS ISO/IEC 27001:2015;
- (c) The National Institute of Standards and Technology (NIST) Cybersecurity Framework;
- (d) The Cybersecurity Capability Maturity Model (C2M2) at Maturity Indicator Level 1;
- (e) Security Profile 1 of the Australian Energy Sector Cyber Security Framework; or
- (f) an equivalent standard.

AGIG, being a critical infrastructure asset owner in the energy sector, has adopted the Australian Energy Sector Cyber Security Framework (AESCSF) as the compliance assessment framework most appropriate for our entity. The AESCSF has been developed through collaboration with industry and government stakeholders, including the Australian Energy Market Operator (AEMO), Australian Cyber Security Centre (ACSC), Cyber and Infrastructure Security Centre (CISC), and representatives from Australian energy organisations.

The AESCSF leverages recognised industry frameworks such as the US Department of Energy's Electricity Subsector Cybersecurity Capability Maturity Model (ES-C2M2) and the National Institute of Standards and Technology Cyber Security Framework (NIST CSF), and references global best-practice control standards (e.g. ISO/IEC 27001, NIST SP 800-53, COBIT, etc.). The AESCSF also incorporates Australian-specific control references, such as the ACSC Essential 8 Strategies to Mitigate Cyber Security Incidents, the Australian Privacy Principles (APPs), and the Notifiable Data Breaches (NDB) scheme.²⁰

Under the current guidance from the 2022 framework, Security Profile 3 is the target state for organisations with an overall criticality rating of high. The AESCSF framework classifies AGIG, and each of its regulated pipeline and distribution businesses as a high criticality assets. This is because AGIG is a gas transmission and distribution business serving over 2 million customers across Australia. Achieving Security Profile 3 is identical to achieving Maturity Indicator Level (MIL) 3.

In 2022, the AESCSF is being reviewed to ensure that it remains fit for purpose and aligned with international best practice. A working group has been established to guide the review and update the AESCSF. The working group includes representation from electricity, gas and liquid fuels sub-sectors, AEMO, and governments. The revised AESCSF (version 2) is expected

²⁰ <u>https://aemo.com.au/en/initiatives/major-programs/cyber-security/aescsf-framework-and-resources</u>



to be finalised in late2022. The Commonwealth Government expects to consult industry and states and territories about the future of the AESCSF in the second half of 2022.²¹ Based on engagement to date on the AESCSF 2022 Assessment, it is expected energy sector critical infrastructure entities with this AESCSF criticality rating will be required to meet the AESCSF MIL-3 (Security Profile 3) level of compliance at some stage in the next AA period (2023/24 – 2027/28).

Using the maturity level framework outlined in the AESCSF, we have assessed the cyber security risks we face, and are targeting a state of MIL-3 by 2025. In 2020, we engaged EY to identify current gaps in achieving full implementation of all MIL-2 and MIL-3 practices within our IT architecture, and design a prioritised remediation roadmap that is fit-for-purpose.

EY's key findings and recommendations are summarised in Figure 3-3.

Australian Government 2020 Strategy's "Actions by Businesses"	AGIG's Current Gaps	Proposed Roadmap Solutions
Improve baseline security for critical infrastructure	AGIG rates itself at MIL 1 which indicates that most baseline security practices have been implemented, but are only performed in an ad-hoc manner and lack the management characteristics that drive governance and continuous improvement.	 Reach MIL 3 by the end of 2025.
Uplift the cybersecurity of SMEs	AGIG's outsourced service providers are lacking the required skillset to continue to effectively protect AGIG from well-resourced and trained adversaries that conduct persistent intrusion campaigns targeting Australian critical infrastructure.	 Develop training for SMEs in respective cybersecurity domains. Enforce compliance with training requirements.
Provide secure products and services	AGIG's lack of visibility and accountability over its many organisational assets and reliance on outsourced service providers who do not consistently comply with AGIG's policies and procedures does not provide assurance that AGIG can secure its products and services.	 Develop a security framework that will include the development of a comprehensive asset register. Enforce compliance with AGIG's security framework across the organisation including external service providers.
Grow a skilled workforce	AGIG's IT function is currently under-resourced, comprising two FTEs responsible for the safe operation of AGIG's entire environment, and it is unable to continue to effectively develop and implement initiatives to improve AGIG's security posture.	 Onboard additional FTEs to support proposed uplift and BAU initiatives.
Take steps to block malicious activity at scale	AGIG's lack of an overarching SOC that facilitates an immediate and 24/7 response capability, reliance on outsourced service providers that do not share or aggregate risk, threat and vulnerability information, and a wide footprint means that AGIG may not be able to effectively detect and protect itself from malicious activity at scale.	 Establish an organisation-wide SOC that will monitor and respond to any anomalous or malicious activity.

Figure 3-3: EY's key findings and recommendations in relation to AGIG's IT Security

Based on EY's recommendations, we have developed a 'Security Roadmap' (see Appendix B). This roadmap focuses effort on those areas of the business requiring uplift or improvement in cyber security as measured against the AESCSF.

The Uplift Cyber Security Technology and Capabilities program ensures all elements of the AESCSF can be established and maintained at the MIL-3 level. The work program comprises the following key initiatives:

• Workforce management — onboard additional internal resources to support the establishment and operationalisation of roadmap initiatives and subsequent BAU activities.

²¹ <u>https://aemo.com.au/-/media/files/initiatives/cyber-security/aescsf/aescsf-framework-overview.pdf?la=en</u>



- Incident management establish and implement an organisational incident management framework to detect, analyse, and respond to cybersecurity events and build resilience.
- Identity and access management establish and implement a comprehensive identity and access management framework to control access to AGIG's assets and protect the IT and OT infrastructures.
- Threat and vulnerability management establish and implement an organisational threat and vulnerability program to detect, identify, analyse, manage and respond to threats and vulnerabilities.
- Situational awareness develop a framework to manage situational awareness capabilities to form a common operating picture.
- Third party risk management establish and implement a third party risk management framework to manage the cybersecurity risks associated with services and assets that are dependent on external entities.

The costs of this program will be shared between each of the AGIG businesses, with shared costs allocated based on total revenue.

3.3.2 Data Architecture, Reporting and Governance

To enable any business to operate more effectively, it is important to have a single source of the truth for critical business core data. When several business come together under one umbrella (as per AGIG in 2017), one of the most important IT challenges is to standardise and consolidate the different suite of applications, data and integration approaches that exist across each of the entities. While this is often a complex exercise, consolidating data and data governance offers some of the greatest opportunities for efficiency and improving service outcomes for customers. Having a single source of the truth enables businesses to share costs, reduce risk exposure, improve the quality and efficiency of reporting, and provide consistent and timely information to customers.

The Data Architecture and Governance program will deliver an enterprise data model (EDM) and associated data governance framework, which will apply to AGN, DBP and MGN. An EDM describes the types of information that are important to an enterprise, allowing more efficient application implementations, integration, and business reporting. An EDM eliminates the need to source, aggregate and reconcile data manually. This is particularly beneficial for regulatory reporting, as it reduces the potential for errors, discrepancies, and the costs associated with addressing those discrepancies.

AGIG's proposed data architecture will be consistent with the One ERP initiative. Data governance will be implemented and supported by data foundation capabilities including:

- Data risk management identification of regulatory, legislative and business drivers for data retention, as well as data protection driven by information classification
- Metadata management cataloguing, classifying and tagging data enabling informed data migration, archiving and storage needs, also enabling dynamic metadata to improve usability and efficiency of data



 Data quality management – developing data standards and associated data quality metrics to enable data quality to be assessed, improved and monitored on an ongoing basis. Technology enabled master data management (MDM) ensures the uniformity, accuracy and accountability of shared master data assets. There is a great opportunity for AGIG to introduce MDM while it is implementing common ERP system for all entities. This program of work triggers important decisions on authoring systems for each of master data entities and even their attributes

As AGIG develops One ERP, there will be a growing demand for this corporate data, particularly for business reporting and analytics. The long-term strategic goal is to implement the data architecture based on the principle for AGIG data to reside only in two places: the source system (e.g., CRM) and the data analytical platform (e.g. data lakehouse). However, AGIG needs to establish mature data management processes, standardise reporting tools, and develop a federated model with overlaying data governance before achieving that long-term strategic goal.

A logical data warehouse with the help of data virtualisation will allow AGN to pull data from multiple systems and store it in a structured manner. The predefined relationships between the data sets (utilising the EDM) will allow information from solutions such as SAP, EAM and GIS to be collated to provide insights and comprehensive analytics as well as limited trending capability.

As part of this program, we will also uplift AGIG's content management capabilities. As part of the foundational initiatives we consolidated multiple Microsoft SharePoint versions across the business entities and archived unsupported systems. The next step is to implement information classification and metadata management on SharePoint online. Our long-term goal is to reduce or completely eliminate the use of shared drives and Outlook folders as storages, and instead fully utilise modern capabilities provided in SharePoint, Teams and OneDrive.

Implementing an enterprise content management (ECM) solution will bring all content together, boosting productivity and effective decision making. We can drive operational efficiencies by our staff knowing where they need to look for information, allowing us to spend more time in analysis rather than sourcing and connecting the information.

In summary, the Data Architecture, Reporting and Governance initiatives will allow AGIG to:

- stay compliant and improve data-driven decision making;
- access fully traceable and documented evidence to respond to regulatory information requests;
- streamline business processes by having greater ability to coordinate and identify efficiencies in operations (e.g. asset maintenance);
- reduce the cost of information through improved productivity and reduction in manual effort required to gather and collate data from disparate and siloed sources (for example, we expect that a quality information management approach will streamline and therefore reduce cost and risk associated with audits); and
- improve user experience by introducing a consolidated technology platform for managing AGN's content, allowing for rigorous information management.



Further information on the Data Architecture, Reporting and Governance initiative is provided in Appendix C.

3.3.3 AGN Transition

The AGN Transition is the next transformational initiative that follows on from the current AGIG One IT program. The operation and maintenance of AGN's pipelines and networks falls within a longstanding contract arrangement. This contract expires 30 June 2027. The contract expiration will necessitate work to transition and bring in-house core operational systems. These systems are currently out-sourced and provided by our current service partner, APA. To continue to operate the business post-June 2027, these systems need to be transferred to AGN.

AGN ownership of its core operational technology systems is key to enabling AGN, as well as MGN and DBP, to seek the most efficient mix of delivery methods and external partners for the ongoing operations and management of its pipelines and distribution networks post-June 2027. We see benefits to our business and our customers in bringing these operational systems in-house, regardless of the future contracting model for operations.

AGIG has undertaken some key pieces of work to date in planning for this AGN Operational Transition and consolidation with MGN and DBP:

- AGIG One IT program (2019)
- Work with KPMG, APA and Accenture to plan and cost the path for operational transition (2022)

The AGN Operational Transition is key to further consolidation and enabling an optimised operations and management approach for AGIG going forward.

The AGN Operational Transition will transfer a number of AGN's core operational technology systems from the incumbent operations and management services provider to AGN. The transition uses a combination of different approaches to transfer systems in the most efficient manner based on cost and risk.

This is a national AGN project and therefore the Victoria and Albury business has been allocated a share of the national costs based on relative customer numbers. More information on the AGN Transition initiative is provided in Appendix D.



3.4 Risk assessment

Risk management is a constant cycle of identification, analysis, treatment, monitoring, reporting and then back to identification (as illustrated in Figure 1.2). When considering risk and determining the appropriate mitigation activities, we seek to balance the risk outcome with our delivery capabilities and cost implications. Consistent with stakeholder expectations, safety and reliability of supply are our highest priorities.

Our risk assessment approach focuses on understanding the potential severity of failure events associated with each asset and the likelihood that the event will occur. Based on these two key inputs, the risk assessment and derived risk rating then guides the actions required to reduce or manage the risk to an acceptable level.

Our risk management framework is based on:

- AS/NZS ISO 31000 Risk Management Principles and Guidelines,
- AS 2885 Pipelines-Gas and Liquid Petroleum; and
- AS/NZS 4645 Gas Distribution Network Management.

The Gas Safety Act 1997 and Gas Regulations 2012, through their incorporation of AS/NZS 4645 and the Work Health and Safety Act 2012, place a regulatory obligation and requirement on us to reduce risks rated high or extreme to low or negligible as soon as possible (immediately if extreme). If it is not possible to reduce the risk to low or negligible, then we must reduce the risk to as low as reasonably practicable (ALARP).

When assessing risk for the purpose of investment decisions, rather than analysing all conceivable risks associated with an asset, we look at credible, primary risk events to test the level of investment required. Where a credible risk event has an overall risk rating of moderate or higher, we will undertake investment to reduce the risk.

Seven consequence categories are considered for each type of risk:

- 1. **Health & safety** injuries or illness of a temporary or permanent nature, or death, to employees and contractors or members of the public
- Environment (including heritage) impact on the surroundings in which the asset operates, including natural, built and Aboriginal cultural heritage, soil, water, vegetation, fauna, air and their interrelationships
- Operational capability disruption in the daily operations and/or the provision of services/supply, impacting customers
- 4. **People** impact on engagement, capability or size of our workforce
- Compliance the impact from non-compliance with operating licences, legal, regulatory, contractual obligations, debt financing covenants or reporting / disclosure requirements

Figure 3-4: Risk management principles





- 6. **Reputation & customer** impact on stakeholders' opinion of AGN, including personnel, customers, investors, security holders, regulators and the community
- 7. Financial financial impact on AGN, measured on a cumulative basis

Note that risk is not the sole determinant of what investment is required. Many other factors such as growth, cost, efficiency, sustainability, and the future of the network are also considered when we develop technology solutions. The risk management framework provides a valuable tool to manage our assets, and prioritise our works program, however it is not designed to provide a binary (yes/no) trigger for investment. As prudent asset managers, we apply our experience and discretion to manage and invest in our technology for our distribution networks in the best interests of existing and potential customers.

A summary of our Risk Management Framework, including definitions, has been provided as Attachment 9.5 to our Final Plan.

The primary risk event being assessed is that maintaining disparate IT systems, management and procurement arrangements across AGIG (or in AGN compared to the other AGIG businesses) will compromise our ability to maintain an IT environment that is robust and resilient to cyber threats (and effectively deliver cyber security training that accurately covers the breadth of our IT environment to our employees). This could leave us vulnerable to a cyber-attack, resulting in system failure with the potential to impact customer services and at significant remediation costs. It could also result in release of sensitive information, which would breach our regulatory obligations and negatively affect our reputation.

Security breaches, unavailability of corporate systems and release of sensitive information gives rise to people, customer/reputational, compliance and financial consequences, as follows:

- Health & Safety and People a security breach resulting from a successful phishing attack on an employee can have an impact on employee security, morale and mental wellbeing. There is also the ongoing risk of employee frustration as a result of not being able to access and share information across AGIG efficiently.
- *Compliance* a security breach rendering our corporate systems unavailable may result in us not complying with a range of legal and regulatory reporting obligations, for example service standards set out in the Gas Distribution System Code.²²
- Reputation and customer a security breach may result in confidential customer data being compromised which in turn can impact on our reputation. There also remains an ongoing reputational risk resulting from having disparate, incompatible IT systems across the businesses within AGIG, meaning consumers receive a varying customer experience in each jurisdiction.
- *Financial* a security breach rendering our corporate systems unavailable may result in us incurring significant remediation costs.

We estimate the overall risk rating if the risk to corporate systems is not addressed is moderate. While the likelihood of most risks occurring are rated unlikely, the ongoing issues with

²² https://www.esc.vic.gov.au/sites/default/files/documents/Gas-Distribution-System-Code-version-14.pdf



disparate systems lead to a people and reputational risk likelihood of occasional. The risk consequences for people, compliance, reputation and finance are rated significant.

The untreated risk²³ rating is presented in Table 3-6.

Untreated risk	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Occasional	Unlikely	Unlikely	Occasional	Unlikely	Occasional	Unlikely	
Consequence	Significant	Minimal	Minor	Significant	Significant	Significant	Significant	Moderate
Risk Level	Moderate	Negligible	Low	Moderate	Moderate	Moderate	Moderate	

Table 3-6: Risk rating – untreated risk

3.5 Options considered

The following options have been identified to address the identified risks with maintaining disparate IT environments across AGIG, or within AGN compared to other AGIG businesses, as well as the opportunities to reduce medium and long term costs through rationalisation, streamlining, and access to economies of scale. These options have been assessed with consideration of the investment that has been undertaken/committed through to 31 December 2021.

- Option 1 Do nothing more, halt AGIG One IT program investment and continue to run disparate IT environments across AGIG;
- Option 2 Undertake foundational AGIG IT initiatives only; or
- Option 3 Undertake foundational and transformational initiatives in line with the AGIG One IT program.

These options are discussed in the following sections.

3.5.1 Option 1 – Do Nothing more

Option 1 would see cessation of all AGIG One IT program initiatives currently under way and we would continue to run disparate IT environments across AGIG.

In particular, under this option we would not complete the following initiatives that are underway:

• Uplift Cyber Security Technology & Capabilities

While we would complete the DBP & AGN Finance project, we would not implement the following transformational initiatives:

- Establish Data Architecture, Reporting and Governance: Improve Reporting Capabilities, and Optimise Data Management and Operations; and
- AGN Transition

²³ Untreated risk is the risk level assuming there are no risk controls currently in place. Also known as the 'absolute risk'.



This means the full benefits of the DBP and AGN Finance project (such as enabling improved reporting capabilities and optimising data management and operations) would not be delivered.

3.5.1.1 Cost assessment

As this option would see us implement no further AGIG One IT initiatives past 30 June 2023 it requires \$0 upfront capex in the next AA period. In the medium to long term this approach would see us incur additional opex costs in the management of disparate IT systems, and forego the opportunity to rationalise and streamline our IT environments and corporate processes across AGIG.

For many of the AGIG One IT initiatives underway, the remaining scope of work and investment over the next five years is key to deliver on the outcomes of the strategy and to realise any medium and long term benefits from the investment already undertaken.

3.5.1.2 Risk assessment

Option 1 will not deliver the uplift cyber security technology and capabilities identified as required to ensure our corporate IT environment is robust and resilient to cyber threats. As such it leaves the untreated risk unchanged as shown in Table 3-7.

Option 1	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Occasional	Unlikely	Unlikely	Occasional	Unlikely	Occasional	Unlikely	
Consequence	Significant	Minimal	Minor	Significant	Significant	Significant	Significant	Moderate
Risk Level	Moderate	Negligible	Low	Moderate	Moderate	Moderate	Moderate	

Table 3-7: Risk assessment – Option 1

This option is not consistent with the requirements of our risk management framework, which requires us to address high or moderate risks to low or as low as reasonably practicable (ALARP).

3.5.1.3 Alignment with vision objectives

Table 3-8: Alignment with vision – Option 1

Vision objective	Alignment
Delivering for Customers – Public Safety	-
Delivering for Customers – Reliability	-
Delivering for Customers – Customer Service	Ν
A Good Employer – Health and Safety	Ν
A Good Employer – Employee Engagement	Ν
A Good Employer – Skills Development	-
Sustainably Cost Efficient – Working within Industry Benchmarks	Ν
Sustainably Cost Efficient – Delivering Profitable Growth	-
Sustainably Cost Efficient – Environmentally and Socially Responsible	Ν

Option 1 does not align with our objective of *Delivering for Customers*, as it will not allow us to uplift our IT capabilities and provide a level of service commensurate with that expected



by our customers. It will not enable effective collaboration and access to timely and accurate information relating to customer service.

Option 1 also does not align with being *A Good Employer*. It would see continued employee frustration (as indicated in the 2019 engagement survey) that the current disparate systems do not allow for collaboration across AGIG entities and hinders access to timely and accurate information. Further, it will compromise our ability to effectively deliver cyber security training that accurately covers the breadth of our IT environment to our employees. A security breach resulting from a successful phishing attack on an employee may have adverse effects to employee mental wellbeing.

Option 1 is not *Sustainably Cost Efficient* as it will not allow us to uplift our systems to a level commensurate with industry standards. More significantly, we will forego the opportunity to achieve economies of scale and leverage cost savings by having standard IT systems and processes rolled out across AGIG.

3.5.2 Option 2 – Foundational initiatives

This option would see us complete the foundational initiatives identified in the AGIG One IT program, but we would not deliver the transformational initiatives. In particular, under this option we would complete only the Uplift Cyber Security Technology & Capabilities initiative.

A number of foundational initiatives are underway, with many complete or to be completed by June 2023. Together these initiatives have:

- rationalised and consolidated data centre and infrastructure devices (T4T-01);
- consolidated and modernised networks (T4T-02);
- optimised end user environment and enhancement of the collaboration and communication platform (T4T-03 and 04);
- implemented a number of cyber security technologies and capabilities as part of a longer roadmap to reach MIL-3 level cyber risk management (T4T-05)
- development of AGIG content management, reporting and analytics and information governance strategies (T4T-07A); and
- uplifted the IT operating model and governance (T4T-10) and;
- rolled out One ERP Stage 1 and rationalised application integration platforms for DBP and AGN Finance, (T4B-02 Stage 1).

Finishing these two foundational initiatives will bring the AGIG businesses into a more coherent and consolidated IT environment. However, if the subsequent transformational initiatives are not delivered, AGIG will not realise the full benefits of the Strategy, and will retain sub-optimal data sharing and IT practices.

From a business perspective, while ceasing the program at the foundational level is a practicable option, it makes little commercial sense not to follow through with the transformational aspect of the strategy. Moreover, if AGIG was to pause the program after the foundational initiatives, but then sought to continue the transformational initiatives later, it is likely to result in re-work and additional costs from having to ramp-up resources, and re-test assumptions and technical solutions.

3.5.2.1 Cost assessment

The forecast direct capital cost of this option is \$5 million over the next AA period. There is also an opex step change of \$6 million. The profile of spend is provided in Table 3-9 and builds on the \$10 million already invested on AGIG One IT initiatives for AGN Victoria and Albury in the current AA period.

Option AGN	2	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Capex		1,033	1,175	1,042	881	881	5,012
Opex		1,207	1,207	1,263	1,330	1,330	6,336
Total		2,240	2,382	2,306	2,210	2,210	11,348

Table 3-9: Cost estimate – Option 2, \$'000 real 2021

The key driver for this option is to ensure that we uplift our cyber security technology and capability in line with legislative requirements, risk and good practice cyber risk.

3.5.2.2 Risk assessment

This option does not reduce the risk from moderate. Delivering the foundational initiatives in the AGIG One IT strategy and roadmap is only the first step in the IT improvement and consolidation journey, therefore the full suite of risk mitigations will not take effect.

The foundational initiatives will reduce the likelihood of people and reputational risk from rated occasional to unlikely, as it represents an improvement on the existing systems. We therefore expect instances of employee frustrations as well as the likelihood of reputational damage to decrease. However, this option does not fully implement rationalised and streamlined processes, therefore the risk likelihood would not be reduced to remote. The overall risk therefore remains moderate.

Option 2	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	
Consequence	Significant	Minimal	Minor	Significant	Significant	Significant	Significant	Moderate
Risk Level	Moderate	Negligible	Low	Moderate	Moderate	Moderate	Moderate	

Table 3-10: Risk assessment - Option 2

Option 2 is not aligned with our risk management framework as it does not reduce the currently moderate risk to low or ALARP. We consider delivering the full suite of transformational initiatives is a practicable and affordable alternative to solely delivering the foundational initiatives, and that the transformational initiatives that would reduce the risk rating further. Therefore Option 2 is not considered ALARP.

3.5.2.3 Alignment with vision objectives

Table 3-11 shows how Option 2 aligns with our vision objectives.

Table 3-11: Alignment with vision – Option 2

Vision objective	Alignment
Delivering for Customers – Public Safety	-
Delivering for Customers – Reliability	-





Delivering for Customers – Customer Service	Υ
A Good Employer – Health and Safety	Y
A Good Employer – Employee Engagement	Ν
A Good Employer – Skills Development	-
Sustainably Cost Efficient – Working within Industry Benchmarks	Ν
Sustainably Cost Efficient – Delivering Profitable Growth	-
Sustainably Cost Efficient – Environmentally and Socially Responsible	Y

Option 2 aligns with our objective of *Delivering for Customers* as it would provide robust and resilient corporate systems with a reduced risk of a security breach that could compromise sensitive customer information.

Completing the foundational AGIG One IT program initiatives would address employee health & safety risks associated with potential phishing attacks. However, it does not meet all known employee frustrations that the current disparate systems hinders access to timely and accurate information. It therefore only partially meets our vision objective of being *A Good Employer*.

Option 2 partially aligns with being *Sustainably Cost Efficient*. It will deliver cyber technology and capabilities that are in line with good industry practice and aligned across AGIG. However, not delivering the OneERP and Data architecture, reporting and governance projects in full means we cannot streamline a number of core business processes that support business reporting and decision making, adding unnecessary complexity and cost over the medium to long term.

3.5.3 Option 3 – Foundational and transformational initiatives

This option would see the full delivery of foundational and transformational initiatives identified in the AGIG One IT program, plus further transformation initiatives that follow on from the completion of the current roadmap. In particular, under this option we would complete the Uplift Cyber Security Technology & Capabilities that is underway.

We would also implement the following transformational initiatives:

- Establish Data Architecture, Reporting and Governance: Improve Reporting Capabilities and Optimise Data Management and Operations; and
- AGN Transition

As outlined under Option 2, a number of the AGIG IT Strategy initiatives are already completed or underway. This includes Stage 1 of the One ERP transformational initiative. The initiatives completed to June 2023 have:

- rationalised and consolidated data centre and infrastructure devices (T4T-01);
- consolidated and modernised networks (T4T-02);
- optimised end user environment and enhancement of the collaboration and communication platform (T4T-03 and 04);
- implemented a number of cyber security technologies and capabilities as part of a longer roadmap to reach MIL-3 level cyber risk management (T4T-05)



- development of AGIG content management, reporting and analytics and information governance strategies (T4T-07A); and
- uplifted the IT operating model and governance (T4T-10) and;
- rolled out One ERP Stage 1 and rationalised application integration platforms for DBP and AGN Finance, (T4B-02 Stage 1).

The AGN Transition project is the most significant cost component in this business case, accounting for 76 per cent of the cost of the overall program. The AGN Transition commences in 2026/27 and will transfer AGN's core operational technology systems from the incumbent operations and management services provider to AGN. The transition will adopt the most efficient method in terms of cost and risk for each system and is key to further consolidation and enabling an optimised operations and management approach for AGIG going forward.

3.5.3.1 Cost assessment

The forecast direct capital cost of this option to AGN Victoria and Albury is \$29 million over the next AA period. The profile of spend is provided in Table 3-12 and builds on the \$10 million already invested on AGIG One IT initiatives for AGN Victoria and Albury in the current AA period.

Option 3	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Foundational	1,033	1,175	1,042	881	881	5,012
Transformational	1,050	971	-	10,306	11,495	23,822
Total	2,083	2,146	1,042	11,187	12,376	28,834

Table 3-12: Cost estimate - Option 3, \$'000 real 2021

The key additional cost in this option is the AGN Transition initiative (\$22 million) to transfer AGN's core operational technology systems from the incumbent operations and management services provider to AGN.

3.5.3.2 Risk assessment

This option reduces the risk from moderate to low. Delivering the full program of foundational and transformational initiatives identified in the AGIG One IT program reduces the likelihood of people, compliance, reputational and financial risks arising from unlikely to remote. This is because systems are integrated, information sharing capability between businesses is dramatically improved, and the robustness of corporate systems means a significant security breach is less likely to occur.

Option 3	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Remote	Remote	Remote	Remote	Remote	Remote	Remote	
Consequence	Significant	Minimal	Minor	Significant	Significant	Significant	Significant	Low
Risk Level	Low	Negligible	Negligible	Low	Low	Low	Low	

Table 3-13: Risk assessment – Option 3

Option 3 therefore aligns with our risk management framework, as it reduces the current moderate risk rating to low.



3.5.3.3 Alignment with vision objectives

Table 3-14 shows how Option 3 aligns with our vision objectives.

Table 3-14: Alignment with vision – Option 3	Table 3-14:	Alianment	with vision	- Option 3
--	-------------	-----------	-------------	------------

Vision objective	Alignment
Delivering for Customers – Public Safety	-
Delivering for Customers – Reliability	-
Delivering for Customers – Customer Service	Y
A Good Employer – Health and Safety	Y
A Good Employer – Employee Engagement	Y
A Good Employer – Skills Development	-
Sustainably Cost Efficient – Working within Industry Benchmarks	Y
Sustainably Cost Efficient – Delivering Profitable Growth	-
Sustainably Cost Efficient – Environmentally and Socially Responsible	Y

Option 3 aligns with our objective of *Delivering for Customers*. Specifically, it provides robust and resilient corporate systems with a reduced risk of a security breach that could compromise sensitive customer information. IT capability will be uplifted to a level commensurate with our customers' expectations. It will also enable effective collaboration and access to timely and accurate information relating to customer service.

Completing the foundational and transformational AGIG One IT initiatives would address a known employee frustration and provide a consistent IT experience and effective systems of collaboration for employees. It will also provide an improved toolset and consistent processes for key reporting functions. It therefore meets our vision objective of being *A Good Employer*.

Option 3 is consistent with being *Sustainably Cost Efficient* as it will deliver cyber technology and capabilities that are in line with good industry practice and aligned across AGIG. It will also provide effective systems of collaboration for employees, rationalise the costs of IT system management and procurement and streamline core business processes to support business reporting and decision making, removing unnecessary complexity and cost over the medium to long term. It will reduce manual data manipulation and allow more dynamic analysis, which is likely to lead to improved productivity and better-informed decision making.

3.6 Summary of costs and benefits

Table 1.7 presents a summary of how each option compares in terms of the estimated cost, the treated risk and alignment with our vision objectives.



Table 3-15: Comparison of options - AGN

Option	Estimated cost (\$ million 2021)	Treated residual risk rating	Alignment with vision objectives
Option 1	0	Moderate (not ALARP)	Does not align with <i>Delivering for Customers, A</i> Good Employer or Sustainably Cost Efficient
Option 2	\$5.0m capex \$6.3m opex step change	Moderate (not ALARP)	Aligns with <i>Delivering for Customers,</i> partially aligns with being <i>A Good Employer</i> and is not as S <i>ustainably Cost Efficient</i> as Option 3.
Option 3	\$28.8m capex \$6.3m opex step change	Low	Aligns with <i>Delivering for Customers, A Good Employer</i> and is more <i>Sustainably Cost Efficient</i> than Option 2.

3.7 Recommended option

Option 3, to implement the full program of foundational and transformational AGIG One IT program initiatives in the next AA period is the proposed solution.

Under this option we will invest \$29 million on the following initiatives:

- Foundational initiative:
 - Uplift Cyber Security Technology and Capabilities
- Transformational initiatives:
 - Data Architecture, Reporting and Governance
 - AGN Transition

These initiatives will be delivered through a mix of internal and external resources under the governance and management of the AGIG Group IT project controls.

3.7.1 Why is the recommended option prudent?

Option 3 is recommended because:

- it aligns AGN's IT environment to standardised architectures, platforms, management and support processes across AGIG which will;
 - ensure consistency for employees, management and customers when accessing and using information to make decisions;
 - enable effective collaboration across AGIG which was identified as a frustration in a number of our recent annual employee engagement surveys;
 - reduce the risks associated with unmanaged document control caused by the current file sharing, rather than collaboration, systems;
 - align our systems to a standardised and industry good practice approach to cyber security which will ensure that systems are robust and resilient to threats, that threats can be appropriately mitigated or rectified and that the costs of managing cyber technology and capabilities are as low as possible; and



- allow for our corporate finance processes to be standardised and delivered through an industry leading enterprise resource planning system that can deliver dynamic, automated, accurate and timely reporting across a number of accounting needs, reducing complexity and ongoing costs in subsequent AA periods;
- reduces the untreated risk to low in line with our risk management framework;
- is consistent with stakeholder requirements and our vision;
- the delivery of the scope of works is achievable in the time frame envisaged;
- builds on investments already made in the current AA period; and
- unlocks the medium to long-term benefits of economies of scale and being able to leverage cost savings from having standard IT systems and processes rolled out across AGIG.

3.7.2 Estimating efficient costs

The AGIG One IT program developed high level costing estimates for each of the identified initiatives. These cost estimates were developed by an independent expert and were informed by significant engagement with internal stakeholders to understand the current environment and business requirements, sourcing market and vendor quotes and advice, industry norms and historical costs of delivering similar projects (both within AGIG businesses and with other clients of the independent expert).

We continue to update our cost estimates as the program of work progresses to incorporate new information including what we have learned from the delivery of initiatives to date, as well as further planning work undertaken for individual initiatives.

The total costs for each of the initiatives is summarised in Appendix F.

All costings in the body of this business case represent AGN Victoria and Albury's proportion of total cost. The proportion of cost allocated to each AGIG business has been determined based on the relative value each receives from the project (typically represented by proportion of overall revenue or FTE). The AGN national cost has then been allocated to each of AGN's networks every year on the basis of customer numbers in the respective networks, consistent with practice for AGN's networks over a number of regulatory periods. This ensures no crosssubsidisation, with the cost to each business and network reflecting the relative value it receives and volume of customers that it serves (for AGN networks).

As at 31 December 2021, AGN accounted for 50.7% of AGIG revenue and 18.5% of AGIG FTE, and AGN Victoria accounted for 54.8% and AGN Albury 1.8% of AGN's total customer numbers (together 56.7%).

The total project costs consider the internal labour, external labour and materials/other costs to deliver the project. The forecast cost breakdown by initiative is shown in





Table 3-16 below.



Code	Initiative	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Foundation	al initiatives						
T4T-05	Uplift Cyber Security Technology & Capabilities	1,033	1,175	1,042	881	881	5,012
Total foundational		1,033	1,175	1,042	881	881	5,012
Transformational initiatives							
T4T-07A&B	Establish Data Architecture , Reporting & Governance	1,050	971	-	-	-	2,021
T4B-03	AGN Transition	-	-	-	10,306	11,495	21,801
Total transformational		1,050	971	-	10,306	11,495	23,822
Total all initiatives		2,083	2,146	1,042	11,187	12,376	28,834

A detailed forecast cost breakdown of each initiative is provided in the Appendices.

There is also an opex step change of \$6 million associated with the Uplift in Cyber Security Technology and Capabilities aspect of this project in the next AA period. The opex step change is calculated in Table 3-17.

	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Cyber opex IT (A)	662	662	719	785	785	3,614
Cyber Opex OT (B)	-	-	-	-	-	-
Cyber opex AGN specific (C)	708	708	708	708	708	3 <mark>,</mark> 538
Cyber opex base year (D)	163	163	163	163	163	816
Opex step change (A + B + C - D)	1,207	1,207	1,263	1,330	1,330	6,336

Table 3-17: Cyber opex step change, real 2021 \$'000

3.7.3 Consistency with the National Gas Rules

In developing these forecasts, we have had regard to Rule 79 and Rule 74 of the NGR. With regard to all projects, and as a prudent asset manager/network business, we give careful consideration to whether capex is conforming from a number of perspectives before committing to capital investment.

NGR 79(1)

The proposed solution is prudent, efficient, consistent with accepted and good industry practice and will achieve the lowest sustainable cost of delivering pipeline services:



- **Prudent** The investment is necessary in order to maintain the integrity of IT systems. The proposed initiatives are the most practical and effective option to appropriately support our employees and management in prudently managing our networks, and provide timely customer support. It is therefore of a nature that a prudent service provider would incur.
- **Efficient** The proposed initiatives were developed by an independent expert with significant engagement with internal stakeholders across AGIG. They will rationalise and streamline IT environments and associated business processes across AGIG reducing medium to long term costs (of both system support costs and associated business processes). The cost estimates reflect independent expert costing and market information available at the time. The expenditure is therefore of a nature that a prudent service provider acting efficiently would incur.
- Consistent with accepted and good industry practice The proposed initiatives will deliver enterprise resource planning and cyber technology and capabilities that are consistent with accepted and good industry practice. In particular, highly customised financial and reporting processes is not recognised as good industry practice, and owners of critical infrastructure are increasing their understanding, management and investment in cyber security to reduce the risk of adverse impact of a cyber-attack to the environment and customers.
- To achieve the lowest sustainable cost of delivering pipeline services The AGN Transition initiative provides the flexibility to optimise operations and management contracting arrangements across AGIG. Failure to address cyber risk would increase the likelihood and impacts of an adverse impact of a cyber event that could cause significant people, compliance, reputational and financial impacts for us and our customers. Improved collaboration, data management and reporting is also likely to enable efficiencies in future AA periods. This project is therefore consistent with the objective of achieving the lowest sustainable cost of delivering services.

NGR 79(2)

The proposed capex is justifiable under NGR 79(2)(c)(ii), as it is necessary to maintain the integrity of services. Cyber risk is increasing in our industry and having aligned cyber technology and capabilities across AGIG ensures our systems are robust and resilient to cyber-attack. Differing IT environments does not lend well to a coordinated and effective approach to cyber security at the lowest possible cost. It is therefore important that IT environments and cyber technology and capabilities are aligned.

The AGN Transition will transition and in-house a number of our core operational technology systems which is necessary to continue to operate the business following cessation of a longstanding out-sourced contract arrangement on 30 June 2027. This initiative is also key to enabling AGN, as well as MGN and DBP, to seek the most efficient mix of delivery methods and external partners for the ongoing operations and management of its pipelines and distribution networks post-June 2027.

We therefore consider Option 3 best meets the requirements of NGR 79(2).

NGR 74

The forecast costs are based on the latest market rate testing and project options were developed by an independent expert as part of the AGIG One IT strategy and roadmap process.





The estimates continue to be updated for new information such as actual cost incurred to date and further planning work on individual initiatives. The estimates have therefore been arrived at on a reasonable basis and represent the best estimate possible in the circumstances.
Appendix A. AGIG One IT program







Appendix B. Uplift Cyber Security Technology and Capability

B1 Initiative overview

The AGIG cyber security uplift program is in progress. It has been designed to implement and embed uplifted cyber security capabilities throughout all AGIG entities. Delivering these capabilities nationally will ensure we, at a minimum, efficiently:

- meet the regulatory compliance obligations of the Security Legislation Amendment (Critical Infrastructure Protection) Act 2022 on gas infrastructure entities; and
- meet cyber security related obligations under our Foreign Investment Review Board (FIRB) conditions; plus
- achieve MIL-3 (Security Profile 3) capabilities under the AESCSF in the next AA period
- ensure cyber security risks are managed appropriately across all AGIG entities.

We will achieve MIL-3 (Security Profile 3) by continuing our AGIG Cyber Security 5 Year Roadmap activities to 2025, and putting in place an ongoing program to maintain good practice cyber security risk management capability. These activities represent an ongoing uplift in people, process and technology to mitigate the cyber security risks we, and indeed all businesses, face. The key benefit of the AGIG cyber security uplift program is consolidation and optimisation of cyber security technology and processes across AGIG entities.

The uplift in capabilities will ensure AGIG not only meets the minimum legislative obligations as currently stated, but also effectively manages risk and meets any increase in requirements reasonably expected during the next AA period.

The AGIG Cyber Security 5 Year Roadmap was developed with the assistance of EY, who assessed AGIG's cyber security risk management capabilities in July 2020. The program has been designed to uplift AGIG's cyber risk management capabilities to MIL-3 standard (as defined in the AESCSF) over the period 2021-2025. From there, the program embeds ongoing investment to ensure continuous improvement and good practice Cyber Risk Management is maintained as the threat landscape and legislative requirements continue to evolve. The roadmap and initiatives are shown in the figure below.



AGIG Cyber Security 5 Year Roadmap



B2 Summary of options considered

The following options were identified to address cyber security risk across all AGIG entities:

- Option 1 Do nothing more, stop any further uplift in cyber security risk management capabilities;
- Option 2 Complete the remaining cyber security program activities required to achieve Security Profile 2 under the AESCSF (Security Profile 2 requires a mix of MIL-2 and MIL-3 across domains and controls); or
- **Option 3** Establish good practice cyber security risk management; reach MIL-3 under AESCSF requirements, continue to meet FIRB conditions.

Table Appendix 1 provides a summary of the AGIG-wide costs and benefits of each option.



Table Appendix 1: Comparison of cyber security options

Option	Estimated total AGIG cost (\$ m)	Treated residual risk rating	Alignment with vision objectives	Activities to be undertaken	
Option 1	Nil capex \$10.7 opex	High	Does not align with <i>Delivering</i> for Customers, A Good Employer or Sustainably Cost Efficient	Maintenance of existing capabilities only, no further uplift program	
				 Technology refresh of existing and newly established cyber security technology. 	
				 Implementation of technology and process uplift for a specific Threat and Vulnerability Management solution in AGIG (OT) environments. 	
			Some alignment with <i>Delivering</i> for Customers, A Good Employer and Sustainably Cost Efficient, but does not reduce risk to Low or ALARP	 Establishing processes to ensure critical application risk is assessed and remediation activities undertaken on a regular basis. 	
	\$7.4 capex			Establishing an Enterprise Security Reference Architecture.	
Option 2	\$21.6 opex	Moderate		 Creation of critical asset registers and security baselines. 	
				 Manual record keeping and processes for Third Party Security Risk Management practices, Cyber Operational Risk Management practices and identification and management of vulnerabilities and threats in the field based Industrial Control System (ICS) environments 	
				Simple approach to mitigation and response to detected threats and vulnerabilities.	
				 Simple processes and capabilities for management of identity and privileged accounts in both IT and OT environments. 	
				 Establishing technology and processes to ensure secure access to and data security cloud based applications is appropriately managed. (e.g., Cloud Access Security Broker (CASB)) 	
				 Technology refresh of existing and newly established cyber security technology. 	
			Aligns with <i>Delivering for</i> <i>Customers, A Good Employer</i> and <i>Sustainably Cost Efficient</i> .	 Implementation of technology and process uplift for a specific Threat and Vulnerability Management solution in AGIG (OT) environments. 	
Option 3	\$15.0 capex \$26.4 opex	Low		 Establishing processes to ensure critical application risk is assessed and remediation activities undertaken on a regular basis. 	
			and reduces risk to Low	Establishing and maintaining an Enterprise Security Reference Architecture.	
				 Uplift and maintenance of critical asset registers and security baselines with appropriate integration and automation to ensure ongoing accuracy and completeness. 	
				 Specific risk management tools for Third Party Security Risk Management practices, Cyber Operational Risk Management practices and identification and management of vulnerabilities and threats in the field based Industrial Control System (ICS) environments 	



Option	Estimated total AGIG cost (\$ m)	Treated residual risk rating	Alignment with vision objectives	Activities to be undertaken
				 Enhanced and automated approach to mitigation and response to detected threats and vulnerabilities, utilising the various platforms established in both the IT and OT environments.
				 Enhanced processes and capabilities for management of identity and privileged accounts in both IT and OT environments.
				 Implementation of Data security management controls, Data Leakage Protection (DLP) and Data Classification (Information Classification)
				 Ongoing updates to Cyber Risk Management Strategy, Threat Profiles and Program Strategy to ensure ongoing management of cyber risk.
				 Consolidation of OT Cyber technologies and capabilities across the three entities.
				 Establishment of ongoing review and updates of Cyber Security Strategy, threat profile, and program strategy to ensure ongoing Cyber Risk Management is appropriately managed.
				Ongoing background checking of critical employees.

B3 Proposed solution

The proposed investment in the next AA period enables AGIG to continue the existing cyber security uplift program and fully embed appropriate cyber risk management capabilities throughout all entities. Work will continue to enhance the capabilities across all AESCSF domains working towards ensuring a common capability in the various parts of the AGIG business, thus requiring specific uplift in some business units compared to others.

This investment will result in the following four specific outcomes for AGIG:

- 1. Uplift AGIG cyber security risk management capabilities to MIL-3 standard. This capability uplift will meet the initial requirements of the Security Legislation Amendment (Critical Infrastructure) 2022 and extend to MIL-3 (Security Profile 3) capabilities to ensure appropriate cyber risk mitigation for AGIG.
- 2. Implement cyber security capabilities designed to mitigate additional key cyber security risks as assessed by AGIG, particularly with respect to data security.
- 3. Optimise the AGIG cyber security environment by consolidating capabilities, technologies and processes in use across three entities.
- 4. Refresh, maintain and optimise the existing and to be implemented suite of cyber security technology solutions.

These investment activities will continue the progress made across AGIG with respect to capabilities required in the AESCSF. The chief benefit of delivering Option 3 compared to Option 2 are the additional risk reduction resulting from a greater level of cyber security management maturity (MIL-3 vs MIL-2). Achieving MIL-3 is a cumulative process, requiring an uplift in maturity across all domains. This means AGIG and its business entities will have a greater overall resilience to cyber attack, reducing the risk of data breaches and impact to services. Achieving MIL-3 also means we are maintaining compliance with AESCSF requirements, reducing the compliance risk rating from moderate to low.

Further information on the AESCSF and associated cyber security maturity levels is provided in section B4.

They key deliverables under Option 3 compared to Option 2 are:

- Implementation of Data security management controls, Data Leakage Protection (DLP) and Data Classification (Information Classification).
- Specific risk management tools for Third Party Security Risk Management practices, Cyber Operational Risk Management practices and identification and management of vulnerabilities and threats in the field based Industrial Control System (ICS) environments, where Option 2 would require ongoing manual record keeping and processes.
- Establishment of ongoing review and updates of Cyber Security Strategy, threat profile, and program strategy to ensure ongoing Cyber Risk Management is appropriately managed.
- Consolidation of OT Cyber technologies and capabilities.
- Enhanced and automated approach to mitigation and response to detected threats and vulnerabilities, utilising the various platforms established in both the IT and OT environments.





- Enhanced processes and capabilities for management of identity and privileged accounts in both IT and OT environments.
- Ongoing background checking of critical employees.

Table Appendix 2 provides further details of the cyber security uplift proposed in the next AA period for each of the AGIG entities.



Table Appendix 2: Summary of cyber security uplift required across AGIG entities

AESCSF Domain	Current AA AESCSF key capabilities established in current AA	Next AA AESCSF MIL-3 Uplift	Next AA Business Unit Uplift Required		
			MGN	AGN	DBP
Risk Management (RM)	 AGIG Cyber Security Team. Cyber Security Risk Management Strategy. Cyber Security Risk Assessments – Regular Review and update of cyber risks. Operations Cyber Security Risk Register established. 	 Ongoing update of Cyber Security Risk Management Strategy – including updates to reflect the changing threat environment Risk taxonomy established Cyber security architecture established and maintained. 			
Cybersecurity Program Management (CPM)	 Cyber Security Program Strategy Cyber Security Program – External Review 	 Ongoing update of the Cyber Security Strategy Cyber Program performance measurement and reporting Ongoing update cyber security architecture Secure Software Development Policies and practices established. 			
Workforce Management (WM)	 Cyber Security Awareness Program Cyber Security Team Training Cyber Security vetting – AGIG critical employee background checks Profile based cyber security awareness training 	 Cyber Security Awareness – Effectiveness measurement and reporting Ongoing review Cyber Team responsibilities, reflecting change in environment Risk designation assigned to roles with access to Critical Assets Ongoing background checks of critical employees. 			
Identity and Access Management (IAM) Asset, Change, and Configuration	 AGIG wide identity provisioning and deprovisioning practices established. Privileged account management practices established. Identity and credentials review processes conducted. Inventory of critical assets. 	 Regular identity repository and access reviews conducted. Authentication and Access controls informed by organisation risk. e.g. requiring MFA for privileged actions. Processes to ensure access to all systems is granted by Asset Owner. Enhanced capabilities for management of Privileged Accounts Configuration change monitoring – compared to baseline 			
Management (ACM)	Configuration Security baselines established.Asset Criticality Review and Inventory.	Ongoing configuration baseline review			

Australian 2023/24-2027/28 ATTACHMENT 9.14 IT BUSINESS CASES						
AESCSF Domain	Current AA AESCSF key capabilities established in current AA	Next AA AESCSF MIL-3 Uplift	Next AA Business Unit Uplift Required			
		·	MGN	AGN	DBP	
	Changes reviewed for Cyber Impact.	 Asset Inventory periodic review requirements established and undertaken 				
Threat and Vulnerability Management (TVM)	 Threat Profile established Cyber Security vulnerability information sources established Internet facing assets periodically assessed High priority threats analysed and responded to Vulnerabilities are addressed according to assigned priority 	 Regular Threat Profile review Risk monitoring activities to validate mitigation of vulnerabilities Integration and automation of ICS Specific Threat and Vulnerability Management solutions. Cyber Security Incident Response Plan informed by changes to the Threat Profile 				
Event and Incident Response, Continuity of Operations (IR)	 Cyber Incident Response Plan in place with ongoing training for participants Participation in Joint Cyber Security exercises with other organisations Reporting to external bodies documented Recovery Time Objectives (RTO) and recovery point objectives (RPO) incorporated in recovery plans 	 Business Impacts Assessment regularly reviewed and impact to cyber security capabilities assessed Continuity plans are evaluated and exercised, and learnings incorporated in updated recovery plans Common Operating Picture (COP) updated based on Cyber Incident learnings Incident response plans informed by Threat Profile 				
Situational Awareness (SA)	 Centralised security logging and alerting Ongoing proactive review of security logs Security Logging/Monitoring Policy Common Operating Picture (COP) established 	 Common Operating Picture (COP) updated based on external threat monitoring Predefined state of operation for the Common Operating Picture. (e.g. Red, Amber, Green) Periodic testing and update of security monitoring capabilities based on specific IOC's and attack techniques. 				
Australian Privacy Management (APM)	 Privacy Policy and practices in place. Privacy Information documented. Privacy Management Plan Privacy Risk captured in Risk Register 	Incident response plan tested for data breach scenarios at least annually.				
Supply Chain and External Dependencies Management (EDM)	 Third Party Security Risk Management Framework in place Significant Cyber Security risk due to suppliers are identified and addressed and captured in the Risk Register 	•				

81 AGN FINAL PLAN 2023/24-2027/28



ATTACHMENT 9.14 IT BUSINESS CASES							
AESCSF Domain	Current AA AESCSF key capabilities established in current AA		Ne AE	xt AA SCSF MIL-3 Uplift	Next AA Business Unit Uplift Required		
					MGN	AGN	DBP
	•	Cyber Security requirements are addressed in agreements with suppliers, including breach notification					
Informational Sharing and Communications	•	Cyber Security incident reporting obligations are assigned and documented – ACSC	•	Threat Intel is shared with agreed and appropriate external parties.			
(ISC)	•	Cyber Security Reporting assigned and conducted periodically.	•	Information sharing requirements defined with agreed			
	•	Cyber Security threat intelligence agencies are identified and engaged for specialist advise		timeframes.			
	•	Participation in external information sharing groups (e.g. JCSC)					



The proposed AGIG program activities and costs over the next AA period are summarised in Table Appendix 3.

Activity	2023/24	2024/25	2025/26	2026/27	2027/28	Total AA
Cyber Team and Program Resourcing	2,638	2,638	2,638	2,638	2,638	13,188
Cyber Governance and Risk Management	1,054	1,054	1,054	1,154	1,154	5,470
Cyber Technology – Licensing & Maintenance	1,841	1,841	2,141	2,391	2,391	10,605
Cyber Technology – Refresh	150	650	250	150	150	1,350
Cyber Uplift Projects	2,476	2,576	2,226	1,620	1,720	10,618
Total	8,159	8,759	8,309	7,952	8,052	41,231

Table Appendix 3: Summary of AGIG cyber security uplift program expenditure, \$'000 real 2021

The program is prudent because:

- it is required to sufficiently reduce risk and sustain cyber risk management capabilities at an acceptable level:
 - if AGIG were not to continue with the existing cyber security uplift activities it would result in key risks not being appropriately mitigated; and
 - if AGIG were to only meet existing minimum legislative obligations equivalent to MIL-1, many key risks identified for our business will not be fully mitigated, in particular risks related to data security.
- it is consistent with our vision of being a good employer and will support lower overall costs of delivering cyber security services by ensuring capabilities are able to be established across all AGIG entities. This ensures service can be delivered in a sustainably cost efficient manner and is therefore in the long term interests of customers; and
- it is deliverable and appropriately designed to establish capabilities required by the AESCSF, specifically established for energy sector critical infrastructure entities, and provides for AGIG specific requirements such as FIRB compliance obligations.

Vision objective	Alignment
Delivering for Customers – Public Safety	Y
Delivering for Customers – Reliability	Y
Delivering for Customers – Customer Service	Y
A Good Employer – Health and Safety	Y
A Good Employer – Employee Engagement	Y
A Good Employer – Skills Development	Y
Sustainably Cost Efficient – Working within Industry Benchmarks	Y
Sustainably Cost Efficient – Delivering Profitable Growth	-

Table Appendix 4: Alignment with vision



Vision objective

Sustainably Cost Efficient - Environmentally and Socially Responsible

Alignment

Y

B4 Australian Energy Sector Cyber Security Framework

The AESCSF has been developed through collaboration with industry and government stakeholders, including the AEMO, ACSC, CIC, and the CSIWG, which includes representatives from Australian energy organisations.

The AESCSF leverages recognised industry frameworks such as the US Department of Energy's Cybersecurity Capability Maturity Model (ES-C2M2) and the NIST Cyber Security Framework (CSF), and references global best-practice control standards (e.g. ISO/IEC 27001, NIST SP 800-53, COBIT, etc.). The AESCSF also incorporates Australian-specific control references, such as the ACSC Essential 8 Strategies to Mitigate Cyber Security Incidents, the Australian Privacy Principles, and the Notifiable Data Breaches scheme (NDB).

The 2022 AESCSF is being led by the Department of Industry, Science, Energy and Resources (DISER) and AEMO. The drivers for continued uplift are:





Guiding principles

The guiding principles of the AESCSF are:



Framework structure

The practices within a domain are grouped by objective – target achievements that support the domain. Within each objective, the practices are ordered by MIL – Maturity Indicator Level.







Anti-patterns are included in the AESCSF to enable identification of behaviours/practices that hinder an organisation from achieving a higher maturity and they have remained in subsequent AESCSF versions. Anti-Patterns were developed in consultation with AEMO, industry and government stakeholders. In essence, they are 'bad' activities that undermine the effectiveness of a cybersecurity capability. Therefore, additional focus is given to them to encourage organisations to fix these behaviors.

Each practice and anti-pattern has been assigned a MIL (MIL-1, MIL-2 or MIL-3) that indicates its maturity relative to other Practices. Each MIL has specific characteristics which impact assessment for practices. The 2020-21 AESCSF has 282 practices and anti-patterns.

The framework has three alternate groupings of practices and anti-patterns referred to as security profiles (SPs). The SPs have been defined by the Australian Cyber Security Centre, in consultation with AEMO and industry representatives, as a measure of target state maturity. The target state maturity SP a participant should pursue is determined based on their overall criticality result (per the CAT). MILs apply independently to each domain. As a result, entities may be operating at different MIL ratings for different domains. SPs apply collectively across all domains. As a result, entities only achieve a SP if they have completed all practices in the SP across all domains. The MILs and SPs are cumulative; to earn a MIL or SP, an organisation must perform all of the practices, and not exhibit any of the anti-patterns, in that level and its predecessor level(s).



AESCSF domains

The AESCSF is divided into 11 domains - 10 C2M2 domains and the Australia Privacy Management domain. The domains are logical groupings of cyber security practices. Each domain has an acronym that cross references across the AESCSF toolkit and guidance artefacts.



Scoring model

The framework is supported by a maturity scoring model that enables organizations to assess their current and desired future states with any gaps between the two being a key input into the organization cyber strategy roadmap.



MIL-1 can be described as initiated – initial practices are performed, but may be ad-hoc. MIL-2 can be described as performed – practices are more complete or advanced than at MIL-1 with the introduction of management characteristics that drive consistency and repeatability. MIL-3 can be



described as managed. Practices are more complete or advanced than at MIL-2 with the addition of further management characteristics that drive governance and continuous improvement.

A Practice is 'complete' if it is assessed as 'largely implemented' or 'Fully implemented'. A MIL is 'achieved' if all practices within it are 'complete'. Scoring is based on a combination of 'practice implementation" and "management characteristics'.



Anti-patterns are either present or not present. There are no management characteristics that need to be considered when scoring anti-patterns. Instead, the rating depends on whether the anti-pattern activity is present with the entity. Anti-patterns are assigned a MIL rating from 1 to 3. However, the MIL rating does not impact the assessment approach for anti-patterns. This means. a MIL-3 anti-pattern is assessed as either present or not present, the same as a MIL-1 anti-pattern.

Per the framework structure section, AESCSF results can be expressed either in terms of Maturity Indicator Level (MIL) or Security Profiles (SP).

There are three MILs (MIL-1, MIL-2 and MIL-3) that are assigned to all practices in all the domains in the framework and define the maturity progression. The MILs apply independently to each domain and are cumulative. For a participant to gain a MIL in each domain, they must complete all practices, and not exhibit any anti-patterns, at that MIL in that Domain. For example, to achieve a MIL-3 the participant would have to perform all Practices and not exhibit any of the anti-patterns, in MIL-1, MIL-2, and MIL-3.





SPs cannot be applied to each domain unlike MIL. For a participant to be recognised for a SP, they need to have achieved 100% of all the practices. SPs follow the same cumulative nature of MILs. (i.e., SP-2 can only be achieved if SP-1 has been achieved.

Security Profile	Participant	Practic	Total required		
(SP)	criticality	MIL-1	MIL-2	Mil-3	to achieve SP
Security Profile 1 (SP-1)	Low	57	27	4	88
Security Profile 2 (SP-2)	Medium	0	94	18	200 (112+88 from SP-1)
Security Profile 3 (SP-3)	High	0	0	82	282 (82+200 from SP-2)

Criticality bands by market sub-sector – gas

The G-CAT scopes which market roles an entity operates in. Entities can operate in more than one market role – production, transmission, storage, distribution, retailer, and market operator.









Appendix C. Data Architecture, Reporting and Governance

C1 Initiative overview

The gas utilities industry faces a number of challenges causing fundamental shifts in the regulatory, operating and market environments. These include:

- networks with more connected devices;
- greater information and transparency demanded by customers, regulators and external partners;
- enhanced consumer expectations in relation to gas supply and information; and
- more intensive scrutiny on safety and maintenance policies and procedures.

The increasing use of technologies, the digitisation of business processes, along with technological innovation is driving the proliferation of data. This explosion in data volumes and the tendency of business to retain greater amounts of data obscures the value of information. The increased volume of data creates large variances in the type and quality of data available. Information quality (completeness, integrity, accessibility etc.) is fundamental to the success of the business. High quality information is the foundation for good decision making and effective collaboration.

The Data Architecture, Reporting and Governance initiative is about driving a common language for data (as well as the understanding of data flows) across AGIG with the objectives of staying compliant and sustainable. The term "data" is inclusive of all enterprise content (i.e. information that is readable, relevant and useful to end-users). Appropriate and standardised categorisation and management of AGIG content across its lifecycle is imperative for:

- cyber risk management cyber controls, such as identity and access controls, are only effective when the controlled content is appropriately categorised and managed;
- compliant reporting fragmented, disparate and inconsistent content management results in unreliable information and manual manipulation, making it difficult to be transparent with our regulators, customers and internal business stakeholders;
- good decision making ensuring simple access to quality information in a timely manner (i.e. the right information in the right format) supports good decision making; and
- efficiency through streamlining business processes standardising systems and processes (i.e. OneERP) and improving and automating more of our content management, will create synergies across AGIG, reduce duplication of effort and allow less time to be spent collecting and collating information to support business decisions, and more time undertaking value-add analysis activities.

The focus of foundational activities is to improve reporting capabilities through:

- developing a data governance operating model;
- developing an enterprise data model, policies and standards;
- metadata management and information classification (including data quality and risk monitoring); and
- raw data storage and operational reporting.



Work is already underway on the foundational activities. By June 2023, we will have:

- developed strategies for AGIG content management, reporting and analytics and information governance;
- undertaken AGIG enterprise content management review and recommendations; and
- completed the consolidation of multiple versions of Microsoft SharePoint into a Microsoft Sharepoint online instance.

Building on the foundational activities outlined above will bring about much needed improvements in reporting capabilities, including:

- implementing a standard data warehouse for core data;
- establishing enterprise reporting self-service;
- implementing a data virtualisation and analytics platform for non-core data; and
- implementing an enterprise content management (ECM) system.

In 2020 we engaged an independent expert, DXC, to review the current state of our content management capabilities and provide recommendations for an ECM program to further inform the data architecture, reporting and governance activities. The findings and recommendations are summarised in Table Appendix 5.

Table Appendix 5: Summary of DXC findings and recommendations

Findings	Recommendations
Lack of governance structures and processes.	Enhance information management governance and processes to include content management.
Insufficient ease of access, especially to legacy content.	Develop ECM solution to enable authorized access to content along with searchable index (Metadata) of content. Migrate digitized artefacts into ECM.
No enterprise archiving strategy and function.	Enhance / develop storage architecture along with automated data / content lifecycle policies and procedures.
Lack of consistent access auditing across the 3 entities/companies.	Mandate AGIG Enterprise security policies, processes and controls based on information classification.
Low support for collaboration in areas like version control, single point of "truth" and simultaneous editing of document.	Develop ECM architecture to encompass "single source of truth", version control for content and capability for document collaboration.
Lack of a centralised search function to locate content.	Develop ECM architecture for to enable the capability implementing indexed artefact content searchability.
Lack of classification of some content to ensure appropriate handling and storage in accordance with regulatory requirements.	Enhance / publish / maintain information classification policy along with appropriate procedures and controls to ensure compliance with regulatory requirements.
Lack of Policies for content-specific aspects such as unique identification of documents, storage, retention, access to legacy files and asset information, etc.	Evolve appropriate policies for content identification, metadata creation and indexing per content object. Define information lifecycle policy along with access controls based on information classification.
Potential risk to assurance of privacy, for example, Personally Identifiable Information (PII) customer information and data along with regulatory compliance related to Content management.	Enhance / publish / maintain information classification policy for PII along with appropriate procedures and controls to ensure compliance with regulatory requirements and AGIG policy.



Findings	Recommendations
No central repository to store various extracts of data taking place from different systems to produce desired reports.	Define business requirements and compelling business cases in existence to efficiently and effectively handle raw data for use by reporting or analytics.
Multiple systems with specific business use, such as LawVu, CVMail, CVCheck, Work Pro, Sharepoint (multiple versions of software in operations), Maximo, Microsoft Planner, CRM, Alliance Hubs, One Net, etc.	Perform deep-dive analysis of existing systems to determine "fit-for-purpose" functionality and roadmap appropriate strategy for each system.
Workflow is usually manual, "clunky and messy" with limited knowledge and documentation of operational procedures of function.	Document the business-critical workflows and investigate improvements to workflows considering potential for automation. Create a knowledge base for transparency.
	Ensure adequate training programs and documentation with periodical review exist for all operational procedures

C2 Summary of options considered

Following the development of the AGIG One IT program, we considered three options for data architecture, reporting and governance:

- **Option 1** Enterprise Data Model (EDM) and Governance structure.
- **Option 2** Standard Data Warehouse and Virtualisation and Analytics platform EDM, governance structure, classifying and categorising historical data, archived data store, Enterprise Content Management solution (ECM), Raw Data Storages/Staging repositories, Standard Data Warehouse and Virtualisation and Analytics platform.
- Option 3 Lakehouse EDM, governance structure, classifying and categorising historical data, archived data store, ECM, Standard Data Warehouse, market study & implementation of a data lake house.

Option	Estimated cost (\$ million 2021)	Treated residual risk rating	Alignment with vision objectives	Activities
Option 1	\$0.5 capex \$0.1 opex	Moderate	Does not align with <i>Delivering</i> for Customers, A Good Employer or Sustainably Cost Efficient	 Implement data governance operating model Develop EDM, policies and standards
Option 2	\$11.5 capex	Negligible	Aligns with <i>Delivering for</i> Customers, A Good Employer	 Implement data governance operating model Develop EDM, policies and standards Metadata management and information classification (including Data Quality and Risk Management)
	φστι σρολ		<i>Efficient</i> than Option 3.	 Raw data storage and operational reporting Implement standard data warehouse Establish Enterprise Reporting self-service

Table Appendix 6: Comparison of options



Option	Estimated cost (\$ million 2021)	Treated residual risk rating	Alignment with vision objectives	Activities
				 Implement Data Virtualisation and Analytics Platform
				Implement ECM
				 Implement data governance operating model
				 Develop EDM, policies and standards
Option 3	\$13.9 capex \$1.9 opex	Moderate	Aligns with <i>Delivering for</i> <i>Customers</i> and being <i>A Good</i> <i>Employer</i> but is not as Sustainably Cost Efficient as Option 2.	 Metadata management and information classification (including Data Quality and Risk Management)
				 Implement standard data warehouse
				 Undertake market study and implement data lakehouse

C3 Proposed solution

The proposed solution is Option 2. This will include:

- developing a data governance operating model;
- developing an enterprise data model, policies and standards;
- metadata management and information classification (including data quality and risk monitoring);
- raw data storage and operational reporting;
- implementing a standard data warehouse for core data;
- establishing enterprise reporting self-service;
- implementing a data virtualisation and analytics platform for non-core data; and
- implementing an ECM system.

The total costs of the data architecture, reporting and governance activities in the next AA period are shown in Table Appendix 7 below.



Table Appendix 7: Data architecture, reporting and governance activities in next AA period, \$'000 real 2021

	2023/24	2024/25	2025/26	2026/27	2027/28	Total
1a Data Governance Operating Model	-	-	-	-	-	-
1b Enterprise Data Model, Policies and Standards	-	-	-	-	-	-
1c Metadata Management and Information Classification (including Data Quality and Risk Monitoring)	-	-	-	-	-	-
1c Metadata Management and Information Classification - MGN only	933	-	-	-	-	933
2a Raw data storage and Operational Reporting	1,704	484	-	-	-	2,188
2b Implement Standard Data Warehouse	-	2,195	-	-	-	2,195
2c Establish Enterprise Reporting self- service	-	698	-	-	-	698
2d Implement Data Virtualisation and Analytics Platform	983	-	-	-	-	983
3 Implement ECM	963	-	-	-	-	963
Total	4,584	3,377				7,962

The following sections discuss each activity in more detail.

C3.1 Enterprise information management

Enterprise information management (EIM) is a key enabler for AGIG sustainability. Enterprise information is the lifeblood of all AGIG business processes, as it drives decision making at every level and defines the business outcomes. Currently, the AGIG data architecture includes a mishmash of three divisions' data systems, interfaces, and reports.

To support business objectives (Delivering for Customers, A Good Employer, Sustainably Cost Efficient), AGIG will uplift the EIM capabilities in three parallel streams of work:

- Enterprise Information Governance
- Reporting and Analytics
- Enterprise Content Management

C3.2 Information governance

Current information governance is done informally and in siloes with inconsistent efficiency. However, siloed data governance won't cope with the rapidly growing volume and variety of data created and used across AGIG. The demand for self-service information is growing prodigiously, requiring a balance between control and agility. Ungoverned development leads to duplication of effort, increased costs, and analytical silos resulting in a lack of confidence in data assets due to clunky inconsistent information management and creation practices.

Enterprise information governance can help AGIG leaders to shift conversations away from tools and techniques towards decision making as a business competency. This approach will remediate many current challenges including manual reconciliation of data, meeting deadlines for compliance and regulatory reporting, the growing cost of application integration and information.



C3.3 Reporting and analytics

AGIG has an abundance of data but scarce information and insights. Six reporting and analytics categories have been identified at AGIG, however, the biggest impact currently comes from mandatory and regular reporting, which we have labelled as standard reporting.

Enterprise data warehouse implementations are challenging and often have a low success rate. To manage this risk, AGIG prioritises the standard data warehouse that will be a backend data repository for all business-critical standard reporting.

Trusted and authoritative data in the SDM will be used as a reference point for all future analytics. As the next level of maturity, AGIG will adopt inexpensive data virtualisation to simplify data interoperability and discovery for information self-service.

There are a number of emerging opportunities and obligations requiring the need for quality information for reporting and decision-making purposes. The hydrogen energy initiative is an example where emerging and disruptive technologies are highly dependent on data for sustainability and competitive advantage. As a good corporate citizen, AGIG has identified several UN Sustainable Development Goals that it will measure and action. Effective reporting is at the heart of these initiatives.

C3.4 Enterprise content management

The AGIG enterprise is content-rich. Different types of data require different levels of protection and may create different levels of risk to the organisation, as well as different data lifecycle management. The development of enterprise content management capabilities aims to resolve most of the content management challenges, which are related to usability constraints, efficiency, effectiveness, and information risks. The strategic goal is to build a platform that consistently displays the following characteristics:

- the ability to scale up and out whenever new requirements come along from within AGIG or external ecosystem of customers, suppliers, and partners;
- embedded intelligent information governance to protect AGIG content and data;
- a mobile user experience consistent across devices that drives adoption and benefits realisation; and
- intelligent content management to enable innovation in business process improvements with flexibility and expected speed of delivery.



ECM reference architecture



AGIG enterprise utilises several SharePoint environments for content management. However, only Microsoft 365 is a strategic platform that AGIG will invest into. AGIG has recently completed an IT project to consolidate multiple SharePoint systems. The outcome of this project is archiving all unsupported legacy SharePoint environments and migrating active business content to SharePoint Online as part of the M365 platform. M365 provides strong capabilities for modern content management and the recent SharePoint Consolidation project is an important milestone for this strategic direction. Mature enterprise content services is an evolution of enterprise content management, which AGIG aims to achieve in stage three.

C3.5 Summary

The program will be delivered utilising a mix of internal or external resources, managed centrally via the AGIG PMO. The proposed data warehouse and feasibility study is prudent because it:

- reduces the risks associated with cyber security (including release of sensitive information), regulatory reporting non-compliance, staff frustration, manual handling and poor quality data (both of which can lead to substandard decision-making);
- is the most cost-effective way to uplift data architecture, reporting and governance across AGIG and provides the ability to manage all types of data and information (structured, unstructured, digital and physical);
- is sustainably cost efficient as it enables standardisation and synergies in the collection, storage, management and reporting of information (both historical and ongoing) across AGIG;
- provides a flexible foundation for future investment in and optimisation of automation and analytical tools that drive better processes and insights; and
- is deliverable. It uses existing and mature technology that can be readily implemented using a mix of internal and external resources.



Table Appendix 8 shows how the proposed option aligns with our vision objectives.

Table Appendix 8: Alignment with vision - Option 2 - Data architecture, reporting and governance

Vision objective	Alignment
Delivering for Customers – Public Safety	Y
Delivering for Customers – Reliability	Y
Delivering for Customers – Customer Service	Y
A Good Employer – Health and Safety	Y
A Good Employer – Employee Engagement	-
A Good Employer – Skills Development	-
Sustainably Cost Efficient – Working within Industry Benchmarks	-
Sustainably Cost Efficient – Delivering Profitable Growth	-
Sustainably Cost Efficient – Environmentally and Socially Responsible	Y



Appendix D. AGN Transition

D1 Initiative overview

The AGN Transition considers bringing in-house AGN's core operational systems that are currently subject to an outsourced Operations and Management Agreement that ends on 30 June 2027.

Current agreement

- AGIG and APA have a number of operation and management agreements in relation to gas networks owned by AGN where APA provides the operation and management of those gas networks.
- A large component of these agreements is the technology infrastructure, applications, management, maintenance and support operations that are required to operated and manage those gas networks.
- The current operating and management agreements are set to expire on 30 June 2027 and AGIG is seeking to consolidate the management and operations of its various gas networks at the expiry of these agreements.



Scope of services

Specifically, the systems and capabilities in question are presented in Table Appendix 9.



Table Appendix 9: Systems identified for transition to AGN

Source system	Capability
Oracle EBS	General Ledger, Accounts Payable, Accounts Receivable, Budgets, Taxation, Management and Financial reporting
Oracle CC&B	Primary customer billing system providing workflows, meter readings and delivery point billing and integration with the market operator
ТОНТ	Specific customer billing system for Northern Territory
Blackline	Balance sheet reconciliation tool
Avetta	Procurement tool allowing Suppliers to register and record insurance and other detail
DOTS LMS	Employee and contractor learning management system
Chris21	Payroll
People Connect	Recruitment and candidate management
OPRHA	Employee self service
GSA Lite (Mobility)	Mobility system providing ability to access and update GIS data in the field
GE Smallworld	Geographic Information System (GIS) providing management of map- based (Cadastre), delivery point lifecycles, network configuration and connectivity, emergency response and mains extension and replacement planning
OSISoft PI	Provides storage of SCADA data and billing information
ClearSCADA	Operational system providing real time data and alarms to enable effective remote monitoring of critical assets
Nearmap	System providing access to high definition aerial maps
DBYD	System to manage national Dial Before You Dig enquiries and asset location notifications
Autodesk CAD	Computer Aided Design (CAD) system for developing and maintaining engineering drawings
Salesforce Lightning	Customer Relationship Management (CRM) system
SmartIQ	Provides capability for real time data capture in the field to drive business efficiency and provision of mobility applications improving safety, compliance and customer service outcomes
UiPath	Process automation tool
Maximo + BIRT	Enterprise Asset Management (EAM) system providing planning, dispatching work, job completion details, delivery point status



Source system	Capability
	management, preventative maintenance, contractor payment and meter management services
Maximo Integration Framework	Application integration tool for use with Maximo
Smartsheet	Collaboration tool
NASA	Tool for estimating revenue accruals based on complex algorithms
IBM Cognos	Budgeting and reporting tool
PowerBI	Data Analytics tool providing the technology platform to combine multiple disparate sources of data to facilitate analysis and inform business management decisions
Productivity (Email, Sharepoint, MS Teams)	User communication, collaboration and document sharing tools
webMethods	Integrating tool specifically used with billing and the market operator
BizTalk	Application integration tool
VPN (internal); Citrix (external)	Tools for remote access to internal systems
ServiceNow	Service Desk tool for IT, HR and other support services
Nice CXOne	Contact centre tool

In 2022, we have completed planning work with KPMG, APA and Accenture to map out the path for operational transition. The transition will start in July 2026, and is expected to be completed by December 2028, with cutover and hypercare activities extending into the first half of 2029.

AGIG and APA have agreed the following IT integration principles on the basis of driving a rapid separation, split into three key principles with seven sub-principles as illustrated below.

Figure 3-5: IT Integration Principles







D2 Summary of options considered

We considered three options for undertaking the one-off transition of systems:

- Option 1 'Lift & Shift' Replicate the current APA environment and run as a separate standalone end-state environment within AGIG;
- Option 2 'Lift, Shift & then Merge' Transition to an interim replica of the current APA environment within AGIG before merging and transforming the two environments into one consolidated and optimised end-state environment within AGIG; or
- Option 3 'Lift & Merge' Merge and transform the existing APA environment into a consolidated and optimised end-state environment within AGIG.

The option to not transition APA systems to AGIG (i.e. Do Nothing) was considered and discounted on the basis that:

- a similar suite of systems are already utilised within AGIG for our MGN and DBP businesses;
- an optimised operations and management approach for AGIG going forward will look quite different to the current arrangements in place;
- AGN ownership of its core operational technology systems is key to enabling AGN, as well as MGN and DBP, to seek the most efficient mix of delivery methods and external partners for the ongoing operations and management of its pipelines and distribution networks post-June 2027; and
- we see benefits to our business and our customers in bringing these operational systems inhouse, regardless of the future contracting model for operations.



Summary of transition pathways costs and benefits

apportioned in line with the application and infrastructure related costs.

	PATHWA Lift & Shi	Y 1 ft	PATHW/ Lift, Shift, & th	AY 2 en Merge	PATHWAY 3 Lift & Merge		
Approach	Day 0 → Day 1 → Lift and Shift from APA to AGIG where replicated into the AGIG IT environmer migrations once established.	Day 2 Day 3	Day 0 → Day 1 → Lift and Shift to first migrate APA appl state in AGIG. Once migrated, a subs- undertaken for select applications to t the interim Day 2 application to the 't is shared with DBP & MGN.	Day 2 Day 3 ications to an 'interim' Day 2 equent migration, 'merge', is export and migrate data from arget' Day 3 application which	Day 0 Day 1 Migration of data, 'merge', from APA existing applications identified in AG migration to an 'interim' state.	Day 2 Day 3	
Pros	 Faster timeline for AGIG to gain full of Minimises TSA costs by focusing on a costs for separation Existing processes and technical desi transformations and workflows exist Reduced business transformation imp 	ontrol of AGN operations eparation and reduces sunk gn for integrations, data vact	 Faster timeline for AGIG to gain full Minimises TSA costs by focusing on Greater control over transformation Existing processes and technical dee transformations exist for initial sepa Results in consolidated end state for operational cost synergies 	control of AGN operations separation first activities for AGIG sign for integrations and data ration and interim period r AGIG with associated	 AGIG consolidated end state IT en presenting opportunities to migrat AGIG end state (reducing 'double I synergies sooner Effective utilisation of longer lead- AGIG end state Opportunities may be present to si remaining life-time of O&M contra- bang' migration of all capability wi timeframe 	vironment will be operational, from APA solutions directly to nop' activities) and realisation of time to plan and transition to tage migration of solutions over t reducing the need for a 'big thin a comparatively shorter	
Cons	AGIG IT environment remains in federated state with no realisation of operational synergies Greater long-term operating costs as a result of AGIG operating two environments in parallel		 Will result in 'double hop' of IT cape environment will not yet be establis need to be consolidated into AGIG e APA Increased sunk cost in standing up i Greater cost of running 'two environ period Running consecutive projects will like 	ability as AGIG consolidated IT hed. AGN IT assets will then end state post separation from interim environment iments' in parallel for an interim xely introduce change fatigue	 Longer timeline for AGIG to gain full control of AGN operations Longer TSA period required Increased delivery risk through additional complexity in moving to new solutions and systems Increased business risk as change to current processes and procedures required to leverage new systems Greater reliance on APA giving access to their environment and involvement throughout transformation 		
	Day 1 to 2 (a)	Total (\$AUD)*	Day 1 to 2 (a) and Day 2 to 3 (b)) Total (\$AUD)*	Day 1 and Day 3	Total (\$AUD)*	
Grand Total	\$40.	ом	\$65.	.9M	\$50.	2M	
Application	\$14.3M (51%)	\$13.7M (49%)	\$21.0M (45%)	\$25.1M (55%)	\$16.6M (45%)	\$20.2M (55%)	
Infrastructure	~	\$6.9M (100%)	~	\$11.2M (100%)	-	\$6.9M (100%)	
Program & Change Mgmt	\$1.4M (41%)	\$2.1M (59%)	\$1.4M (25%)	\$4.3M (75%)	\$1.7M (38%)	\$2.7M (62%)	
Hypercare	\$0.7M (41%)	\$1.0M (59%)	\$0.7M (25%)	\$2.2M (75%)	\$0.8M (38%)	\$1.4M (62%)	
Commentary	 Higher effort is required by APA entanglement (i.e. Oracle EBS, I All Infrastructure procurement r AGIG's environment will need to Program & Change Management 	to address complexity due to data letwork Shares). elated costs are assumed to be be uplifted. :/ Hypercare costs have been	 Following completion of Day 2, are assumed to be AGIG costs environment. Program & Change Managemer apportioned in line with the app 	all subsequent migration costs as systems will be in AGIG's nt / Hypercare costs have been plication and infrastructure related	 Higher application costs expected for AGIG given increased effort required for data migration. Program & Change Management / Hypercare costs have been apportioned in line with the application and infrastructure related costs. 		

costs.



D3 Proposed solution

The proposed solution is Option 3, 'Lift & Merge'. The program will be delivered utilising a mix of internal or external resources, managed centrally via the AGIG PMO.

The proposed Lift & Merge transition is prudent because:

- it furthers AGIG's OneIT strategy to deliver an aligned and stable IT landscape across AGIG;
- it is more cost efficient than the "lift, shift and merge" option as it transitions to the target state in one step and not two steps;
- it delivers benefits of reduced operating costs by:
 - continuing to deliver the One IT strategy;
 - supporting shared operations and services across our distribution businesses;
 - supporting standard business processes;
 - delivering a standard set of distribution systems;
- it allows benefits of standardisation and streamlining to be realised sooner; and
- it allows AGN's operations to be brought in-house at the end of the outsourced services contract with APA.



The figure below outlines the transition approach by source system as well as the target end system state to be delivered.

Lift & merge transition approach



The proposed lift & merge approach considers an optimised target state which streamlines systems and capabilities. In the assessment for each system we have identified a number of opportunities where our target system can provide for a broader set of capabilities, and where systems/capabilities do not need to be brought across.

The following systems are examples of where the AGIG system is used and the APA system will be retired:

- Oracle EBS Financials
- Orace CC&B Customer Care and Billing
- Chris 21 Payroll
- ClearSCADA SCADA system

The following figure and table provides the timeline and summarises the costs for the AGN Transition activities.

Timeline of 'Lift & Merge' transition activities

	Da				y1 Day			y 2 Day 3				
	FY2027			FY2028			FY2029					
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Integration Workstreams	Jul-Sep '26	Oct-Dec '26	Jan-Mar '27	Apr-Jun '27	Jul-Sep '27	Oct-Dec '27	Jan-Mar '28	Apr-Jun '28	Jul-Sep '28	Oct-Dec '28	Jan-Mar '29	Apr-June '29
	-12 M	-9 M	-6 M	-3 M	+3 M	+6 M	+9 M	+12 M	+15 M	+18 M	+21 M	+24 M
Infrastructure	Planni	ng, Procuren Up	ient, Prepara lift	ition &	Netwo ⊤ransit	rk ion						
Applications		Planni	ng, Procuren Preparation	nent &	Application Migration & Test				ng		Cutov Hyper	ver & rcare
Program & IT Change Mgmt		Program and IT Change Management										
TSA*							TSAs - F	athway 3				
					•		C					

Table Appendix 10: Cost summary AGN Transition

Activity	2026/27	2027/28	2028/29	Total Project	Total AA (2023/24- 2027/28)
AGN Transition	18,184	20,282	11,689	50,155	38,465
AGN Vic & Alb %				56.7%	
AGN Vic & Alb total	10,306	11,495	6,625	28,427	21,801

Table 3-18: Alignment with vision - Option 2

Vision objective	Alignment
Delivering for Customers – Public Safety	Y
Delivering for Customers – Reliability	Y
Delivering for Customers – Customer Service	Y
A Good Employer – Health and Safety	Y
A Good Employer – Employee Engagement	Y
A Good Employer – Skills Development	-
Sustainably Cost Efficient – Working within Industry Benchmarks	Y
Sustainably Cost Efficient – Delivering Profitable Growth	-
Sustainably Cost Efficient – Environmentally and Socially Responsible	-



Appendix E. Comparison of risk assessments for each option

Untreated risk	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Occasional	Unlikely	Unlikely	Occasional	Unlikely	Occasional	Unlikely	
Consequence	Significant	Minimal	Minor	Significant	Significant	Significant	Significant	Moderate
Risk Level	Moderate	Negligible	Low	Moderate	Moderate	Moderate	Moderate	

Option 1	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Occasional	Unlikely	Unlikely	Occasional	Unlikely	Occasional	Unlikely	
Consequence	Significant	Minimal	Minor	Significant	Significant	Significant	Significant	Moderate
Risk Level	Moderate	Negligible	Low	Moderate	Moderate	Moderate	Moderate	

Option 2	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Occasional	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	Unlikely	
Consequence	Significant	Minimal	Minor	Significant	Significant	Significant	Significant	Moderate
Risk Level	Moderate	Negligible	Low	Moderate	Moderate	Moderate	Moderate	

Option 3	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Remote	Remote	Remote	Remote	Remote	Remote	Remote	
Consequence	Significant	Minimal	Minor	Significant	Significant	Significant	Significant	Low
Risk Level	Low	Negligible	Negligible	Low	Low	Low	Low	



Appendix F. Cost estimates

Option 2 – Foundational Initiatives

AGIG One IT Strategy Capex Program		Total AGIG cost2023/24 toAllocation Basis		AGN	AGN Alb		AGN Victoria & Albury Allocation				
		2027/28		roraon	Portion	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Real \$2021		Forecast	Allocator	AGN Portion	AGN Alb Porton	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast
Foundatio	Foundational initiatives										
T4T-05	Uplift Cyber Securty Technology & Capabilites (IT)	\$ 6,222,200	Equal	33%	56.7%	\$ 265,923	\$ 407,673	\$ 275,373	\$ 113,513	\$ 113,513	\$ 1,175,996
T4T-05	Uplift Cyber Securty Technology & Capabilites (OT)	\$ 2,049,000	Direct	0%	56.7%	\$-	\$ -	\$ -	\$-	\$ -	\$ -
T4T-05	Uplift Cyber Securty Technology & Capabilites (IT & OT) - AGN	\$ 6,765,000	Direct	100%	56.7%	\$ 767,151	\$ 767,151	\$ 767,151	\$ 767,151	\$ 767,151	\$ 3,835,755
Total Fou	ndational initiatives	\$ 15,036,200				\$ 1,033,074	\$ 1,174,824	\$ 1,042,524	\$ 880,664	\$ 880,664	\$ 5,011,751

Option 3 – Foundational and Transformational Initiatives

AGIG One IT Strategy Capex Program		Total AGIG cost 2023/24 to	Allocation Basis	AGN	AGN Alb	AGN Victoria & Albury Allocation					
		2027/28		Fordon	Portion	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Real \$2021		Forecast	Allocator	AGN Portion	AGN Alb Porton	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast
Foundatio	onal initiatives										
T4T-05	Uplift Cyber Securty Technology & Capabiltes (IT)	\$ 6,222,200	Equal	33%	56.7%	\$ 265,923	\$ 407,673	\$ 275,373	\$ 113,513	\$ 113,513	\$ 1,175,996
T4T-05	Uplift Cyber Securty Technology & Capabiltes (OT)	\$ 2,049,000	Direct	0%	56.7%	\$-	\$ -	\$ -	\$ -	\$ -	\$-
T4T-05	Uplift Cyber Securty Technology & Capabiltes (IT & OT) - AGN	\$ 6,765,000	Direct	100%	56.7%	\$ 767,151	\$ 767,151	\$ 767,151	\$ 767,151	\$ 767,151	\$ 3,835,755
Total Fou	ndational initiatives	\$ 15,036,200				\$ 1,033,074	\$ 1,174,824	\$ 1,042,524	\$ 880,664	\$ 880,664	\$ 5,011,751
Transformational initiatives											
T4T-07	Data Architecture, Reporting & Governance: Metadata Management and Information Class fication - MGN only	\$ 933,400	Direct based on project	0%	56.7%	\$ -	\$ -	\$ -	\$ -	\$ -	\$-
T4T-07	Data Architecture, Reporting & Governance: Raw data storage and Operatonal Report ng	\$ 2,188,480	Revenue	51%	56.7%	\$ 490,056	\$ 139,155	\$ -	\$ -	\$ -	\$ 629,211
T4T-07	Data Architecture, Reporting & Governance: Implement Standard Data Warehouse	\$ 2,195,040	Revenue	51%	56.7%	\$ -	\$ 631,097	\$ -	\$ -	\$ -	\$ 631,097
T4T-07	Data Architecture, Reporting & Governance: Establish Enterprise Reporting self-serv ce	\$ 698,440	Revenue	51%	56.7%	\$ -	\$ 200,809	\$-	\$ -	\$ -	\$ 200,809
T4T-07	Data Architecture, Reporting & Governance: Implement Data Virtualisation and Analytcs Platform	\$ 983,359	Revenue	51%	56.7%	\$ 282,726	\$ -	\$-	\$ -	\$-	\$ 282,726
T4T-07	Data Architecture, Reporting & Governance: Implement ECM	\$ 962,820	Revenue	51%	56.7%	\$ 276,821	\$ -	\$ -	\$-	\$-	\$ 276,821
T4B-02	OneERP Phase 2 (MGN)	\$ 21,014,117	Direct based on project	0%	56.7%	\$-	\$ -	\$ -	\$-	\$ -	\$-
T4B-02	MGN ISU Tech Upgrade	\$ 10,853,405	Direct based on project	0%	56.7%	\$-	\$ -	\$ -	\$-	\$ -	\$-
T4B-02	OneERP Phase 3 (AGN), plus AGN Transition	\$ 38,465,210	Direct based on project	100%	56.7%	\$ -	\$ -	\$ -	\$ 10,306,075	\$ 11,495,237	\$ 21,801,312
Total Transformational initiatives		\$ 78,294,271				\$ 1,049,602	\$ 971,060	\$ -	\$ 10,306,075	\$11,495,237	\$ 23,821,974
Total AGI	G One IT Program	\$ 93,330,471			[\$ 2,082,676	\$ 2,145,884	\$ 1,042,524	\$ 11,186,739	\$12,375,901	\$ 28,833,725


Capex V.21.S – Digital Customer Experience

4.1 Project approvals

Table 4-1: Project approvals

Prepared by	Chris Fidler, Head of Customer & Market Services
Reviewed by	Stephanie Judd, Head of Stakeholder Engagement
Approved by	Paul May, Chief Financial Officer

4.2 Project overview

Table 4-2: Project overview

Description of the problem / opportunity	As part of our regulatory submission process, AGN conducts a regular and thorough customer engagement process. Customer preferences and expectations are explored and assessed through a series of workshops.
	During the customer engagement process for AGN Victoria and Albury customers told us, among other things, that they expect an improvement in our digital communication capability. Customers said they expect we will have digital capabilities consistent with other energy sector participants (e.g. electricity distributors), including:
	 support for vulnerable customers;
	 the ability to communicate with them digitally, rather than the current one-way, manual and paper based approach;
	 some important notifications or updates via SMS; and
	 opportunities for website self-service.
	These expectations are consistent with findings from previous customer engagement processes in Victoria, and in other jurisdictions. The customer engagement process completed as part of the most recent AGN South Australia (AGN SA) access arrangement (AA) resulted in the development (and AER approval) of a vulnerable customer assistance program and the establishment of modern digital communication capabilities. Fundamental to both of these programs is the introduction of a customer relationship management (CRM) system.
	Consistent with AGIG's 'One IT' strategy, the plan is to develop an organisation-wide CRM system. Earlier this year, we began work on the foundational components of a CRM system for AGIG. Developing an AGIG-wide CRM system will provide significant efficiencies in design and development, and will continue to deliver efficiencies in maintenance and support over the life of the system.
	This business case describes the IT investment required to complete development of the CRM system in the next AA period, as well as providing the digital customer communication capabilities that our customers have requested, and better support our vulnerable customers.
	We consider that this proposed investment is consistent with customer expectations and the actions of a prudent service provider. The investment will enable AGN to meet changing customer and regulatory needs, and customer expectations that our digital services are as easily accessible as those provided by other energy sector participants.
Untreated risk	As per risk matrix = Moderate (not ALARP)



Options considered	• Option 1 – Complete the development of a CRM system to enable the Priority Services Program (previously vulnerable customer assistance program) and digital communication capability, and develop SMS and website self-service functionality (\$3 million).								
	 Option Priority S 	2 – Comple Services Prog	ete CRM syst gram (\$0.3 m	em foundatio illion).	onal element	ts only, enat	ling the		
	 Option 3 – Do not implement the new CRM (no additional upfront capex). 								
Proposed solution	Option 1 is the recommended option. It provides for the delivery of a flexible and consistent modern digital communication solution that reflects customer priorities and expectations. It will also allow us to improve our service for vulnerable customers and ensure ongoing compliance and proactive reporting that reflects the shift in customer and regulatory expectations.								
Estimated cost	The forecast million.	direct capita	l cost during	the AA perio	d (July 2023	to June 202	8) is \$3		
	real 2021 \$'000	2023/24	2024/25	2025/26	2026/27	2027/28	Total		
	Capex	1,425	885	909	-	-	3,220		
	There is also along with or expenditure efficiencies e	approximate ngoing opera will be absor xpected to b	ely \$1 million ating costs of bed by AGN be achieved v	opex associa approximate and recovere ia this projec	ated with develop \$0.3 million by \$0.3 million and through or t.	veloping the son per annum ngoing opera	system, n. This tional		
Basis of costs	All costs in th otherwise sta	is business (ited. Some t	case are exp ables may no	ressed in real ot tally due to	l 2021 unesc rounding.	alated dollars	s unless		
Alignment to our vision	This investme will dramatica the overall qu us to engage	ent aligns wi ally improve Jality of our with them e	th the <i>Delive</i> our custome service that effectively an	ering for Cust rs' ability to i customers ha d process the	omers aspect interact with ive told us the eir queries ef	t of our vision us, and will e ney expect, al ficiently.	n, as it enhance llowing		
	It also aligns with our objective to remain <i>Sustainably Cost Efficient</i> , as the proposed solution is designed to be scalable, meaning it can grow and be efficient modified to meet our requirements and those of our customers as they change time. Improving our digital capabilities also brings us into line with what is becoming industry standard for network businesses in Australia. Conscious of o impact on tariffs, we have sought to roll out programs and systems nationally allowing us to deliver greater benefits to Victorian customers by sharing costs across the AGIG businesses.						ficiently nge over of our ly ts		
Consistency with the	This project of	complies wit	h the followir	ng National G	as Rules (NG	GR):			
National Gas Rules (NGR)	NGR 79(1) practicable of achieve the le	 the propos ptions have owest sustai 	ed solution is been consic nable cost of	consistent w lered, and m providing th	ith good indu narket rates is service.	ustry practice have been t	, several ested to		
	NGR 79(2)	- proposed (capex is justi	fiable under I	NGR 79(2)(c)(iii) and (iv).			
	Our recent c digital comm providers and	ustomer eng unication ca d outside of	pagement pro pabilities suc our current t	ocess shows h as SMS tha echnological	that there is at are availat capabilities.	existing den ole from othe	nand for r energy		
	In addition, the CRM system and modern digital capabilities are necessary to allow us to comply with our regulatory obligations. There is a growing focus from regulators to provide increased protection for vulnerable customers and to limit the practice of disconnection of supply for non-payment, as evidenced by:								



	 AER initiation of the Consumer Policy Research Centre (CPRC) to investigate regulatory approaches to consumer vulnerability;
	 ESCV implementation of the Payment Difficulty Framework; and
	 the AER Statement of Expectations of energy businesses: Protecting consumers and the energy market during COVID-19²⁴.
	NGR 74 – the forecast costs are based on typical vendor market rates, published licence fees and standard implementation costs. We sought independent scope verification and cost estimation. Therefore, the estimate has been arrived at on a reasonable basis and represents the best estimate possible in the circumstances.
	NGR 91 – the proposed solution is consistent with good industry practice, and is consistent with what a prudent service provider acting efficiently to achieve the lowest sustainable cost of service delivery would do, with three options having been considered to address the identified risks and the least cost option being selected.
Treated risk	As per risk matrix = Low
Stakeholder engagement	We are committed to operating our networks in a manner that is consistent with the long-term interests of our customers. To facilitate this, we conduct regular stakeholder engagement workshops to understand and respond to the priorities of our customers and stakeholders. Feedback from stakeholders is built into our asset management considerations and is an important input when developing and reviewing our expenditure programs.
	Customer preferences and expectations have been explored and assessed through a series of workshops. Insights from these workshops highlighted that our customers expect our communication channels and service options to reflect broader market trends, which increasingly means offering a variety of digital communication channels.
	Customers expressed their interest in online options for engaging with us on topics of:
	 outages (planned and unplanned);
	 maintenance and works, including mains replacement;
	 establishing new gas connections;
	 raising queries about metering and meter reading; and
	submitting feedback to us.
	Feedback from our workshops emphasise that customers expect we will find a balance between concerns regarding gas prices, and technology solutions that enable better communication through a variety of channels.
Other relevant	Attachment 8.2 Opex Business Cases, Priority Services Program
documents	Attachment 9.9 IT Investment Plan

4.3 Background

Previous customer engagement processes both in Victoria and other jurisdictions have highlighted the need for us to improve our digital communication. Our digital communication

²⁴ Though the AER's Statement of Expectations was released in response to the COVID-19 crisis, it is reasonable to assume the same expectations around customer communication and protecting vulnerable customers will apply going forward (post-COVID).



capabilities across all AGIG businesses are well short of the modern standards customers have told us they expect.

Regulators also expect network businesses to be able to communicate more effectively. For example, the Australian Energy Regulator's (AER) *Statement of Expectations of energy businesses: Protecting consumers and the energy market during COVID-19*²⁵ required energy businesses to:

- not disconnect any residential or small business customers who may be in financial stress except as a measure of absolute last resort;
- prioritise clear, up-to-date communications with customers about the issues addressed in this Statement, including by keeping website, social media and call centre waiting and hold messages up to date, so customers can readily access updates when they need them and relieve some pressure on affected call centres; and
- minimise the frequency and duration of planned outages for critical works, and provide as much notice and real time information as possible to assist households and businesses to manage during any outage.

This requirement set an important precedent with regard to protecting customers experiencing vulnerability or hardship, as well as keeping customers informed generally. We therefore consider it prudent to maintain practices consists with the AER's Statement of Expectations even as Victorian emerges from pandemic conditions.

4.3.1 Current customer communication process capabilities

Compared to Victorian electricity distributors, when it comes to customers, we are 'low touch'. Yet there are common circumstances where customers need to communicate with us and when we need to communicate with them. For example, customers regularly need to contact us regarding renovations and new connections. We also need to communicate frequently with consumers about issues such as planned and unplanned outages, new gas connections, customer enquiries and meter reading matters.

Historically, our communication services have been predominantly manual and paper based, resulting in the following outcomes for customers:

• *Connections:* The connection process is predominately one-way, with customers communicating with their retailer for their connection application and to obtain status updates. Customers do not receive status updates in real time.

²⁵ <u>https://ww.aer.gov.au/publications/corporate-documents/aer-statement-of-expectations-of-energy-businesses-protecting-consumers-and-the-energy-market-during-covid-19</u>



- Unplanned outages: Existing systems are unable to quickly establish which gas customers are impacted by supply outages, with AGN typically only aware of an outage when a supply interruption is reported to the 24 hour faults and emergency centre. In addition, we do not have the necessary customer information or the capability to notify customers of an unplanned outage. As a result, gas customers do not receive notifications of outages or an estimated time for service restoration and may be lacking critical information to make operational business decisions.
- Planned maintenance and meter changes: Communication processes rely on a letter box notification addressed to the occupier/householder of the address. These paper-based notifications are often left unread and treated as junk mail. Communications about meter changes and resolving issues encountered during meter reading are facilitated through a physical card being left at the door. Each of these scenarios have resulted in customers not being aware of information relating to works at their premises or in their local community.
- Meter readings: A number of customers receive estimated gas bills, due to meter readers being unable to read gas meters due to locked premises or unrestrained dogs. This results because currently there is no cost effective means to provide advance notice of a meter read – the notification of the next scheduled meter reading day is listed on their most recent gas bill which is approximately two months prior. Moreover, meters are read within a two to three day window, so even if a customer had noted the date, their meter may be read on a different day.
- *Priority customers:* The current method of alerting our vulnerable customers to outages is highly manual and as a result prone to error.
- *Customer contact*: Customers currently have limited opportunities for self-service as our website capability is limited to checking gas availability / outages by postcode. Phone and email remain the predominant channels for customers to contact us, as opposed to online channels.

4.3.2 Customer and stakeholder expectations

Shifts in technology are leading to changing expectations among our customers and our regulators. Customers expect communication processes to be simple and to utilise tools such as online and mobile technology, which they would use when communicating with any other supplier.

Over the past 18 months, AGN has conducted a comprehensive customer and stakeholder engagement program. This is outlined in Chapter 5 of our Final Plan. The objective of this program is to help ensure that investment priorities reflect customer and stakeholder needs now and over the longer term, to ensure our strategy has their support. All documentation from this extensive engagement is provided on our dedicated engagement website, Gas Matters.²⁶ Relevant findings from our engagement program are summarised below.

Our customer engagement encompassed a series of workshops across three phases of engagement that were conducted across several core topics. One of these topics, digital services, explored customers' views on channels and services that empower them through

²⁶ <u>https://gasmatters.agig.com.au/victorian-engagement-plan</u>



digital and support transparency of how they consume gas services. Phase 1 of the engagement process captured customers' channel preferences across a range of interaction types, and this is shown in Figure 4-1.

Figure 4-1: Customers	' communication	channel	preferences
-----------------------	-----------------	---------	-------------

		Inbound							Outbound
Assisted interaction)	Î	•		Report a gas leak	Submit a query, compliment or complaint	Lodge appl. or receive updates regarding new connection	Information about planned works or outages in your area	Find out the benefits of and how to get connected to gas	Receive information on new gas services
Human		Phone		88%	66%	54%	37%	38%	16%
U)		Email	a	29%	62%	77%	65%	70%	79%
		Web Chat	(D)	21%	30%	17%	6%	20%	3%
		Letter/Postal		4%	0%	17%	35%	22%	8%
ted (e)		SMS/Text		60%	29%	64%	83%	44%	40%
Assist f-servic		Social Media		10%	8%	8%	17%	23%	23%
Not (Sel		Local ads / news		4%	0%	2%	8%	3%	8%
	Ļ	Website		29%	54%	21%	11%	40%	36%
		Leç	jend 0 - 19%	20 - 399	% 4	0 – 59%	60 - 75	9%	n=132 80 - 100%

Key findings are:

- Customers have a strong preference to receive updates via SMS, including for planned works or outages (83%), and for updates on connection applications (64%). Customers receive outage notifications and restoration SMS messages from their electricity distribution providers and they expect similar SMS notifications from their gas distributors.
- For interactions where time criticality or reassurance is required, customers prefer to use the phone (88% of customers prefer phone when reporting a gas leak and 66% when submitting a query, complaint or compliment).
- Customers prefer email across most interaction types, but particularly for outbound or information-based communications (more than 70% of customers prefer email when receiving information on new gas services or lodging applications / receiving updates regarding a new connection).





• Website remains a strong function for communication, with 40% of customers preferring to find out the benefits of, and how to get connected to gas; and 54% of customers choosing websites to submit a query, compliment or complaint.

In response to the strong preference indicated for digital channels, in phase 2 we presented three digital package options with indicative pricing per user, per annum:

- More website services (\$0.50);
- More website and email (\$1.00); or
- More website, email and SMS (\$2.50).

More than half of our customers (57%) supported the more website, email and SMS package.

Based on customer feedback from phase 2, and the strong preference for SMS communication from phase 1, we modified the phase 3 engagement process proposal. The revised proposal was to deliver a digital services package that included SMS capability for works updates/notifications and website enhancements, supported by a CRM system, but at the lower \$1 per annum price point. The revised package saw a portion of customers who were previously supportive of lower priced packages (excluding SMS) become supportive of SMS in phase 3, indicating that they saw value in SMS at the reduced price point. Overall, 77% of customers supported the revised digital services package, of which 59% strongly supported this, as shown in Figure 4-2.



Figure 4-2: Support for digital services

Other areas of the customer engagement process also explored preferences in relation to digital capabilities. Key outcomes included that:

- a significant proportion of customers prefer to not receive estimated bills (44%). Customers have expressed interest in receiving notifications from their distribution business on the day the meter reader will attend, as this enables them to make meter access more readily available. Customers have also expressed interest in being able to submit their own meter reads, to ensure the bill they receive is based on actual usage and to prevent bill shock in subsequent meter billing periods.
- customers recognised the importance of us supporting vulnerable customers, in particular, the elderly and those with illness (93%).



• Culturally and Linguistically Diverse (CALD) customers were particularly interested in SMS communications as it made translation easier.

As can be seen from the above discussion, our customer consultation process has highlighted the desire for improved digital communication in relation to a variety of services.

4.3.3 Priority services program

In December 2021, the AER published a Draft Consumer Vulnerability Strategy, acknowledging the need for a whole of energy sector approach to addressing the issue of consumer vulnerability²⁷. Specifically, this document outlines a range of outcomes, objectives and actions designed to achieve the AER's vision to 'see consumers experiencing vulnerability offered timely and effective support that works for both consumers and energy businesses, improving energy affordability, helping consumers stay connected and reducing energy businesses' cost to serve'.

AGNs systems have been modified in 2021 to accommodate the AEMC rule change for life support customers, ensuring that life support registers are accurate and up-to-date and support the AER's Life support registration guide²⁸. However this technology is only able to support life support customers and does not address risks associated with other customers experiencing vulnerability or hardship.

AGIG's response to this, and our ongoing commitment as a socially responsible organisation, has been the development of a Priority Services Program to support customers experiencing vulnerability (see Priority Services Business Case at Attachment 8.2 – V.26.CS). This program aims to improve the customer experience for our priority service customers and also reduce the financial barriers that some customers experiencing vulnerability may face in terms of utilising gas more efficiently and/or ensuring their appliances are operating in a safe and reliable manner.

A core requirement of the program is the development of a 'priority services register', which will form the basis for the provision of a range of priority services to our vulnerable customers, including the provision of advance notice of planned outages, priority support in an emergency and/or a dedicated liaison person where required. Development of this register will require a CRM system, which will then also be used to implement and monitor the delivery of the priority services.

²⁷ https://www.aer.gov.au/news-release/aer-takes-energy-companies-to-task-on-life-support

²⁸ https://www.aer.gov.au/retail-markets/compliance-reporting/aer-life-support-registration-guide-2021



4.4 Risk assessment

Risk management is a constant cycle of identification, analysis, treatment, monitoring, reporting and then back to identification (as illustrated in Figure 4-3). When considering risk and determining the appropriate mitigation activities, we seek to balance the risk outcome with our delivery capabilities and cost implications. Consistent with stakeholder expectations, safety and reliability of supply are our highest priorities.

Our risk assessment approach focuses on understanding the potential severity of failure events associated with each asset and the likelihood that the event will occur. Based on these two key inputs, the risk assessment and derived risk rating then guides the actions required to reduce or manage the risk to an acceptable level.

Our risk management framework is based on:

- AS/NZS ISO 31000 Risk Management Principles and Guidelines;
- AS 2885 Pipelines-Gas and Liquid Petroleum, and
- AS/NZS 4645 Gas Distribution Network Management.

The *Gas Act 1997* and *Gas Regulations 2012*, through their incorporation of AS/NZS 4645 and the Work Health and Safety Act 2012, place a regulatory obligation and requirement on us to reduce risks rated high or extreme to low or negligible as soon as possible (immediately if extreme). If it is not possible to reduce the risk to low or negligible, then we must reduce the risk to as low as reasonably practicable (ALARP).

When assessing risk for the purpose of investment decisions, rather than analysing all conceivable risks associated with an asset, we look at a credible, primary risk event to test the level of investment required. Where that credible risk event has an overall risk rating of moderate or higher, we will undertake investment to reduce the risk.

Seven consequence categories are considered for each type of risk:

- 1. **Health & safety** injuries or illness of a temporary or permanent nature, or death, to employees and contractors or members of the public
- 2. **Environment** (including heritage) impact on the surroundings in which the asset operates, including natural, built and Aboriginal cultural heritage, soil, water, vegetation, fauna, air and their interrelationships
- Operational capability disruption in the daily operations and/or the provision of services/supply, impacting customers
- 4. **People** impact on engagement, capability or size of our workforce







- 5. **Compliance** the impact from non-compliance with operating licences, legal, regulatory, contractual obligations, debt financing covenants or reporting / disclosure requirements
- 6. **Reputation & customer** impact on stakeholders' opinion of AGN, including personnel, customers, investors, security holders, regulators and the community
- 7. Financial financial impact on AGN, measured on a cumulative basis

Note that risk is not the sole determinant of what investment is required. Many other factors such as growth, cost, efficiency, sustainability and the future of the network are also considered when we develop technology solutions. The risk management framework provides a valuable tool to manage our assets, and prioritise our works program, however it is not designed to provide a binary (yes/no) trigger for investment. As prudent asset managers, we apply our experience and discretion to manage and invest in our technology for our distribution networks in the best interests of existing and potential customers.

A summary of our risk management framework, including definitions, is provided in Attachment 9.5 to our Final Plan.

The primary risk event associated with not investing in developing a digital customer experience is the inability to appropriately triage and respond to client needs, particularly with regard to life support and vulnerable customers. This also translates into compliance risk as the regulatory demands evolve in response to changing conditions.

Specific risks include:

- a lack of, or miscommunication with customers on maintenance and outage information due to the current archaic communication methods. The consequences of this risk are heightened for vulnerable customers with the potential for a life-threatening situation in the event of outages or planned maintenance of which they are unaware;
- data and cyber security vulnerabilities associated with poor data storage capabilities resulting in the potential for a data breach and associated compliance and reputational consequences; and
- a formal complaint, resulting in poor reputation and the potential for compliance action and regulatory penalties.²⁹

The resulting untreated risk rating is presented in Table 4-3.

Untreated risk	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Rare	Rare	Rare	Rare	Occasional	Occasional	Occasional	
Consequence	Minimum	Minimum	Minimum	Minimum	Significant	Significant	Significant	Moderate
Risk Level	Negligible	Negligible	Negligible	Negligible	Moderate	Moderate	Moderate	

Table 4-3: Untreated risk

²⁹ https://www.smh.com.au/business/they-were-ridiculously-high-flood-of-complaints-over-eyewatering-gas-bills-20171011-gyygm4.html



4.5 Options considered

We have considered the following options to improve our customer communication capabilities:

- Option 1 Complete the development of a CRM system to enable the Priority Services Program (previously vulnerable customer assistance program) and digital communication capability, and develop SMS and website self-service functionality.
- Option 2 Complete CRM system foundational elements only, enabling the Priority Services Program.
- **Option 3** Do not implement the new CRM system.

4.5.1 Option 1 – Complete the development of a CRM. Develop digital comms capability

This option involves:

- development of a CRM to support our priority service customer program, as well as implementing modern digital communications capabilities; and
- delivery of the key digital communication capabilities supported by customers during our stakeholder engagement program, namely SMS and website self-service capabilities.

In addition to supporting current customer communication requirements, it delivers the functionality required to position the business to meet near term customer expectations.

4.5.1.1 CRM system

As discussed above, our customer engagement processes have highlighted the need for us to continue to expand our digital capabilities and enable more of our customers to engage with us when and how they want to. A modern CRM system is necessary to support the digital engagement that our customers have said they expect, and provides the robust and secure back-end capability that underpins such improvements. In addition, a CRM system is necessary to provide the database capability that will support our vulnerable customer assistance program in Victoria.

Specifically, a CRM system provides the following benefits:

- the ability for customers to provide AGIG with information to allow better service provision, including preferences for communication channels; report their interest in specific energy related topics for ongoing provision of targeted information; accurate meter self-readings to ensure bills reflect actual usage and to prevent bill shock; and vulnerable customer information such as health related issues and details of appliances installed;
- the ability to capture, track, respond and update customers on their enquiries and requests at any point in time;
- improved customer experience through modernised capability and the delivery of a more personalised service; and



 the ability to categorise and segment customer information, and assign security roles to appropriate users, i.e. restricting access to sensitive vulnerable customer information to selected staff.

In 2019, we developed the AGIG IT Roadmap and Strategy to standardise the AGIG technology landscape, supporting an AGIG-wide consistent approach to IT. We consider this a prudent and efficient approach that provides a common platform and technology layer across AGIG while leveraging economies of scale in application development, maintenance and support. A core component of this strategy is the implementation of SAP, standardising shared service processes across AGIG. The first stage of our SAP One ERP project for AGN and DBP is well-progressed and Stage 2 (One ERP for MGN) commences in 2023 (see AGIG One IT Business Case in this Attachment).

Despite this, a non-SAP (standalone) CRM was proposed and approved by the AER as part of the AGN SA AA submission. At the time, it was considered that this approach could deliver comparable functionality to a SAP CRM system for a similar cost. However the CRM system was at this time in its early stages with specific requirements yet to be developed and integration issues having not been fully considered. Over the last two years, and in parallel with the customer engagement program, AGIG has performed significant further work including developing business requirements, understanding integration capabilities and reviewing potential solutions, and these are discussed further below.

Business requirements

Over the last 18 months we have engaged key business areas, as well as an external support partner, in order to develop high level CRM requirements. The key criteria for these requirements were to:

- enable the customer engagement process outcomes, including digital customer communication needs and the priority services program;
- provide all AGIG businesses with customer focussed CRM functionality that reflects modern good business practice across key areas; and
- leverage efficiencies from the system development, as well as ongoing maintenance and support.

The outcome of these engagements was a set of overarching requirements for the CRM system³⁰. At a high level, these requirements include customer connection management, operational / services workflow automation, customer interaction tracking and management, and operational information management.

Integration considerations

³⁰ more detailed requirements are currently under development



A key objective of the AGIG One IT Strategy is to reduce architectural complexity and risk by simplifying and standardising the technology landscape. This is achieved through minimising the breadth of technologies supported, and implementing solutions that are fit-for-purpose and where possible, able to be easily integrated with other systems-of-record. This will enable consistent business processes, improve trust in core data sets, reduce manual interventions and reduce risks associated with regulatory reporting, business continuity and cybersecurity.

Requirements and scoping work performed over the last 18 months (since the AGN SA business case approval) has highlighted that a non-SAP based CRM system would require development of a new integration platform to integrate the data and improve transfer between the SAP One ERP system and any non-SAP CRM. Data architecture subject matter experts consider that this would be a complex exercise that would come with significant risk and cost.

In contrast, an integrated and flexible SAP CRM system would:

- allow us to utilise SAP PO (Process Orchestration) to integrate the CRM solution into the existing SAP architecture, and allow for the gradual collection of customer data without large upfront costs, reducing any risk associated with non-provision of data or minimal customer adoption of self-service capabilities;
- provide the ability to easily connect the SAP CRM to other SAP modules³¹; and
- allow us to readily validate or confirm vulnerable customer status or life support requirements.

Product solution

At the time of development of the South Australian business case, the only SAP product that had been considered was SAP S4 HANA. Supporting our integrated SAP principle, SAP's Cloud for Customer (C4C) has now been thoroughly assessed as a potential solution.

SAP C4C is accessed via a modern, user-friendly interface that provides a much better user experience than the S/4HANA CRM, promising easier and more streamlined functionality. In addition, it provides desirable capabilities that are either not available or have limited functionality on the S/4HANA CRM system. For example, field crew can leverage the mobile C4C sale or service functionality to assist with work management. The cloud platform also enables streamlined automatic system updates and is better positioned to effectively mitigate the threats associated with potential cyber attacks.

The SAP C4C product provides for the ability to pick and choose modules as required to support desired functionality, allowing for the addition of modules in the future as necessary. It therefore supports the modern CRM functionality expected by our customers as well as setting the foundations for future customer digital communication requirements.

Development of a national SAP CRM capability leverages significant economies of scale. A large component of the project relates to the development of core technology that is

³¹ An example is the Enterprise Asset Management (EAM) module. Integration between EAM and our CRM would allow us to seamlessly access a holistic view of the customer, enabling a view of the number and type of service requests for a customer, regardless of the property.



required regardless of whether the system is implemented across a single business or multiple businesses. A significant portion of system development costs can therefore be shared across AGIG businesses.

Following preliminary scoping and requirements elicitation for the system, we now estimate that the cost per business for this solution is less than half of our original estimate for an integrated SAP CRM. In addition, while the long-term costs of systems are difficult to quantify, it is expected that a SAP solution will result in lower maintenance and support costs on an ongoing basis. In particular this is due to:

- consistency with AGIG's SAP architecture and considerably simpler, less costly and less risky integration;
- the enhanced capabilities and future modules available through SAP C4C providing a much better long and short term product solution; and
- significantly reduced costing for a SAP CRM system that will be shared across AGIG, providing economies of scale in both application development and deployment as well as ongoing maintenance and support.

We now consider that a fully integrated customisable SAP solution that is consistent across AGIG is a considerably better long-term option than the standalone non-SAP solution proposed as part of the AGN SA AA submission.

On this basis, AGIG has begun work on the initial stage of integrated SAP CRM system development, delivering the foundational capabilities within the current AA period. This first stage utilises the \$1.4 million funding endorsed for AGN in the current period Development of Digital Capabilities business case (V104).

4.5.1.2 SMS and website self-service

- As discussed in section 4.3.2, key digital communication preferences stated as expected by our customers included:
- timely notifications via SMS, including for planned works, outages and restorations; updates on connection applications; and notifying customers as to when their meter will be read; and
- a preference not to receive estimated bills and the ability to submit their own meter reading.
- This business case therefore includes investment for the delivery of such capabilities within the next AA period, supported by the CRM system, in particular including:
- SMS capability used to increase and improve communications with customers around unplanned and planned outages and works; new connections and alterations; and meter reading notification; and
- developing a number of customer-facing webforms to allow website self-service, such as enabling customers to submit their own meter reads if they choose to do so following notification their meter has not been able to be read by our meter readers.
- Further information on these requirements is provided in Appendix B.



4.5.1.3 Cost assessment

As discussed above, the SAP CRM system is being developed nationally and rolled out across AGIG. This will provide significant economies of scale. A large component of the project is the development of core capability that will support either a single or multiple businesses.

The CRM system development has been separated into two components:

- 1. A foundational CRM system; and
- 2. CRM digital communication capabilities.

The foundational phase establishes a central CRM that can be leveraged across the organisation to deliver improved, responsive customer service and interactions. It will develop core customer management functionality, including providing functionality to support customers making enquiries and claims, filing complaints and providing compliments via our website. In addition, it provides the functionality required to support the priority services program.

The CRM digital communication capabilities phase builds on the foundational CRM, delivering digital capabilities that enable greater self-service, along with more personalised and timely customer communications. It enables the outcomes that our customers expect from a contemporary energy business. This includes the ability to communicate via current and any future channels that customers desire. It also enables modern digital capabilities such as customer connection management, operational / services workflow automation, customer interaction tracking and management, and operational information management.

This option also includes estimated costs for the development of the key digital communication capabilities that customers have requested in our recent engagement process, namely SMS notifications and the provision of information to us through website self-service via webforms.

The cost of Option 1 for AGN Victoria and Albury is \$3 million as shown in Table 4-4.

Option 1	2023/24	2024/25	2025/26	2026/27	2027/2 8	Total
Foundational CRM	186	-	-	-	-	186
Comms capabilities	882	885	909			2,677
SMS and webforms	357	-	-	-	-	357
Total	1,425	885	909			3,220

Table 4-4: Cost estimate – Option 1, \$'000 real 2021

There are additional operating costs associated with this option, as there will be an ongoing requirement to operate and maintain the enhanced digital capabilities and CRM system. This additional expenditure (of approximately \$1 million) will be funded from within existing opex allowances.

The key benefits associated with this program have been outlined above. In addition, the new SAP CRM system will:

- achieve tighter service integration and provide greater service efficiencies through technology and process integration with retailers; and
- increase the frequency of reports and updates from field and operations teams, facilitating agile working practices through digitisation of key workflows.



4.5.1.4 Risk assessment

The solution proposed under Option 1 reduces the likelihood from occasional to remote for the compliance, reputation and finance risk categories as a result of responding to customer needs and expectations, and addressing risks associated with vulnerable customers. This reduces the overall risk rating from moderate to low, which is consistent with our risk management framework.

Option 1	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Rare	Rare	Rare	Rare	Remote	Remote	Remote	
Consequence	Minimum	Minimum	Minimum	Minimum	Significant	Significant	Significant	Low
Risk Level	Negligible	Negligible	Negligible	Negligible	Low	Low	Low	

4.5.1.5 Alignment with vision objectives

Table 4-6 shows how Option 1 aligns with our vision objectives.

Table 4-6:	Alignment	with vision	– Option 1
------------	-----------	-------------	------------

Vision objective	Alignment
Delivering for Customers – Public Safety	-
Delivering for Customers – Reliability	-
Delivering for Customers – Customer Service	Y
A Good Employer – Health and Safety	-
A Good Employer – Employee Engagement	-
A Good Employer – Skills Development	-
Sustainably Cost Efficient – Working within Industry Benchmarks	Y
Sustainably Cost Efficient – Delivering Profitable Growth	-
Sustainably Cost Efficient – Environmentally and Socially Responsible	Y

This investment aligns with the *Delivering for Customers* aspect of our vision, as it will dramatically improve our customers' ability to interact with us and will enhance the overall quality of our service that they have told us they expect, allowing us to engage with customers and address their requests efficiently.

It also aligns with our objective to remain *Sustainably Cost Efficient*, as the proposed solution is also designed to be scalable, meaning it can grow and be efficiently modified to meet our requirements and those of our customers as they change over time. Introducing better digital capabilities also brings us into line with what is becoming industry standard for network businesses in Australia. Conscious of our impact on tariffs, we have sought to roll out programs and systems nationally allowing us to deliver greater benefits to Victorian customers by sharing costs across the AGIG businesses. It is socially responsible, as development of a CRM system will enable implementation of the vulnerable customer program.

4.5.2 Complete CRM foundational elements only

This option entails only delivering the foundational elements of the SAP CRM. As described in Option 1, this would include development of functionality to support customers making enquiries and claims, filing complaints and providing compliments via our website. The new CRM system would also provide the capability required for the Priority Services Program



being proposed (see Priority Services Program Business Case in Attachment 8.2 to the Final Plan).

However, the digital communication capabilities that our customers have stated they expect would not be developed, as the foundational elements of the new CRM system will not be digital communications capable.

4.5.2.1 Cost assessment

As discussed under Option 1, a large component of the SAP CRM system development costs are being shared nationally. The majority of the cost for the CRM system foundational elements are funded in the current AA period, with \$0.2 million expected to be remaining to complete the project in the next AA period.

Table 4-7: Cost estimate - capex - Option 2, \$'000 real 2021

Option 2	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Foundational CRM	186	-	-	-	-	186

In addition to development of the vulnerable customer program, customers would benefit from functionality to support customers making enquiries and claims, filing complaints and providing compliments via our website.

4.5.2.2 Risk assessment

While Option 2 reduces the compliance risk associated with an inadequate response to life support and vulnerable customers, it does not address reputational / customer or potential associated financial risks related to an outdated and potentially flawed method of responding to our other customers' needs.

As a result, this Option retains the moderate untreated risk rating. This is not considered ALARP, and as such, is inconsistent with the requirements of our risk management framework.

Option 2	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Rare	Rare	Rare	Rare	Remote	Occasional	Occasional	
Consequence	Minimum	Minimum	Minimum	Minimum	Significant	Significant	Significant	Moderate
Risk Level	Negligible	Negligible	Negligible	Negligible	Low	Moderate	Moderate	

Table 4-8: Risk assessment – Option 2

4.5.2.3 Alignment with vision objectives

Table 4-9 shows how Option 2 aligns with our vision objectives.

Table 4-9: Alignment with vision – Option 2

Vision objective	Alignment
Delivering for Customers – Public Safety	-
Delivering for Customers – Reliability	-
Delivering for Customers – Customer Service	Ν
A Good Employer – Health and Safety	-
A Good Employer – Employee Engagement	-
A Good Employer – Skills Development	-



Sustainably Cost Efficient – Working within Industry Benchmarks	Ν
Sustainably Cost Efficient – Delivering Profitable Growth	-
Sustainably Cost Efficient – Environmentally and Socially Responsible	Ν

Option 2 would not align with *Delivering for Customers*, as it does not provide any improvement in our current service for non-vulnerable customers, in particular, it does not deliver the SMS and website self-service capabilities expected by our customers. Current communication practices will remain for all customers who are not vulnerable customers.

Option 2 would also not be *Sustainably Cost Efficient*, as it fails to bring our customer communication capabilities up to industry standard and is likely only to result in costs to improve our digital customers solutions being deferred to future AA periods.

4.5.3 Option 3 – Do not implement the new CRM

This option results in the new CRM system not being implemented for AGN. As with Option 2, the required customer digital communication capabilities would also not be developed, as a completed CRM is required to support these. In addition, the incomplete CRM system would be unable to support vulnerable customer requirements.

4.5.3.1 Cost assessment

There are no additional upfront costs associated with this option. Although expenditure has been invested in the CRM system in the current AA period, the non-completion of the foundational CRM system components would provide no benefit to AGN.

4.5.3.2 Risk assessment

Option 3 does not reduce any of the risks associated with vulnerable customers or of poor communication to non-vulnerable customers. The risk remains moderate (non-ALARP), which is inconsistent with our risk management framework.

Option 3	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Rare	Rare	Rare	Rare	Occasional	Occasional	Occasional	
Consequence	Minimum	Minimum	Minimum	Minimum	Significant	Significant	Significant	Moderate
Risk Level	Negligible	Negligible	Negligible	Negligible	Moderate	Moderate	Moderate	

Table 4-10: Risk assessment - Option 3

4.5.3.3 Alignment with vision objectives

Table 4-11 shows how Option 3 aligns with our vision objectives.

Table 4-11: Alignment with vision – Option 3

Vision objective	Alignment
Delivering for Customers – Public Safety	-
Delivering for Customers – Reliability	-
Delivering for Customers – Customer Service	N
A Good Employer – Health and Safety	-
A Good Employer – Employee Engagement	-
A Good Employer – Skills Development	-





Sustainably Cost Efficient – Working within Industry Benchmarks	Ν
Sustainably Cost Efficient – Delivering Profitable Growth	-
Sustainably Cost Efficient – Environmentally and Socially Responsible	Ν

Option 3 would not align with *Delivering for Customers*, as it does not offer any improvement in our current service for non-vulnerable customers. In particular, it does not deliver the SMS and website self-service capabilities that are expected by customers. It also does not support the implementation of vulnerable customer requirements.

Option 3 would also not be *Sustainably Cost Efficient*, as it fails to bring our customer communication capabilities up to industry standard and is likely only to result in costs to improve our digital customers solutions being deferred to future AA periods. In not supporting vulnerable customer requirements, it is not environmentally or socially responsible.

4.6 Summary of costs and benefits

Table 4-12 presents a summary of how each option compares in terms of the estimated capital cost in the next AA period, the residual risk rating, and alignment with our vision objectives.

Option	Estimated cost (\$ million)	Treated residual risk rating	Alignment with vision objectives
Option 1	3.2	Low	Aligns with <i>Delivering for Customers</i> and aligns with <i>Sustainably Cost Efficient</i> .
Option 2	0.2	Moderate / non-ALARP	Does not align with <i>Delivering for Customers</i> or <i>Sustainably Cost Efficient</i> , as it does not provide the digital communication capabilities expected by customers and consistent with modern standards.
Option 3	0.0	Moderate / non-ALARP	Does not align with <i>Delivering for Customers</i> or <i>Sustainably Cost Efficient</i> , as it does not provide the digital communication capabilities expected by customers and consistent with modern standards, or support vulnerable customer requirements.

Table 4-12: Comparison of options

4.7 Recommended option

Option 1 has been identified as the most prudent and efficient option. It represents the most efficient level of investment needed to ensure ongoing compliance and support for all customers, meeting the increasing regulatory and customer demands.

4.7.1 Why is the recommended option prudent?

Option 1 is the most prudent solution because it:

 provides a back-end capability (CRM system) to support both improvements in customer digital interactions, and our critical vulnerable customer assistance program, providing the ability to apply special security around our most vulnerable customers;



- is consistent with customer and stakeholder expectations and providing the digital communication capabilities desired by our customers, in particular, SMS communication and some website self-service capabilities;
- provides the capacity for future digital communication needs expected by customers;
- is an efficient long-term solution, with an architecture which will easily adapt and scale to our future needs as these change, without any loss in quality of service. Quick deployment of software plug-ins mean there is no need to invest in a complex integration layer;
- is the most efficient option for reducing risks to an acceptable level:
 - While Option 2 reduces the compliance risk associated with an inadequate response to life support and vulnerable customers, it does not address reputational / customer or potential associated financial risks related to an outdated and potentially flawed method of responding to our other customers' needs.
 - Option 3 does not reduce any of the risks associated with vulnerable customers or of poor communication to non-vulnerable customers. The risk remains moderate (non-ALARP), which is inconsistent with our risk management framework.
 - While a non-SAP CRM was proposed and approved in the AGN SA AA submission (SA137), further investigations have revealed this solution to be non-optimal and likely to introduce additional elements of risk, and ongoing cost, into AGIG's IT architecture. A new SAP solution has the benefits of being consistent with the rest of the AGIG One IT strategy and to provide the most cost-effective CRM solution over the long term;
- satisfies all regulatory obligations, including privacy legislation. Life support customers can be notified of maintenance activities in the required time with evidentiary justification provided; and
- is deliverable. The proposed implementation takes into account the other major programs of work going on. Each development stage considers resource availability and solution dependencies. It is well paced and within industry standards.

4.7.2 Estimating efficient costs

The planning for this project has utilised an independent expert consultant (**The** to assist in validating and updating the scope of the project as well as estimating the costs to replace the high-level estimates originally developed with the AGIG IT Strategy and Roadmap. The estimate assumes migration of 800,000 customers and 160,000 contacts in a single stage migration; and a low to medium quantity of customisations.

The cost estimate includes:

- labour costs, including project management, solution and infrastructure / cyber architects, business analysts, developers, testers, trainers, business as usual support. External labour reflects estimated market rates; Internal labour is based on salary and on-cost, and estimated effort; and
- relevant licencing and other vendor development and support costs.



4.7.2.1 CRM

Expenditure related to this project includes capex and opex and these costs will be shared nationally, leveraging significant cost efficiencies not only upfront in development, but also over the life of the system through operations and maintenance.

The estimated direct capital cost of the CRM system across AGIG is \$10.5 million, as shown in Table 4-13.

	CY2022 & H1/2023	2023/24	2024/25	2025/26	2026/27	2027/28	Total Project
Foundational CRM	2,766	507	-	-	-	-	3,273
Comms capabilities	-	1,917	2,735	2,619	-	-	7,270
Total AGIG	2,766	2,424	2,735	2,619	-	-	10,543

Table 4-13: Cost estimate - Total AGIG capex, \$'000 real 2021

The ongoing requirement to maintain the CRM solution for AGIG results in additional operating costs. The estimated additional costs will be absorbed within the current opex forecast. These are summarised in Table 4-14.

Table 4-14: Cost estimate – Total AGIG opex, real 2021 \$'000

	2023/24	2024/25	2025/26	2026/27	2027/28	Total
CRM maintenance	493	537	537	537	537	2,643

Shared capex and opex costs are allocated between the AGIG distribution businesses on the basis of customer numbers, with AGN attracting 65% of the expenditure. Direct costs, such as licence costs based on number of users and SMS costs based on number of SMS sent have been directly allocated to each of the AGIG distribution businesses. Costs have then been further allocated between AGN jurisdictions on the basis of customer numbers, consistent with the allocation method used for other applications and in previous periods. AGN Victoria and Albury has attracted 56.7% of the total AGN costs on this basis. The resulting capital and operating forecasts for AGN Victoria and Albury for the next AA period is shown in Table 4-15.

Table 4-15: Cost estimate - AGN Victoria and Albury capex & opex, real 2021 \$'000

	2023/24	2024/25	2025/26	2026/27	2027/28	Total AA
Capex	1,068	885	909	-	-	2,862
Opex	176	192	192	192	192	943

4.7.2.2 Digital customer experience

The digital customer experience costs are business-specific. These capital and operating costs are shown in Table 4-16 and Table 4-17. As with the CRM system, opex costs are funded through existing opex levels.

Table 4-16: Cost estimate - Digital communication capex, \$'000 real 2021

	2023/24	2024/25	2025/26	2026/27	2027/28	Total AA
Webforms	298	-	-	-	-	298

129 **AGN FINAL PLAN 2023/24-2027/28** ATTACHMENT 9.14 IT BUSINESS CASES



Automated SMS	59	-	-	-	-	59
Total	357					357

Table 4-17: Cost estimate - Digital communication opex, real 2021 \$'000

	2023/24	2024/25	2025/26	2026/27	2027/28	Total AA
Automated SMS	39	58	58	58	58	272

4.7.2.3 Total cost

The total capex associated with this business case is therefore shown in Table 4-18. As noted above, operating expenditure does not form part of the business case, as it is covered through business efficiencies.

Table 4-18: Cost estimate - Total capex, \$'000 real 2021

	2023/24	2024/25	2025/26	2026/2 7	2027/28	Total AA
Foundational CRM	186	-	-	-	-	186
Comms capabilities	882	885	909	-	-	2,677
Digital Communication	357	-	-	-	-	357
Total	1,425	885	909			3,220

4.7.3 Consistency with the National Gas Rules

In developing these forecasts, we have had regard to Rule 79 and Rule 74 of the NGR. With regard to all projects, and as a prudent asset manager/network business, we give careful consideration to whether expenditure is conforming from a number of perspectives before committing to investment.

NGR 79(1)

The proposed solution is prudent, efficient, consistent with accepted and good industry practice and will achieve the lowest sustainable cost of delivering pipeline services:

- **Prudent** The expenditure is necessary in order to continue to meet customer and regulatory expectations, and is of a nature that a prudent service provider would incur.
- Efficient Implementing a CRM system is the most practical and effective option. It is
 also the most cost effective option. Given the nature of data that we are required to hold
 and the privacy and data legislation that surrounds it, a CRM system that is capable of
 plugging in to our existing architecture is the most efficient. Work will be carried out by
 internal staff and external contractors as skills demand requires. Any work carried out by
 external contractors will be based on competitively tendered rates. The expenditure is
 therefore of a nature that a prudent service provider acting efficiently would incur.



- Consistent with accepted and good industry practice Whilst the nature of the electricity distributor in Victoria is different to our business, customers continue to expect similar digital capability. As conditions have evolved, the regulator expects more of us in dealing with vulnerable customers. This sets expectations of a minimum capability that we are unable to achieve with current systems and processes.
- To achieve the lowest sustainable cost of delivering pipeline services The proposed solution (option 1) achieves the necessary risk reduction and improvement in customer capabilities. The other options considered do not deliver the required risk reduction or customer benefits. Therefore, the chosen option is consistent with the objective of achieving the lowest sustainable cost of service delivery.

NGR 79(2)

Proposed capex is justifiable under NGR 79(2)(c)(iii) and (iv). Our recent customer engagement process shows that there is existing demand for digital communication capabilities such as SMS that are available from other energy providers and outside of our current technological capabilities.

In addition, the CRM system and modern digital capabilities are necessary to allow us to comply with our regulatory obligations. There is a growing focus from regulators to provide increased protection for vulnerable customers and to limit the practice of disconnection of supply for non-payment. For example, the the Australian Energy Regulator's (AER) *Statement of Expectations of energy businesses: Protecting consumers and the energy market during COVID-19*³² set important and welcome precedents for the way gas distribution businesses should interact with customers, particularly those experiencing vulnerability and hardship.

As Victoria emerges from pandemic conditions, while the formal obligation to comply with the AER's Statement of Expectations falls away, we believe it is prudent and in keeping with customers' expectations to maintain this level of diligence with respect to vulnerable customers. Implementing an effective CRM will allow us to maintain this level of service and satisfy our ongoing obligations to communicate with all customers (vulnerable or otherwise) in a timely, sensitive, and consistent manner.

NGR 74

The forecast costs are based on typical vendor market rates, published licence fees and standard implementation costs. The estimate has therefore been arrived at on a reasonable basis and represents the best estimate possible in the circumstances.

NGR 91

The proposed solution is consistent with good industry practice, and is consistent with what a prudent service provider acting efficiently to achieve the lowest sustainable cost of service delivery would do, with four practicable options having been considered to address the identified risks and the least cost option being selected.

³² <u>https://ww.aer.gov.au/publications/corporate-documents/aer-statement-of-expectations-of-energy-businesses-protecting-consumers-and-the-energy-market-during-covid-19</u>



Appendix A. Comparison of risk assessments for each option

Untreated risk	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Rare	Rare	Rare	Rare	Occasional	Occasional	Occasional	
Consequence	Minimum	Minimum	Minimum	Minimum	Significant	Significant	Significant	Moderate
Risk Level	Negligible	Negligible	Negligible	Negligible	Moderate	Moderate	Moderate	

Option 1	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Rare	Rare	Rare	Rare	Remote	Remote	Remote	
Consequence	Minimum	Minimum	Minimum	Minimum	Significant	Significant	Significant	Low
Risk Level	Negligible	Negligible	Negligible	Negligible	Low	Low	Low	

Option 2	Health & Safety	Environ- ment	Operation s	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Rare	Rare	Rare	Rare	Remote	Occasional	Occasional	
Consequence	Minimum	Minimum	Minimum	Minimum	Significant	Significant	Significant	Moderate
Risk Level	Negligible	Negligible	Negligible	Negligible	Low	Moderate	Moderate	

Option 3	Health & Safety	Environ- ment	Operations	People	Compliance	Rep & Customer	Finance	Risk
Likelihood	Rare	Rare	Rare	Rare	Occasional	Occasional	Occasional	
Consequence	Minimum	Minimum	Minimum	Minimum	Significant	Significant	Significant	Moderate
Risk Level	Negligible	Negligible	Negligible	Negligible	Moderate	Moderate	Moderate	



Appendix B. Detailed digital program requirements

Priority Services Program

Development of a robust CRM system will support the establishment of our priority service program that targets Victorian customers and communities in vulnerable circumstances. This includes working closely with community groups and customer advocates to tailor the program to Victorian network customers. The program contains similar service deliverables to those being rolled out in the AGN (SA) and AGN (QLD) networks.

The development of a priority register will allow AGN to capture priority services customers' contact details to enable targeted service delivery. These services will include advanced notice and ongoing provision of information concerning planned and unplanned supply interruptions, delivery of communication material in multiple languages and additional communication material targeted towards groups with low computer literacy. These customers will also be provided with tools to better understand and to manage their expenditure on energy.

As part of the website self-service functionality, customers can provide details on their vulnerabilities if they so choose. They can register through the portal enabling us to assess, for example, a disconnection request received from the retailer against the customer's information to determine if the disconnection is appropriate.

Implementing the AGN priority service customer register will facilitate the establishment of a trade panel to further support the gas supply needs of priority service customers. Services will include gas appliance safety checks, emergency appliance repairs and targeted support during outages. The trade panel and AGN field crews will support vulnerable customers with emergency heating and cooking capabilities during extended outages.

SMS capability

SMS capability will be used to increase and improve communications with customers in the following scenarios:

Unplanned gas outages – Customers will receive an SMS notification, with a tracking reference number, as confirmation of their call to AGN's call centre. This notification will include estimated arrival time of the gas crew as well as pertinent information related to the type of gas fault. If the field crew are delayed or re-directed, whilst on route, the customer will be advised of the delay along with a new estimate arrival time. Upon the repair of the gas fault, the customer will be informed their gas supply has been restored and provide information as how further assistance can be provided, such as re-lighting appliances.

Planned outages and gas main works – Customers will be provided with an option to 'opt in' to receive SMS updates for any planned outages such as planned meter replacement or upgrades of gas mains. Customers currently receive hand delivered mail addressed to The Householder when planned works will interrupt their gas supply. Many of these letters are not opened resulting in customers not being prepared for the planned works when they occur. SMS messages can provide advanced notice of mains works in the area and enable customers to be better prepared for dealing with the increased volume of traffic and potential restricted access where they live. Increased awareness and notice also allow residents to seek out field crews to discuss any concerns prior to the day in which road and footpath openings may occur. Similar to unplanned outages, the use of SMS can advise customers when all works have been completed in an area and provide information as to how AGN can assist them in areas such as appliance re-lights.



New homes, new gas connections and alterations – Connection of new gas services to new homes or amendments to existing homes can result in a multiple stakeholder involvement including Builders, Gas fitters and the customer. The installation of gas services and the fitting of gas meters also requires effective communications to limit to risk of delays in the process. SMS notifications and confirmations will be provided at the various stage of the connection process. These will include: acknowledgement of the service request and advice if any additional information from the customer is required, the day and time the AGN representative will visit the site to finalise installation planning, requests to the builder or gas fitter for any additional requirements for a compliant site, notification of the service installation day (this allows the builder to ensure clear access is available for the gas service installation), updates on the status of the service installation and of the meter fit, and finally provision of information to the builder and customer that the connection has been completed.

Complaint Management – the implementation of SMS capability will allow the AGN customer resolutions teams to provide an alternative customer communication medium that best suits some customers. There are a number of customer complaints that may take some time to complete. These can include complaints regarding systemic gas supply or reinstatement works associate with road and footpath openings. The use of SMS will allow more timely and more frequent notifications to be sent to customers regarding the status of rectification works as well as information regarding the completion of agreed outcomes with customers.

Meter reading notification – AGN will advise customers they can opt in to receive SMS notifications for the day their gas meter will be read. Currently gas retailers provide a gas reading window on the customer gas invoice of around 5 days for the customers next scheduled reading date. Not only is the 60 day cycle difficult for customers to remember, their gas meter may not even be read by their distributor on the NSRD. Providing a SMS notification with the actual date that the gas meter will be read provides the customer with greater control and confidence around areas such as unlocking gates or securing their dogs so that an actual meter read can occur. This provides the customer with greater assurance about people coming onto their property and will result in more customers receiving gas bills based on actual consumption and not based on an estimated calculation of usage.

Meter self-read

Option 1 will include the development of web-based capability that will enable residents to provide a customer self-read. Online meter reading capability will allow customers more personal control over their service and allow them to engage at a time, place and channel that suits. Customers can create an account and submit their meter readings, alleviating property access issues and potentially creating a tangible, financial benefit by reducing the number of meter readers required. The new capability on the AGN web site can be used by customers when they are not home when the meter reader attends their premise and they choose not to leave access gates unlocked, for customers who are anxious about unknown workers entering their properties or for installations that have traditionally been difficult to capture an actual meter read such as medium and high-density housing complexes.

Final functionality will be designed in conjunction with consumer advocates however it could be expected the self-meter reading capacity would have the capability to email the customer when a self-read is due and to notify the customer when they will be required to organise an appointment to meet actual meter reading regulatory requirements.