#### ADELAIDE HILLS COUNCIL AUDIT COMMITTEE MEETING Monday 19 October 2020 CONFIDENTIAL AGENDA BUSINESS ITEM

ltem:	7.1
Responsible Officer:	Lachlan Miller Executive Manager Governance & Performance Office of the Chief Executive
Subject:	Cyber Security Audit
For:	Decision

1. Cyber Security Audit – Exclusion of the Public

Pursuant to section 90(2) of the *Local Government Act 1999* the Audit Committee (the Committee) orders that all members of the public, except:

- CEO, Andrew Aitken
- Director Corporate Services, Terry Crackett
- Director Community Capacity, David Waters
- Executive Manager Governance & Performance, Lachlan Miller
- Manager Financial Services, Mike Carey
- Manager Information Services, James Sinden
- Team Leader ICT, Daniel Souter
- Governance & Risk Coordinator, Steven Watson

be excluded from attendance at the meeting for Agenda Item 8.1: Cyber Security Audit in confidence.

The Committee is satisfied that it is necessary that the public, with the exception of Council staff in attendance as specified in (a) above, be excluded to enable the Committee to consider the report at the meeting on the following grounds:

Section 90(3)(e) of the *Local Government Act 1999*, the information to be received, discussed or considered in relation to this Agenda Item is matters affecting the security of the council, members or employees of the council, or council property, or the safety of any person, the disclosure of which could reasonably be expected to create an awareness of Council's cyber security vulnerabilities and potentially lead to exploitation of those vulnerabilities resulting in loss/damage to information, breach of confidentiality and service continuity disruption.

Accordingly, on this basis the principle that meetings of the Committee should be conducted in a place open to the public has been outweighed by the need to keep the information and discussion confidential.

#### 2. Cyber Security Audit – Confidential Item

#### SUMMARY

The Audit Committee prepares and maintains a Strategic Internal Audit Plan (SIAP) setting out the auditable areas which the Committee assesses to be of high inherent risk and heavily reliant on the robustness of the control environment to mitigate that risk to an acceptable level. These auditable areas are then programmed for internal audit over the course of a four year schedule.

The cyber security auditable area was scheduled in the 2019-20 financial year however the COVID-19 shutdown impacted on the delivery of the audit.

CQR Pty Ltd were selected from a competitive tender process to undertake the audit based on their expertise and experience in the conduct of cyber security audits for the state and local government sectors. During the conduct of the audit, CQR joined a national cyber security conglomerate, Cyber CX, and the final report is issued under this name.

The audit involved the assessment of Council's cyber security controls against the provisions of the ISO27001 Information Security Standard and the Australian Cyber Security Centre's Essential Eight Maturity Model.

The audit found that although there are some cyber security gaps identified, Council has a general awareness of its cyber security risk landscape and has implemented compensating controls to address many of the information security risks.

The report contains the Cyber Security Audit report at **Appendix 1**. Management has accepted the findings in the report and is in the process of developing a Cyber Security Plan which will address the matters raised in the report and will be provided to a future meeting of the Audit Committee.

#### RECOMMENDATION

The Audit Committee resolves:

- 1. That the report be received and noted
- 2. To note that the matters identified in the Cyber Security Audit report will be incorporated into the development of a Council Cyber Security Plan which will be brought to a future meeting of the Audit Committee.

#### 1. GOVERNANCE

#### Strategic Management Plan/Functional Strategy/Council Policy Alignment

Strategic Plan 2020-24 – A brighter future

5	5 5
Goal 5	A Progressive Organisation
Objective O5	We are accountable, informed, and make decisions in the best interests of the whole community.
Priority O5.2	Make evidence-based decisions and prudently assess the risks and opportunities to our community before taking action.
Objective O6	Technology and innovation is utilised to better meet our community's expectations and deliver value for money.
Priority O6.1	Progressively strengthen Council's systems security to minimise the impact of cyber-attack.

#### Legal Implications

Section 125 of the *Local Government Act 1999* (the Act) requires councils to ensure that appropriate policies, practices and procedures of internal controls are implemented and maintained in order to assist the council to carry out its activities in an efficient and orderly manner to achieve its objectives, to ensure adherence to management policies, to safeguard Council's assets, and to secure (as far as possible) the accuracy and reliability of Council records.

The Internal Audit program is an important tool to provide an objective appraisal of the adequacy on internal controls in managing our risk and supporting the achievement of council objectives.

#### Risk Management Implications

The implementation of the internal audit program will assist in mitigating the risk of:

Internal control failures occur which leads to greater uncertainty in the achievement of objectives and/or negative outcomes.

Inherent Risk	Residual Risk	Target Risk
High (4C)	Low (2E)	Low (2E)

The controls tested are part of the internal control framework contributing to the current Residual Risk rating. The recommendations arising from audits and the management actions to be undertaken are mitigations which will contribute to reducing the risk rating to the Target Risk level.

In relation to the specific cyber security risks, these are set out in *Appendix 1* as a result of the controls assessment undertaken by the auditors. To be clear the risk assessments are those undertaken by Council staff rather than the auditors.

#### Financial and Resource Implications

Funding for the Cyber Security Audit has been sourced through the annual internal audit budget. The Committee has previously been advised that the number of audits scheduled would exceed the capacity of the internal audit budget.

The Administration has managed to access funding from Local Government Risk Services (LGRS) in terms of a subsidised cyber security program for which Council's Cyber Security Audit meet the requirements and the balance to be funded by the LGRS' Risk Incentive Program.

#### > Customer Service and Community/Cultural Implications

Council's information systems are fundamental to the provision of services to the community in addition to holding ratepayer's information. As such, there is likely to be a high expectation that Council's systems and information are appropriately protected from cyber security risks.

#### Sustainability Implications

Not applicable.

#### > Engagement/Consultation conducted in the development of the report

Consultation on the development of this report was as follows:

Council Committees:	The Audit Committee received a status report on the conduct of the Cyber Security Audit at its 17 August 2020 meeting.
Council Workshops:	Not Applicable
Advisory Groups:	Not Applicable
Administration:	Director Corporate Services Manager Information Services Team Leader ICT Governance & Risk Coordinator
External Agencies:	Local Government Risk Services CyberCX (formally CQR Pty Ltd)
Community:	Not Applicable

#### 2. BACKGROUND

The Audit Committee prepares and maintains a Strategic Internal Audit Plan (SIAP) setting out the auditable areas which the Committee assesses to be of high inherent risk and heavily reliant on the robustness of the control environment to mitigate that risk to an acceptable level. These auditable areas are then programmed for internal audit over the course of a four year schedule. The current SIAP is for the 2018/19- 22/23 period.

The Audit Committee reviews progress against the SIAP four times a year and makes any adjustment sit sees fit based on intelligence gained within the organisation and/or local government sector

At its 17 February 2020 meeting the Audit Committee considered a Motion on Notice regarding cyber security as resolved as follows:

Cyber Security

Moved Cr Leith Mudge S/- Paula Davies

2/AC20

I move the Audit Committee recommends to the Council that:

Given the increasing number of cyber security threats that are being reported, that the Audit Committee recommends to Council the following:

- Council acknowledge that cyber security threats are serious issues that have the potential to significantly impact on Council operations and therefore a need to ensure that risk mitigation systems are in place, resourced & managed in line with Strategic and Operational Management Plans.
- 2. The Strategic Internal Plan 2018/19-2022/23 is amended to set the scope for the Cyber Security Audit to be "Focusing on the cyber security risks to the Council, undertake an assessment of the adequacy of the control framework including an assessment against the maturity levels of the Australian Cyber Security Centre's Essential Eight Model."
- 3. The Cyber Security Audit currently scheduled for Q2 2020/21 be bought forward such that it can be performed as soon as is reasonably practicable.

**Carried Unanimously** 

Council considered the Audit Committee's resolution at its 28 February 2020 meeting and resolved accordingly.

#### 12.10 Strategic Internal Audit Plan 2018 – 2023 Revision

Moved Cr Leith Mudge S/- Cr Kirsty Parkin

41/20

Council resolves:

- 1. That the report be received and noted.
- 2. To acknowledge that cyber security threats are serious issues that have the potential to significantly impact on Council operations and therefore a need to ensure that risk mitigation systems are in place, resourced & managed in line with Strategic and Operational Management Plans.
- 3. That Council approves the revised Strategic Internal Audit Plan (v1.3a) as contained in Appendix 1.

Carried Unanimously

Progress on the internal audits scheduled for Q3 and Q4 2019-20 was significantly impacted by the COVID-19 disruptions and the diversion of resources in the Governance & Performance Department to respond to the legislative changes to the *Local Government Act 1999* arising from the Public Health Emergency Declaration.

Notwithstanding the above, on the basis of the revised scope for the Cyber Security Audit, a draft Project Brief was developed for internal consultation and was approved in early May 2020.

Following a competitive procurement process, CQR Pty Ltd, an Adelaide-based company, was awarded the audit contract. The fieldwork for the audit commenced in early September 2020. During the conduct of the audit CQR joined a national cyber security conglomerate, Cyber CX.

#### 3. ANALYSIS

In the procurement phase of the audit, the narrow scope of the Essential Eight model, as purely a technical control model, was recognised and the audit scope was expanded to include an assessment against the much broader control suite of the *ISO27001 Information Security Standard*.

IS27001 contains 114 controls across 14 domains covering people, process and technology.

The Cyber Security Audit report (**Appendix 1**) contains an assessment against the criteria of both ISO27001 and the Essential Eight. In terms of the Essential Eight assessment, given Cyber CX's industry experience, the average aggregated ratings of five similar councils against the eight domains is provided for context.

The auditors have concluded the following in relation to Council's current cyber security position:

#### **Overview Statement**

The audit found that although some control gaps were identified, Council has a general awareness of its information security risk landscape and has implemented compensating controls to address many of the identified information security risks. It was also noted that several security uplift activities were underway and have been mentioned where appropriate in this report.

#### Strengths

Several areas of strength were identified within Council were primarily related to day-today IT security operations and physical security of Council's server room. Council ICT staff that were interviewed also demonstrated an adequate level of security awareness and technical security competence.

#### **Risks**

Ten information security risks were identified from the controls audit. The Council risk owner evaluated one of these as High 2B (residual) which is related to ICT not having control over access to certain Council business applications.

Four were evaluated as Medium (residual) which relate to lack of multi-factor authentication (MFA) for remote access, lack of formality regarding supplier management, and inadequate documented process for information security incidents separate from data breaches (e.g. ransomware, website defacement, etc).

The five remaining risks were evaluated as Low (residual) by the Council risk owner, largely due to the presence of compensating controls.

In terms of specific performance against the two control models:

- Council does not completely satisfy the requirements on any of the 14 domains in the *ISO27001 Information Security Standard* although there is solid progress against the majority of domains.
- The Essential Eight Maturity Model has three stages of maturity. Council is at Level 3 for one domain, Level 2 for two and doesn't meet Level 1 for the remaining five domains. It should be noted that unless all requirements are met for a maturity level, that level is not achieved even though some controls within that domain may meet or exceed that maturity level.

#### **Next Steps**

As part of the 2020/21 Annual Business Plan there is a project to develop a Cyber Security Plan to minimise the impacts of cyber attack to Council's networks and systems. The results of the Cyber Security Audit will be considered in the development of the Cyber Security Plan and a report will be prepared for a future Audit Committee meeting regarding the Cyber Security Plan and how the individual findings of the Cyber Security Audit are being addressed in the Cyber Security Plan.

#### 4. OPTIONS

The Committee has the following options:

- I. To receive and noted the report and the intention to develop a Cyber Security Plan and report back to the Audit Committee on how the audit findings have been addressed. (Recommended)
- II. To determine an alternate course of action. (Not Recommended)

#### 5. APPENDIX

(1) Cyber Security Audit - October 2020

### Appendix 1

Cyber Security Audit - October 2020



# Cyber Security Audit Adelaide Hills Council

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### Report

Executive Summary Approach Control Assessment Summary Essential Eight Maturity Summary Risk Summary Strengths Key Gaps Strategic Recommendations Quick Wins

### Appendices

Appendix A: Stakeholders Interviewed Appendix B: Document Control Appendix C: ISO 27001 Control Assessment Appendix D: Essential Eight Control Assessment



## **Executive Summary**

### Background

Adelaide Hills Council ('Council') operates an internal audit function to gain assurance of process effectiveness across different areas of the organisation. The areas to be audited are nominated following Council risk assessments, sector-wide issues and enquiries from other agencies (e.g. Auditor-General's Department).

Recognising the importance of managing cyber security risks, Council's Audit Committee incorporated a cyber security controls audit into its Strategic Internal Audit Plan and engaged CyberCX to conduct the audit following their response to the Review of Cyber Security Controls RFQ (60/20).

CyberCX is the largest Australian end-to-end information security provider. This project was delivered locally out of CCX's governance, risk and compliance practice who conduct cyber security audits as a primary service offering.

The key objective of this audit was to identify areas of cyber security risk and position Council to implement further controls to address those risks using the recommendations from a wholistic information security controls assessment.

### Approach

To identify these risks, CyberCX conducted interviews with key personnel over three days to discuss Council processes and technologies, leveraging the wholistic ISO/IEC 27001:2013 information security standard which is comprised of 114 controls across 14 domains. Identified control gaps were explored with Council staff to determine if any risks were present, considering Council context as well as compensating controls.

Council was also assessed against the Australian Cyber Security Centre's Essential Eight Maturity Model and benchmarked against a sample of five similar sized Councils, at Council's request. Recommendations were provided for Council to achieve both a level two and three maturity where those maturity levels were not met.

ISO 27001 Annex A is comprised of a broad set of information security controls covering people, process, and technology in a holistic manner. It is intentionally non-prescriptive to facilitate a risk-based approach to managing information security and to capture non-technology related security aspects (e.g. human resource screening).

The Essential Eight complements the ISO 27001 control set as it's detailed in terms of specific technical controls that are useful in disrupting malicious hacking attempts. The Essential Eight's shortcoming is that it is only concerned with technical security domains, and does not consider other common mechanisms of compromise (e.g. social engineering). However, these standards used together provide appropriate coverage over Council operations (people and process – ISO 27001) and technical security controls (Essential Eight).

### **Overview Statement**

The audit found that although some control gaps were identified, Council has a general awareness of its information security risk landscape and has implemented compensating controls to address many of the identified information security risks. It was also noted that several security uplift activities were underway and have been mentioned where appropriate in this report.

### Strengths

Several areas of strength were identified within Council were primarily related to day-today IT security operations and physical security of Council's server room. Council ICT staff that were interviewed also demonstrated an adequate level of security awareness and technical security competence.

## Executive Summary (cont'd)

### Risks

Ten information security risks were identified from the controls audit. The Council risk owner evaluated one of these as High 2B (residual) which is related to ICT not having control over access to certain Council business applications.

Four were evaluated as Medium (residual) which relate to lack of multi-factor authentication (MFA) for remote access, lack of formality regarding supplier management, and inadequate documented process for information security incidents separate from data breaches (e.g. ransomware, website defacement, etc).

The five remaining risks were evaluated as Low (residual) by the Council risk owner, largely due to the presence of compensating controls.

### Next Steps

There are steps that Council should take to address the identified risks. Council should establish a framework for managing the information security risks associated with the use of contractors and vendors that gain access to Council systems. Council should consider establishing an information security classification scheme (e.g. Public, Internal, Restricted) to guide the implementation of security controls commensurate with the sensitivity or criticality of its information. Council should also enhance its information security policy suite to have coverage over additional key domains such as access management, network security, remote access, mobile devices and supplier management.

In the short term, there are several actions that can be readily addressed to provide some demonstrable progress. These include minor enhancements of existing security documentation and ICT agreements, the inclusion of key security considerations in the supplier management process, and the documentation of existing robust processes.

Further information on the above items can be found throughout this report. The detailed findings have been provided in Excel format to allow Council to track its progress against the recommendation.

CyberCX would like to thank all Council participants for their help and cooperation during this engagement.

### Approach

#### Objective

The key objective of this project was to:

- Provide Adelaide Hills Council (Council) with insight to its information security risks.
- Assess Council's maturity against the Australian Cyber Security Centre's Essential Eight Maturity Model (Essential Eight).
- Provide Council with a broad assessment of its information security posture across a large control set.
- Provide recommendations to Council to remediate the identified control gaps.

#### Scope

The scope of the project was to:

- Conduct an audit of the information security controls included in the ISO 27001:2013 information security standard ('ISO 27001'), encompassing 114 controls across 14 domains.
- Conduct an Essential Eight maturity assessment, and work with Council to identify a target maturity rating.
- Identify risks based on the controls audit, and document risk causes, impacts and existing controls.

#### Approach

The following approach was used:

- Attend on-site at the Council's Stirling premises for three days to conduct the controls audit fieldwork.
  - Interview key personnel from IS and Organisational Development (OD)
  - Review supporting information security documentation.
- Writeup findings in the worksheet and populate the Council risk register template with the identified risks.
- Provide the risk register to Council for risk evaluation.
- Develop the Cyber Security Audit Report.
- Present to the Council Audit Committee.

### **Control Assessment Summary**

The following chart shows the level of alignment across the ISO 27001 Annex A control domains covered during the audit, where 2 indicates requirements are met, 1 indicates requirements are partially met and 0 indicates requirements are not met. Assessment details against each control can be found in Appendix C - ISO 27001 Controls Assessment.





## **Essential Eight Maturity Summary**

The following illustrates Council's maturity against the Essential Eight. A detailed breakdown of the Essential Eight maturity assessment findings and recommendations can be found in the Appendix D – Essential Eight Controls Assessment. The target maturity ratings (marked with an arrow) were discussed with Council IT and determined to be an appropriate short-term target considering resources, difficulty of implementation, dependencies, etc.

It's important to note that although several requirements for a maturity level may be met, the standard requires all requirements to be met for the entity to achieve that maturity level. For example, Council patches vulnerabilities considered extreme within two weeks, which would achieve a maturity level two in both Patch Applications and Patch Operating Systems. However, Council relies on the TRIM records management system (and an outdated operating system version to support it) which is no longer supported by the vendor, and as such, Council cannot exceed a maturity level of zero. As such, achieving even a low level of maturity against the Essential Eight strategies can be difficult. This is supported by the average ratings in the grey bubbles, with most averages sitting below maturity level one.





## **Risk Summary**

The following table outlines the risks identified during the audit alongside Council's evaluation of these risks. A detailed breakdown of each risk (e.g. causes, impacts, etc) can be found in Appendix E Risk Register.

Risk Statement	Inherent Risk	Control Effectiveness	Residual Risk
Lack of ICT control of certain cloud-based applications (Smarty Grants) may result in users being provided with or retaining access to systems after leaving the organisation.	High (2B)	Marginal	High (2B)
Lack of multifactor authentication resulting in unauthorised remote access for a user.	Medium (2C)	Marginal	Medium (2C)
No formal third-party supplier agreements in place resulting in potential compromise of Council data.	Medium (2C)	Poor	Medium (2C)
Internal labour hire (Contractors) are not always subject to the formal OD onboarding / offboarding process resulting in access to systems remaining in place after contractor agreements expire.	High (2B)	Marginal	Medium (2C)
The data breach response plan does not cover other types of information security incidents (e.g. ransomware, denial of service attacks, website defacement, etc) resulting in an ineffective or inefficient response during an information security incident.	Medium (2C)	Marginal	Medium (2C)
Lack of an information classification framework leading to the inappropriate release/management of corporate information.	High (2B)	Good	Low(1C)
Lack of identity verification may result in the compromise of Council credentials via vishing while processing a password reset (i.e. phone-based social engineering)	Low(2E)	Good	Low(1E)
Failure of staff to lock workstations when unattended resulting in unauthorised use of systems.	Medium (2C)	Marginal	Low(2D)
Lack of independent technical testing may result in vulnerabilities being undetected in Council systems.	Medium (3C)	Good	Low(2D)
Telecommunication service provider outage severing connection to Council data centres.	Low(3E)	Marginal	Low(3E)

### Strengths

#### **Strength Details**

The following areas of strength were identified during the audit and should be recognised - note that this list is not exhaustive:

#### Security and IT operations

• Day-to-day IT and security operations are well managed including routine backups, management of changes at a technical level, capacity management, logging and monitoring of key user activities and management of technical vulnerabilities. The ICT Team Leader displayed competence in technical security operations and performs regular scanning of the network to identify vulnerabilities.

#### Physical and environmental security

- The physical security of Council's Stirling premises is robust. Key findings from the site survey were:
  - Despite being joined to the Stirling library, Council's perimeter was well-defined with locked doors requiring fob access. The internal door connecting Stirling library with the Council office has a concealed fob reader.
  - The server room is located well within the security perimeter and cannot be seen from outside. Access to room itself is further limited to individuals with a business requirement to have access.
  - A digital visitor sign-in system is used that prints a photo of the visitor on the badge itself.
  - Deliveries are managed from the library front desk, and delivery personnel are escorted if required.

#### IT asset management

• Council IT assets are leased, which ensures that several asset management controls meet the requirements of the standard including maintenance of equipment and supporting utilities as well as secure disposal of devices, drives and equipment.

#### Contact with special interest groups

• Two members from ICT, including the ICT Team Leader, maintain affiliations with the local SecTalks special interest group, subscribe to security news sources, and monitor DPC WatchDesk and RSS feeds to stay abreast of emerging threats and vulnerabilities.

#### Stand up awareness training

• The ICT Team Leader recently conducted stand-up awareness training to Council staff on password security. In-person training is an effective method of raising awareness and enthusiasm for information security. Council should expand this type of training into a program covering several areas to strengthen the human element of security.

## Key Gaps

#### **Gap Details**

The audit has highlighted a number of areas where controls are not effectively implemented. This includes, but is not limited to the following:

#### Supplier / contractor management

- There were several gaps identified relating to Council's management of contractors and suppliers that gain access to Council information or systems (e.g. labour-hire):
  - OD are not always notified of contractors being onboarded and as such they may not be captured in the established onboarding and offboarding processes, resulting in:
    - Contractor access is sometimes managed outside of the established processes;
    - OD may not be aware of IT assets (e.g. devices, fobs) provisioned to contractors; and
    - Contractors do not sign ICT/IS agreements or read Council security-related policies
  - Management of information security risks are not formally embedded throughout the Council supplier management process. As a result, suppliers may be engaged without being subject to confidentiality clauses, having security related clauses in their contracts, acknowledging their security responsibilities.

#### Classification and labelling of information

• Council does not have a framework for classifying its information based on sensitivity. This makes it difficult to apply information security controls, both technical and non-technical, commensurate with risk.

#### Access management (outside of ICT)

Although ICT has a controlled access management workflow - Council does not have an access management policy that outlines how access will be authorised, provisioned, reviewed, and revoked. There are other areas of Council where ICT does not manage access (e.g. for certain cloud applications), and inappropriate access may be provisioned and retained as a result.

#### Information security policy

• Council does not have information security policies that covers key domains (e.g. network security supplier management) which makes it difficult to enforce security controls throughout, especially in areas where security controls are not managed by ICT.

#### Independent reviews of information security

• Prior to this audit, Council has not had independent reviews of information security (technical or non-technical) for a number of years.

#### Policy on cryptography

• Council has not identified and documented its encryption requirements for information at rest or in transit – which is a core requirement of ISO 27001.

### Strategic Recommendations

#### **Detailed Recommendations**

The following high priority actions are recommended to address the key gaps and risks:

#### Develop a framework for managing supplier-related information security risks

• Council should develop a framework to ensure that supplier-related information security risks are identified and managed throughout the supplier management lifecycle. This may include an initial risk assessment when onboarding a supplier or service, implementing controls to address risks (e.g. NDAs, security clauses in contracts, presenting suppliers with policies, implementing technical security controls relating to the service), and ensuring suppliers are maintaining good information security practices throughout the duration of the engagement (e.g. yearly attestations from the supplier).

#### Include management of contractors that gain access to Council information or systems under the established OD processes

• Further to the above, management of contractors that may have an impact on Council information security (typically those that gain access to information or systems) should be covered under the established OD processes to ensure their screening and management of access and IT assets are performed appropriately.

#### Establish an information classification scheme with supporting handling procedures

• A framework for classifying information can effectively guide the application of security controls. Council should define an appropriate information classification scheme (e.g. Public, Internal, Restricted) and design security controls (both technical and non-technical) based on the sensitivity of the information. Systems will inherit the classification of the information they contain and should be secured accordingly.

#### Implement an access management policy

• As there are areas of Council where ICT does not manage or have oversight of access (e.g. business unit cloud applications), Council should document its access management requirements (for authorisation, provision, review and revocation) in a policy and apply it across Council.

#### Enhance the suite of information security policies

- Council should expand its information security policies into a set of domain-specific policies. These can be contained in a single, larger policy or a suite of smaller policies. Policies define the 'what', and are the foundation of applying information security controls. Key policy domains for Council to develop are:
  - Access management;
  - Network security;
  - Remote access / mobile devices; and
  - Supplier / contractor management.

## Strategic Recommendations (cont'd)

#### **Detailed Recommendations**

The following high priority actions are recommended to address the key gaps and risks:

#### Conduct an independent penetration test

- This audit is an independent assessment of information security practices. However, Council should conduct an independent technical test (e.g. penetration test) of technical security controls for additional assurance. An appropriate target may be the Council website or the virtual environment (from an external or internal perspective). Types of testing that may be suitable are:
  - External with no credentials emulating a hacker targeting the Council website or internet gateway;
  - Internal with no credentials emulating a competent hacker with physical access; and
  - Internal with a standard network account emulating a disgruntled employee.

#### Develop a policy on cryptography

• To achieve full alignment in the Cryptography section of the ISO 27001 Framework (A.10) Council is required to develop a policy on encryption and the lifecycle of cryptographic keys. This should include where encryption is required within Council (e.g. when backing up to tape), how it will be applied and how the keys will be managed throughout their lifecycle.



## **Quick Wins**

#### **Quick Win Details**

Changes made at the organisational level may require longer periods of time to be embedded, however the following "quick wins" are some of the areas that can be more readily addressed to demonstrate progress in the short term:

#### Develop a top-level information security policy

 Council may consider developing a top-level information security policy stating Council's cyber security objectives alongside a statement of commitment which is signed off by the CE. This policy can be a simple 'one-pager' and is useful for communicating the message throughout Council to facilitate awareness. This is also suitable for publication on the Council website to instil confidence in the community.

#### Include a dedicated information security clause in the ICT usage agreement

• The ICT and IS Usage Agreement should be enhanced with a dedicated information security paragraph outlining the responsibilities of the end-user.

#### Include reiteration of confidentiality requirements during offboarding

• The offboarding process should include a step to reiterate the confidentiality requirements that still apply to the departing employee after leaving Council.

#### Council should document its access management processes in a procedure

• Council has an established access management process for permanent staff which should be documented in an access management procedure. This can be generalised for other areas of the business to support the access management policy once developed.

#### Update the existing password policy

• Council should update its password policy to reflect modern standards and ensure that systems are configured in alignment with the policy where possible. For applications not managed by ICT, the policy should be communicated to system owners in other areas of Council to confirm that their systems meet the defined requirements.

#### Enhance the acquisition plan template to consider security

• To facilitate the management of supplier-related information security risks, Council should amend the system acquisition plan template to include a step for identifying potential security risks early in the procurement phase.

#### Prohibit privileged users from conducting high-risk activities in policy (E8)

• Council should amend the ICT Device and System Access Operational Policy to prohibit privileged users from browsing the internet, downloading files from the internet and reading emails. This will promote Council to maturity level two for 'Restrict administrative privileges' control of the Essential Eight.

#### Block web advertisements in browsers (E8)

Council should investigate methods of blocking web advertisements in browsers. Doing so will achieve a maturity level of two for the 'User application hardening' control of the
Essential Eight. However, a risk assessment of the method used to do so should be conducted. For example, blocking web advertisements using a browser plugin may introduce other
areas of risk.

### Appendix A – Interviewees

The following personnel were interviewed as part of this project:

Name	Position
James Sinden	ICT Manager
Daniel Souter	ICT Team Leader
Niamh Milligan	Organisational Development Advisor



## Appendix B - Document Control

Date	Version	Description of Modification	Modified by
29 September 2020	1.0	Initial Release	Scott Belcher
9 October, 2020	1.1	Updated following feedback from Council	Scott Belcher



Control	Section	Control Detail	Findings	Assessment	Recommendation
A.5	Information security policies				
A.5.1	Management direction for	Control Objective: To provide managen	nent direction and support for information security in accordance with	business requirem	ents and relevant laws
	information security				
A.5.1.1	Policies for information security	A set of policies for information security shall be defined, approved by management, published and communicated to employees and relevant external parties	There is a collection of policies and agreements which have a level of coverage over information security domains. Staff acknowledge policies during onboarding and agreements (e.g. ICT usage) with a signature. However, contractors do not acknowledge policies or agreements. There are two formal approval process for Council policies. Council policies are reviewed by the elected Council and posted on the public website, and organisational policies are reviewed by the CEO and published on the HillsHub intranet.	Partially Meets Requirements	AHC should develop a Council's cyber securi off by the CEO. This p security, and is appro AHC should require co policies. The operational (i.e. r be expanded to inclue • Access Managemen • Network Security Po • Cryptography Policy • Information Classifi • Mobile Device Polic • Remote Access and • Supplier Managemen
A.5.1.2	Review of the policies for information security	The policies for information security shall be reviewed at planned intervals or if significant changes occur to ensure their continuing suitability, adequacy and effectiveness.	Policy review dates are included on each individual policy. Governance and Performance manage the overall policy framework, and policy owners monitor their policy review dates. Policies are reviewed on a 3 year cycle at a minimum.	Partially Meets Requirements	AHC should review its maintain controls in a
A.6	Organisation of information securi				
A.6.1	Internal organization	Control Objective: To establish a manage	gement framework to initiate and control the implementation and ope	ration of informati	on security within the o
A.6.1.1	Information security roles and responsibilities	All information security responsibilities shall be defined and allocated.	Council staff are informed of their confidentiality requirements during onboarding by HR. There are ICT agreements that require Council staff to acknowledge before being provisioned access and a device, this includes: • Information Services - Internet, Email & Equipment Usage Form • ICT Usage Agreement • ICT Personal Devices Agreement Contractors are not informed of their information security responsibilities. Nor do they sign the above agreements.	Partially Meets Requirements	The ICT and IS usage a clause dedicated to in

#### ws and regulations.

o a top level (one page) information security policy with urity objectives and a statement of commitment signed policy will form Council's official stance on information ropriate for the public website.

contractors to sign-off on Council information security

 not public-facing) information security policy suite could ude:

- ent Policy
- Policy
- су
- ification and Handling Policy
- icy
- nd Teleworking
- nent Policy

its security-related policies annually at a minimum to a lignment with the rapidly-changing security landscape.

e organisation.

e agreement should be enhanced to include a section or information / cyber security.

Cogregation of dution				Recommendation
Segregation of duties	Conflicting duties and areas of responsibilities shall be segregated to reduce opportunities for unauthorised	Appropriate segregation of duties was observed to be in place where it's applicable.		N/A
	or unintentional modification or misuse of the organisation's assets.	Access is managed through a workflow process from Manager to OD to helpdesk.	Meets	
		Policies cannot be published without approval from the CE.	Requirements	
		Informal change management processes are in place with the appropriate approvals. The ICT Manager approves any material change.		
Contact with authorities	Appropriate contacts with relevant authorities shall be maintained.	Council maintains contact with DPC WatchDesk who are contactable during an incident. The Data Breach Policy contains steps to contacts SA Police and other authorities.	Meets Requirements	N/A
Contact with special interest groups	Appropriate contacts with special interest groups or other specialist security forums and professional associations shall be maintained.	Council subscribes to DPC WatchDesk who collate and send threat and vulnerability notifications from several sources (e.g. AusCERT). Two members of ICT including the Team Leader, ICT are members of AISA and regularly attend the local SecTalks meetings.	Meets Requirements	N/A
Information security in project management	Information security shall be addressed in project management, regardless of the type of project.	The IISIP Panel is made up of key representatives within Council. A business / project plan is presented to the panel who must approve it. Key ICT / security personnel (inc. Manager, Information Services) are present on the panel, who highlight information security risks if they are present.	Meets Requirements	N/A
Mobile devices and teleworking	Control Objective: To ensure the securit	ty of teleworking and use of mobile devices.		•
Mobile device policy	A policy and supporting security measures shall be adopted to manage the risks introduced by using mobile devices.	A mixture of BYOD and Council-issued devices are used. However, it was noted that these devices are simply a means to connect to the virtual environment where desktops are hosted. There is no dedicated mobile device policy that's in place, but there is a level of coverage in the personal devices agreement and the ICT Device & Systems Access Operational Policy.	Partially Meets Requirements	Due to the prevalent developing a dedicat the use of mobile de the devices. Existing worked into policy. Council should instal coverage.
	Contact with special interest groups Information security in project management Mobile devices and teleworking	reduce opportunities for unauthorised or unintentional modification or misuse of the organisation's assets.Contact with authoritiesAppropriate contacts with relevant authorities shall be maintained.Contact with special interest groupsAppropriate contacts with special interest groups or other specialist security forums and professional associations shall be maintained.Information security in project managementInformation security shall be addressed in project management, regardless of the type of project.Mobile devices and teleworkingControl Objective: To ensure the security measures shall be adopted to manage the risks introduced by using mobile	reduce opportunities for unauthorised or unintentional modification or misuse of the organisation's assets.Access is managed through a workflow process from Manager to OD to helpdesk.Access is managed through a workflow process from Manager to OD to helpdesk.Access is managed through a workflow process from Manager to OD to helpdesk.Contact with authoritiesAppropriate contacts with relevant authorities shall be maintained.Contact with authoritiesContact with special interest groupsAppropriate contacts with special interest groups or other specialit security forums and professional associations shall be maintained.Council subscribes to DPC WatchDesk who collate and send threat and vulnerability notifications from several sources (e.g. AusCERT). Two members of ICT including the Team Leader, ICT are members of AISA and regularly attend the local SecTalks meetings.Information security in project managementInformation security shall be addressed in project management, regardless of the type of project.The IISIP Panel is made up of key representatives within Council. A business / Cr / security personal (inc. Manager, Information Services) are present.Mobile devices and teleworkingControl Objective: To ensure the security of teleworking and use of mobile devices.Mobile device policyA policy and supporting security measures shall be adopted to manage the risks introduced by using mobile devices.Mobile devices policyA policy and supporting security measures shall be adopted to manage the risks introduced by using mobile devices.Mobile device policyA policy and supporting security measures shall be adopted to manage the risks introduced by using mobile <td>reduce opportunities for unauthorised or unintentional modification or misuse of the organisation's assets.Access is managed through a workflow process from Manager to OD Access is the process from Manager to Concest to Meets Access is pr</br></td>	reduce opportunities for unauthorised or unintentional modification or 

ent use of mobile devices, Council should consider cated mobile device policy encompassing requirements for devices, physical security, and protection of information on ng controls such as endpoint encryption should also be

tall BitLocker on all devices if possible, for complete

Control	Section	Control Detail	Findings	Assessment	Recommendation
A.6.2.2	Teleworking	A policy and supporting security measures shall be implemented to protect information accessed, processed or stored at teleworking sites.	Council's end-user workstations are in a virtual desktop infrastructure (VDI) environment, all of which use a standard operating environment (SOE). Both Council-issued devices and BYOD devices are used to authenticate to the VDI environment via VPN through Council's internet gateway using Council domain credentials. An MFA solution is being investigated. A 15 minute mandatory lock screen time out has been implemented.	Partially Meets Requirements	To fulfil the requirem access and teleworkin performed (e.g. only not leave workstatior Council should priorit malicious actors com
A.7	Human resource security				
A.7.1	Prior to employment	Control Objective: To ensure that empl	oyees and contractors understand their responsibilities and are suitabl	e for the roles for	which they are conside
A.7.1.1	Screening	Background verification checks on all candidates for employment shall be carried out in accordance with relevant laws, regulations and ethics and shall be proportional to the business requirements, the classification of the information to be accessed and the perceived risks.	There is a formal recruitment process in the form of the criminal and relevant history screening procedure. Reference checks are performed and typically ask for a current supervisor or direct reporting line. Police checks are not performed across all positions, but rather based on the nature of the position, risk, and legislative requirements. Customer service officers and ICT staff are required to have police checks. These are validated every 3 years.	Meets Requirements	N/A
A.7.1.2	Terms and conditions of employment	The contractual agreements with employees and contractors shall state their and the organisation's responsibilities for information security.	Employee contracts contain statements regarding code of conduct, NDA / confidentiality and intellectual property.	Meets Requirements	N/A
A.7.2	During employment	Control Objective: To ensure that employed	oyees and contractors are aware of and fulfil their information security	responsibilities.	
A.7.2.1	Management responsibilities	Management shall require all employees and contractors to apply information security in accordance with the established policies and procedures of the organization.	Staff are walked through their employment contract and applicable policies and procedures during onboarding. This is part of the 3-hour corporate induction. These contents are reiterated as part of a 6 months review process, a managers checklist is maintained to ensure these requirements are reinforced. If there is a change of the code of conduct, staff are required to acknowledge by re-signing.	Partially Meets Requirements	Council should expan

ement of this control, Council should develop a remote rking policy to stipulate how teleworking must be Ily use the VDI, do not download information locally, do ion unattended, etc).

pritise the implementation of MFA to address the risk of ompromising Council systems remotely.

dered.

and the security awareness program as per A.7.2.2.

Control	Section	Control Detail	Findings	Assessment	Recommendation
A.7.2.2	Information security awareness, education and training	All employees of the organization and, where relevant, contractors shall receive appropriate awareness education and training and regular updates in organizational policies and procedures, as relevant to their job function.	Awareness training was recently performed on password security, and a wider education piece is being developed. Security is occasionally on the agenda at the all Council stand-up meeting. HillsHub has daily announcement which are leveraged to spread security awareness. Awareness material is typically tailored to applicable attacks targeting the sector or attempts on Council itself.	Partially Meets Requirements	Council should forma cover several topics in Information security Council's information Examples of impact Social engineering, Identifying and report Phishing awareness Safe security praction Awareness of Council the training where ap
A.7.2.3	Disciplinary process	There shall be a formal and communicated disciplinary process in place to take action against employees who have committed an information security breach.	A formal HR disciplinary process is in place in the form of the coaching and performance management policy and procedure which sets out how poor performance will be managed. Breach of policy or agreements (including security) will be addressed by this process.		N/A
A.7.3	Termination and change of	Control Objective: To protect the organ	ization's interests as part of the process of changing or terminating en	nployment	
A.7.3.1	Termination or change of employment responsibilities	Information security responsibilities and duties that remain valid after termination or change of employment shall be defined, communicated to the employee, or contractor and enforced.	Personnel requirements for confidentiality in regards to Council information are not reiterated during the offboarding process.	Requirements Not Met	Council should update reiterate the individu onboarding).
A.8	Asset management				
A.8.1	Responsibility for assets	Control Objective: To identify organisat	ional assets and defined appropriate protection responsibilities.		
A.8.1.1	Inventory of assets	Assets associated with information and information processing facilities shall be identified and an inventory of these assets shall be drawn up and maintained.	An inventory of IT assets is maintained. The Helpdesk ticketing system has an asset management module. IT assets are tagged by make, model and service tag or serial number. The asset register is not formally reviewed. However, when IT staff visit Council premises, assets are checked to confirm they're being managed in alignment with the asset register.	Partially Meets Requirements	Council should consid identifies key process assets should then be availability requireme what information ass they require. Council should condu annually at minimum
A.8.1.2	Ownership of assets	Assets maintained in the inventory shall be owned.	All devices have an assigned site and owner. Users acknowledge ownership of assets via the ICT agreement during the HR process. The onboarding process also records all items given to the employee (including access fobs).	Meets Requirements	N/A

malise an information security awareness program to s in addition to password security, including: rity at a high level and why it's important ation and why its valuable act cyber attacks have had on other Councils g, and why hackers are targeting people eporting security events / control weaknesses

ctices

ncil's information security policies should be worked into applicable.

late the HR offboarding procedure to include a step to duals confidentiality requirements (as signed during

sider developing a higher-level asset register which esses, information and systems managed by Council. These be classified by their confidentiality, integrity and ments. The purpose of this is to maintain a visualisation of assets Council has, and what level of protection / controls

duct a due diligence review of the IT asset register im.

Control	Section	Control Detail	Findings	Assessment	Recommendation
A.8.1.3	Acceptable use of assets	Rules for the acceptable use of information and of assets associated with information and information processing facilities shall be identified, documented, and implemented.	The ICT Device and Systems Access Operational Policy, supplemented by the ICT Usage Agreement have sufficient coverage over acceptable use.	Meets Requirements	N/A
A.8.1.4	Return of assets	All employees and external party users shall return all of the organizational assets in their possession upon termination of their employment, contract or agreement.	Council IT equipment is leased, and thus is returned on a 3 year cycle which is tracked by the vendor. The HR exit process includes the retrieval of all assets (e.g. laptop, device, fobs etc) provisioned to the employee - as recorded during onboarding. It was noted that as contractors are not onboarded via the standard HR processes, the return of their assets is managed informally by the responsible business owner.	Partially Meets Requirements	Council should ensure the controlled HR pro
A.8.2	Information classification	Control Objective: To ensure that inform	mation receives an appropriate level of protection in accordance with	its importance to the	ne organisation.
A.8.2.1	Classification of information	Information shall be classified in terms of legal requirements, value, criticality, and sensitivity to unauthorized disclosure or modification.	Council does not have a formal information classification scheme. 'CONFIDENTIAL' labels exist and are applied as necessary, however, there is no defined criteria for what constitutes CONFIDENTIAL information.	Partially Meets Requirements	An information classi for the sensitivity of i Internal, Restricted). should be defined an These classifications o security controls (bot
A.8.2.2	Labelling of information	An appropriate set of procedures for information labelling shall be developed and implemented in accordance with the information classification scheme adopted by the organization.	The CONFIDENTIAL label is applied when directed by the ELT.	Partially Meets Requirements	Once the informatior develop a supporting (e.g. in documents, fo
A.8.2.3	Handling of assets	Procedures for handling assets shall be developed and implemented in accordance with the information classification scheme adopted by the organization.	Almost all information received by Council (except by email) is routed through the records team who have procedures for handling information when it is received. However, these procedures are limited to this specific unit and not for all staff.	Partially Meets Requirements	Once the informatior develop a supporting information in variou transit).
A.8.3	Media handling	Control Objective: To prevent unauthor	rised disclosure, modification, removal or destruction of information o	n media	
A.8.3.1	Management of removable media	Procedures shall be implemented for the management of removable media in accordance with the classification scheme adopted by the organization.	No procedures are defined for the management of removable media. However, due to the use of virtualisation and cloud applications, removable media are seldom used. The Library Information Kiosks has no write to USBs.	Requirements Not Met	Council should develo deems necessary.

ure the provision of assets to contractors is performed via process to ensure assets are retrieved during offboarding.

ssification scheme should be defined that is appropriate of information processed and stored by Council (e.g. Public, I). Criteria for Council's existing CONFIDENTIAL category and worked into the scheme.

ns can then drive the implementation of information poth process and technical).

on classification scheme is developed, Council should ng procedure for labelling information in various scenarios , folders, printed, etc.)

ion classification scheme is developed, Council should ng procedure for the handling of different types of ous scenarios (e.g. Restricted must be encrypted while in

elop procedures for the handling of removable media if it

Control	Section	Control Detail	Findings	Assessment	Recommendation
	Disposal of media	Media shall be disposed of securely when no longer required, using formal procedures.	<ul> <li>As media is leased, it is wiped before being returned to vendors.</li> <li>For servers, specialist vendors are engaged to do secure wipes.</li> <li>The default OS wipe and factory default reset is used for laptops, as they do not retain data due to virtualisation.</li> </ul>	Meets Requirements	N/A
A.8.3.3	Physical media transfer	Media containing information shall be protected against unauthorized access, misuse, or corruption during transportation.	It was noted that media containing Council information are seldom used and as such, are rarely transferred. Provisioned laptops have BitLocker end-point encryption enabled.	Meets Requirements	N/A
A.9	Access control	•	·		
A.9.1	Business requirements of access control	Control Objective: To limit access to inf	ormation and information processing facilities		
A.9.1.1	Access control policy	An access policy shall be established, documented and reviewed based on business and information security requirements.	<ul> <li>Although processes are in place an access management policy has not been developed.</li> <li>As there are areas of Council where certain access (e.g. to cloud applications) is managed outside of the established processes (i.e. without OD and ICT oversight), an access management policy would help Council manage the associated risks.</li> <li>For most Council business applications, baseline AHC access is required to have further access to business systems.</li> </ul>	Requirements Not Met	Council should docun management in a pol policy is understood a
A.9.1.2	Access to networks and network services	Users shall only be provided with access to the network and network services that they have been specifically authorized to use	The New Starter form identifies what access the new user requires. This access is then configured via groups maintained by ICT for VDI, network shares, O365, etc. Initial access requests are vetted by OD and then ICT before being configured.	Meets Requirements	N/A
A.9.2	User access management	Control Objective: To ensure authorized	u duser access and to prevent unauthorized access to systems and servi	ces	
	User registration and de- registration	A formal user registration and de- registration process shall be implemented to enable assignment of access rights.	For initial access, People Leaders fill out a New Staff form for OD (HR) to approve. Once approved, OD populate a SharePoint form which is then sent to Helpdesk to be configured. Helpdesk then vet the request to some extent before access is configured (i.e. any concerns are followed up with the People Leader). For deprovisioning, People Leader's notify OD that access is to be removed which is then sent to ICT for action. OD and ICT are not always notified of contractors who are provisioned with access (e.g. to cloud systems), and as such are not managed under the controlled process.	Partially Meets Requirements	Council should mand that all areas of Coun established access m

ument its requirements for Council-wide access policy, and implement supporting measures to ensure the od and followed.

ndate (with policy and supporting controls, awareness) uncil (including management of contractors) follow the management process.

Control	Section	Control Detail	Findings	Assessment	Recommendation
A.9.2.2	User access provisioning	A formal user access provisioning process shall be implemented to assign or revoke access rights for all user types to all systems and services.	Once the SharePoint form is delivered to ICT from OD, the ticketing system has workflows that control the access provisioning / deprovisioning process. ICT have scripts that both provision and revoke access automatically (with data from the SharePoint from). However, some systems require access to be configured and removed manually.	Partially Meets Requirements	Council should docun access in a formal acc
A.9.2.3	Management of privileged access rights	The allocation and use of privileged access rights shall be restricted and controlled.	Privileged access for Council staff is managed as per the above process. Key actions of privileged users (e.g. authentication attempts) are caputred in the Splunk logs which are then shown in a dashboard that is viewed regularly. There are certain ICT contractors that retain privileged access rights. However, no generic privileged accounts are in use (i.e. third parties have to nominate individuals). Time-based access for privileged users is not implemented. Privileged user access is not reviewed in the traditional sense (e.g. reviewing a register of privileged users). However, a monthly 'AD account modification' report is generated which automatically highlights key changes to access which is reviewed every ICT monthly meeting. Privileged users have standard privileged accounts for day to day use. Privileged accounts have the same password requirements and are not restricted from high-risk activities (e.g. browsing the internet, opening email links, etc).	Partially Meets Requirements	Council should consid high-risk activities sud can be in the form of recommendation also privileges' control wit Council should consid requirements beyond Council should condu
A.9.2.4	Management of secret authentication information of users	The allocation of secret authentication information shall be controlled through a formal management process.	A user's password is sent to their People Leader via email and is configured to change upon first login. A standard password is used for all initial passwords.	Partially Meets Requirements	Although the standar login, a randomised p of a user's account be Further, Council shou directly to them (e.g. currently, People Lea them for a short peri
A.9.2.5	Review of user access rights	Asset owners shall review users' access rights at regular intervals.	As mentioned in A.9.2.3, the AD account modification report is reviewed at each ICT monthly meeting.	Partially Meets Requirements	As ICT do not manage needs to be establish system owners perio

ument access provision, review and deprovisioning of access management procedure.

sider restricting privileged users accounts from conducting such as browsing the internet and accessing emails. This of policy, supported by technical restrictions. This Ilso relates to maturity level three for the 'Restrict admin within the Essential Eight.

sider enhancing privileged account password ond that of standard user accounts.

duct reviews of privileged user activity logs if feasible.

lard initial passwords are configured to be changed on first d password should be used to mitigate possible hijacking before they're able to login.

ould investigate options to provide a user's account .g. in person or by phone) to ensure accountability - as eaders have access to accounts that do not belong to eriod of time.

age access for all Council business applications, a process ished by Council whereby access reviews are performed by riodically.

Control	Section	Control Detail	Findings	Assessment	Recommendation
A.9.2.6	Removal or adjustment of access rights	The access rights of all employees and external party users to information and information processing facilities shall			As mentioned, Counc access management p
		be removed upon termination of their employment, contract or agreement, or adjusted upon change.	As mentioned, contractors may not be covered by the offboarding processes, and may retain unnecessary access.	Partially Meets Requirements	
			If instant dismissal, ICT is notified directly either in person or via phone. Access may be suspended when there is an allegation or ongoing investigation.		
A.9.3	User responsibilities	Control Objective: To make users accou	intable for safeguarding their authentication information.		
A.9.3.1	Use of secret authentication information	Users shall be required to follow the organization's practices in the use of secret authentication information.	The ICT Team Leader recently conducted stand up training on the importance of password security. An outdated password policy is published which requires updating.	Partially Meets Requirements	Council should update systems are configure
A.9.4	System and application access control	Control Objective: To prevent unauthor	ised access to systems and applications		
A.9.4.1	Information access restriction	Access to information and application system functions shall be restricted in accordance with the access control policy.	Although a policy is not implemented, access is restricted and controlled when managed by ICT (as per A.9.2). However, without an access management policy it is difficult to enforce proper access management across Council.	Partially Meets Requirements	As per A.9.2.2, the es access to all Council s be to develop and so
A.9.4.2	Secure log-on procedures	Where required by the access control policy, access to systems and applications shall be led by a secure log on procedure.	Staff authenticate to systems with a set of credentials. AD integration is configured for business applications where available and appropriate. An MFA solution is being investigated and will be applied to remote	Meets Requirements	N/A
			access.		
A.9.4.3	Password management system	Password management systems shall be interactive and shall ensure quality passwords.	Systems that aren't integrated with AD cannot be configured by ICT in alignment with the password standards.		Once the password p out to ensure all syste alignment with the po
			Passwords currently reset every 90 days, users are able to reset at any-time via self-service (Ctrl, Alt, Delete).	Partially Meets Requirements	Council should invest conducting password
			Users are able to reset their passwords via helpdesk using the internal or external phone number.		be able to positively i password via a separa
A.9.4.4	Use of privileged utility programs	The use of utility programs that might be capable of overriding system and	Local administrator privileges are disabled by default.		N/A
		application standards shall be restricted and tightly led.	Privileged accounts must be used to install software, even for ICT administrators. Privileged accounts capable of installing software are only used when needed (e.g. a separate standard account is used for day-to-day activities).	Meets Requirements	
A.9.4.5	Access control to program source code	Access to program source code shall be restricted.	No source code is maintained by Council.	N/A	N/A
	1				

ncil should incorporate all contractors into the formal nt processes.

ate the password policy to current standards and ensure ured accordingly.

established access management process should cover il systems. The most appropriate way to enforce this may socialise an access management policy.

d policy is updated, a Council-wide task should be carried ystems (managed by ICT or otherwise) are configured in e policy, and any exceptions documented.

estigate alternatives or compensating controls for rd resets over the phone. The helpdesk operator should y identify the person on the phone, or provide the arate means (e.g. a follow-up phone call).

Control	Section	Control Detail	Findings	Assessment	Recommendation		
A.10	Cryptography						
A.10.1	Cryptographic controls	Control Objective: To ensure proper and effective use of cryptography to protect the confidentiality, authenticity and/or integrity of information.					
A.10.1.1	Policy on the use of cryptographic controls	A policy on the use of cryptographic standards for protection of information shall be developed and implemented.	<ul> <li>A policy on the use of cryptography within Council is not in place.</li> <li>The following were some identified uses of encryption within Council:</li> <li>VPN is used for remote access.</li> <li>Backups are encrypted by Veeam.</li> <li>Encryption for web applications Kemp Load Balancer / Reverse Proxy which, allowed ciphers are limited to a best practices subset.</li> </ul>	Requirements Not Met	To fulfil the requirem cryptography policy w how it will be manage		
A.10.1.2	Key management	A policy on the use, protection, and lifetime of cryptographic keys shall be developed and implemented through their whole lifecycle.	KeyPass is used to store and manage cryptographic keys. An SSL key was sighted.	Requirements Not Met	To fulfil the requirem cryptographic key ma cryptographic keys wi Generation • Registration • Storage • Distribution / instal • Use • Rotation • Backup • Recovery • Revocation • Suspension / Destru • Logging and auditin		
A.11	Physical and environmental securit	V.					
A.11.1	Secure areas		rized physical access, damage, and interference to the organization's i	nformation and info	ormation-processing fa		
-	Physical security perimeter	Security perimeters shall be defined and used to protect areas that contain either sensitive or critical information and information-processing facilities.	Physical security to Council's Stirling premises is controlled with limited points of entry which require a fob for access.	Meets Requirements	N/A		
A.11.1.2	Physical entry controls	Secure areas shall be protected by appropriate entry standards to ensure that only authorized personnel are allowed access.	A fob is required to access the Council premises via the perimeter. There is a door from the Stirling library to the Council premises that also requires fob access, and the fob reader is concealed behind padding in the wall for added measure. Doors within the perimeter are unlocked during business hours but require fob access after hours. Visitors report to the library front desk where they are required to sign in using the tablet application which prints a badge with the visitor's picture on it.	Meets Requirements	N/A		

ement of this control, Council must document a y which stipulates where encryption will be applied and aged within Council.

ement of this control, Council must document a management policy or procedure, specifying how will be managed throughout their lifecycle, including: •

tallation

truction / Deletion / Termination ting

facilities

Control	Section	Control Detail	Findings	Assessment	Recommendation
	Securing offices, rooms and facilities	Physical security for offices, rooms, and facilities shall be designed and applied.	The only secure zone within the security perimeter is the server room, which requires fob access that is limited to a certain number of people. This access system also has logging functionality. The server room contains no windows and would not be recognisable as a sensitive location to an outsider.	Meets Requirements	N/A
	Protecting against external and environmental threats	Physical protection against natural disasters, malicious attack, or accidents shall be designed and applied.	Several fire extinguishers were observed around the Council premises. The server room has as HVAC system with under-floor cooling and a standard air-conditioning unit as a backup. The servers and network infrastructure are protected by a UPS.	Meets Requirements	N/A
A.11.1.5	Working in secure areas	Procedures for working in secure areas shall be designed and applied.	The server room locks automatically when not occupied. Vendors coming on-site to perform maintenance are escorted and supervised while in the server room.	Meets Requirements	N/A
A.11.1.6	Delivery and loading areas	Access points such as delivery and loading areas, and other points where unauthorized persons could enter the premises, shall be led and, if possible, isolated from information processing facilities to avoid unauthorized access.	Deliveries are managed via the front desk in the library, the person having the package delivered is phone by the front desk person to come and collect. For larger deliveries the delivery person is escorted by a staff member to where the package needs to be delivered. Council has no dedicated loading areas as it is not required.	Meets Requirements	N/A
A.11.2	Equipment	Control Objective: To prevent loss, dam	age, theft, or compromise of assets and interruption to the organization	on's operations.	
A.11.2.1	Equipment siting and protection		Servers and network infrastructure are located in the Stirling server room at the Stirling office with redundancy at AdamDC. Access to the Stirling server room is restricted to a few individuals, the room is located deep within the security perimeter and is not identifiable from the outside of the building. Printers are placed in appropriate locations within the security perimeter.	Meets Requirements	N/A
A.11.2.2	Supporting utilities	Equipment shall be protected from power failures and other disruptions caused by failures in supporting utilities.	A UPS and HVAC system (under floor cooling) supports the on-site infrastructure. This equipment is leased and maintained by the vendor.	Meets Requirements	N/A



Control	Section	Control Detail	Findings	Assessment	Recommendation
A.11.2.3	Cabling security	Power and telecommunications cabling carrying data or supporting information services shall be protected from interception, interference, or damage.	Cabling was observed to be neat and concealed throughout the premises and within the server room.	Meets Requirements	N/A
A.11.2.4	Equipment maintenance	Equipment shall be correctly maintained to ensure its continued availability and integrity.	Supporting equipment is covered under maintenance contracts, with the UPS and HVAC system undergoing checks / maintenance monthly. Servers and core infrastructure are leased and maintenance is performed by the vendor every six months.	Meets Requirements	N/A
A.11.2.5	Removal of assets	Equipment, information, or software shall not be taken off-site without prior authorization.	An established process is in place for when equipment is required to be taken off-site by the vendor. However, this is seldom used as vendor personnel come on-site and work with Council staff. Staff were recently authorised to take devices off-site due to COVID- 19.	Meets Requirements	N/A
	Security of equipment and assets off-premises	Security shall be applied to off-site assets, taking into account the different risks of working outside the organization's premises.	BitLocker is implemented on all new Council-provisioned devices. ICT agreements and policy also facilitate the security of assets taken offsite.	Meets Requirements	N/A
	Secure disposal or reuse of equipment	All items of equipment containing storage media shall be verified to ensure that any sensitive data and licensed software has been removed or securely overwritten prior to disposal or re-use.	Disposal of equipment is handled in conjunction with vendors under the respective lease agreements. All equipment is leased.	Meets Requirements	N/A
A.11.2.8	Unattended user equipment	Users shall ensure that unattended equipment has appropriate protection.	Automatic lockout has been configured for systems after 15 minutes of inactivity.	Partially Meets Requirements	Although automatic l awareness training th staff can also be infor Several staff worksta while the audit was b
A.11.2.9	Clear desk and clear screen policy	A clear desk policy for papers and removable storage media and a clear screen policy for information processing facilities shall be adopted.	There is no formal clear desk / clear screen policy. Follow-me printing is used.	Partially Meets Requirements	To support A.11.2.8, documented to outlin sensitive information acceptable use, once
A.12	Operations security				-
A.12.1	Operational procedures and	Control Objective: To ensure correct an	d secure operations of information-processing facilities		

tic lockout has been configured, Council should conduct g that includes the locking of workstations while away nformed of the Windows + L shortcut.

tations were observed to be unlocked and unattended s being conducted on-site.

8, a clear desk and clear screen policy must be utline rules for locking workstations and clearing desks of ion. This policy can be embedded in an existing one (e.g. nce developed). Appendix C - ISO 27001 Control Assessment

Control	Section	Control Detail	Findings	Assessment	Recommendation
A.12.1.1	Documented operating procedures	Operating procedures shall be documented and made available to all users who need them.	Network Documentation' ICT SharePoint site has tracking spreadsheets to ensure tasks are being performed appropriately. It was noted that in ICT, there is a heavy emphasis on training. However, procedures are developed as needed (e.g. a procedure for updating SSL certificates was developed due to the complexity of the task). An operational procedure exists for performing backups. Other areas of Council (e.g. customer service) have several documented procedures for information processing, largely due to staff / volunteer intake and outgoing staff.	Meets Requirements	N/A
A.12.1.2	Change management	Changes to the organization, business processes, information-processing facilities, and systems that affect information security shall be controlled.	<ul> <li>A SharePoint list is maintained to log notable ICT changes.</li> <li>Segregation of duties is in place, with a two phase approval process for notable changes.</li> <li>For more incidental changes, an assessment of impact is made by the ICT Team Leader who seeks informal (i.e. verbal) approval from the ICT Manager.</li> <li>All staff notifications are used to notify Council of changes that may result in outages. Backout plans are implemented for potentially impactful changes.</li> <li>ICT procurement milestones also restrict changes and control major system changes.</li> <li>Each virtual machine image has its own change log (i.e. logs of each changes to virtual desktops which can be rolled back).</li> </ul>	Partially Meets Requirements	Council should forma for change tiers (e.g. change controls appl This should include n processes to ensure i appropriately manag
A.12.1.3	Capacity management	The use of resources shall be monitored, tuned and projections made of future capacity requirements to ensure the required system performance.	The Site24x7 dashboard is used to monitor server load and storage capacity. When procuring infrastructure and storage under the standard 3 year agreement cycle - a capacity prediction is made as to what storage / bandwidth will be required over the period. Reserve storage is kept just in case. Infrastructure is configured to simply add more storage drives if required.	Meets Requirements	N/A

mally document its change management process. Criteria g. major, minor, incidental) should also be defined and plied commensurate with the category of change.

e not only changes to IT, but also changes to business re information security risks arising for process changes are aged.
Control	Section	Control Detail	Findings	Assessment	Recommendation
	Separation of development, testing and operational environments	Development, testing, and operational environments shall be separated to reduce the risks of unauthorized access or changes to the operational environment.	Entirely different VMs are used for testing. Different test environments are also maintained for key Council systems. Security controls for test environments are effectively the same both from a technical perspective (e.g. same group policies, logging) and at a process level (e.g. access management).	Meets Requirements	N/A
A.12.2	Protection from malware	Control Objective: To ensure that inform	mation and information processing facilities are protected against make	ware	
A.12.2.1	Controls against malware	Detection, prevention, and recovery standards to protect against malware shall be implemented, combined with appropriate user awareness.	<ul> <li>EDR/AV solution Carbon Black is implemented on workstations and servers. Alerting is set up for the IT team when an alert is raised on a local workstation.</li> <li>Implementation of application whitelisting is starting imminently.</li> <li>Staff are made aware of trending or targeted attacks (against Councils) which are identified by DPC WatchDesk or by the ICT Team Leader (i.e. via news sources, twitter).</li> <li>No penetration testing or vulnerability scanning has been conducted for several years.</li> <li>A Fortigate Firewall is implemented that has a level of IDS/IPS functionality.</li> </ul>	Partially Meets Requirements	Council should conduc perspective to verify t
A.12.3	Backup	Control Objective: To protect against loss of data			
A.12.3.1	Information backup	Backup copies of information, software, and system images shall be taken and tested regularly in accordance with an agreed backup policy.	<ul> <li>SharePoint is configured for backups every three hours and monthly off-site backups to tape.</li> <li>Storage-level snapshots (SAN) are taken twice per day and kept onsite for a week before moving to tape.</li> <li>Tapes are stored offsite at AdamDC.</li> <li>Partial restores are tested, and full restores of entire VMs are tested and working.</li> <li>Change backout plans use VM snapshots rather than the backup system.</li> </ul>	Meets Requirements	N/A
A.12.4	Logging and monitoring	Control Objective: To record events			
		and generate evidence			

duct a penetration test from an internal and external fy that security controls are operating effectively.

Appendix C - ISO 27001 Control Assessment

Control	Section	Control Detail	Findings	Assessment	Recommendation
A.12.4.1	Event logging	Event logs recording user activities, exceptions, faults, and information security events shall be produced, kept, and regularly reviewed.	ACSC event logging recommendations have been worked into Group Policy and pushed out to all workstations. Centralised logging of key actions (e.g. authentication attempts, password fails, account creations) is provided via the SplunkLite dashboard. This dashboard is monitored throughout the day. Email alerts to the IT team are set up for suspicious actions.		N/A
			Network logging can be used to investigate whether connections are being made to malicious IPs (as notified by DPC). Monitoring is in place for network switches, when there is a configuration change on a switch, LibreNMS creates a new version of the config which can be used to identify discrepancies. Carbon Black also has robust logging for all types of events which is searchable.	Meets Requirements	
A.12.4.2	Protection of log information	Logging facilities and log information shall be protected against tampering and unauthorized access.	<ul> <li>Windows event logs cannot be modified by standard users. Splunk</li> <li>Greylog and NMS are protected by authentication.</li> <li>Logs are also captured in tape backups which are then stored offsite. Log retention periods vary based on system.</li> <li>Privileged users are able to edit log files. However, this action would generate an alert and a separate log entry which appears in SplunkLite.</li> </ul>	Meets Requirements	N/A
A.12.4.3	Administrator and operator logs	System administrator and system operator activities shall be logged and the logs protected and regularly reviewed.	Privileged account activity is logged. Although these logs are not reviewed, key actions are captured in the SplunkLite dashboard which is reviewed constantly.	Meets Requirements	N/A
A.12.4.4	Clock synchronisation	The clocks of all relevant information processing systems within an organization or security domain shall be synchronised to a single reference time source.	Group Policy points all devices and VMs back to a single domain controller as the time source.	Meets Requirements	N/A
A.12.5	Control of operational software	Control Objective: To ensure the integrity of operational systems			



Control	Section	Control Detail	Findings	Assessment	Recommendation
	Installation of software on operational systems	Procedures shall be implemented to control the installation of software on operational systems.	Local administrator privileges are disabled by default to prohibit staff from installing software. There is an IT helpdesk process for users to request software installation. An approved software list is maintained (where there are limited licences). Unique software requires a business case and must be approved by the ICT Manager and IISIP panel before being installed.	Meets Requirements	N/A
A.12.6	Technical vulnerability management	Control Objective: To prevent exploitat	ion of technical vulnerabilities		
	Management of technical vulnerabilities	Information about technical vulnerabilities of information systems being used shall be obtained in a timely fashion, the organization's exposure to such vulnerabilities evaluated, and appropriate measures taken to address the associated risk.	<ul> <li>DPC WatchDesk consolidates several notification sources including AusCERT. Two key individuals from IT including the Team leader are subscribed to DPC WatchDesk as well as RSS Feeds to stay informed of vulnerabilities.</li> <li>Once identified - vulnerabilities are discussed as a team, the applicability and severity is determined. Patches are applied commensurate with risk. If an outage is required, the Council is notified.</li> <li>Generally operating systems are patched within 48 hours. Network devices are patched after hours.</li> <li>Certain patches (e.g. registry changes) can be pushed out immediately.</li> </ul>	Partially Meets Requirements	Council should consid procedure with diffe Criteria for each leve attached to each leve
	Restrictions on software installation	Rules governing the installation of software by users shall be established and implemented.	The Information Services Internet, Email & Equipment usage form outlines the rule around installing software (prohibited unless explicitly approved by ICT).	Meets Requirements	N/A
	Information systems audit considerations	Control Objective: to minimise the impa	act of audit activities on operational systems		
A.12.7.1	Information systems audit controls	Audit requirements and activities involving verification of operational systems shall be carefully planned and agreed to minimize disruptions to business processes.	Patches / updates that may result in an outage are communicated to Council. Council activities are reviewed to ensure there are no auspicious events that may be affected. There are legislative requirements that Council must ensure required systems are available within 48 hours of a meeting involving an elected member. Testing and updates are performed out of hours if required. Staff are able to object to notification outages, but a genuine business reason is required - which is then compared against the criticality of the patch.	Meets Requirements	N/A
A.13	Communications security		1		
A.13.1	Network security management	Control Objective: To onsure the protect	ction of information in networks and its supporting information proces	cing facilities	

isider documenting a patch management framework / ferent levels of criticality (e.g. low, moderate, critical). vel of criticality should be defined, and a target timeframe evel (e.g. 48 hours for critical, one week for moderate, etc.)

Control	Section	Control Detail	Findings	Assessment	Recommendation
A.13.1.1	Network controls	Networks shall be managed and controlled to protect information in systems and applications.	<ul> <li>A VPN is used for remote users to access the Council environment.</li> <li>A fortigate firewall is implemented that includes IDS/IPS functionality and a level of AV and anti-spam mechanisms.</li> <li>Network diagrams are maintained.</li> <li>Switches act as routers between networks with rules that restrict access (i.e. segregation).</li> <li>Robust network logging is in place as per A.12.4.1.</li> </ul>	Meets Requirements	N/A
A.13.1.2	Security of network services	Security mechanisms, service levels, and management requirements of all network services shall be identified and included in network services agreements, whether these services are provided in-house or outsourced.	Networks are managed by the Council (i.e. there is no external network provider). However, contractors are engaged to assist when required. There is no network documentation that defines what security mechanisms must be implemented on Council networks.	Partially Meets Requirements	Council should identi be implemented on C This could be in the f
A.13.1.3	Segregation in networks	Groups of information services, users, and information systems shall be segregated on networks.	Wireless access points are not segregated from Council network. However, they require AD authentication for devices to connect, so segregation (e.g. on a separate subnet / vlan) is not as relevant. Council networks are segregated from the Stirling library (managed by PLS), and a segmentation project is underway to further segment the Council network.	Meets Requirements	N/A
A.13.2	Information transfer	Control Objective: To maintain the secu	urity of information transferred within an organization and with any ex	ternal entity	
	Information transfer policies and procedures	Formal transfer policies, procedures, and controls shall be in place to protect the transfer of information through the use of all types of communication facilities.	Rules for information transfer have not been documented in policy or procedure. A secure file transfer solution is in place but only for limited use (i.e. not available for all of Council).	Requirements Not Met	Council should develo alignment with an inf should identify what and apply security co information. An information trans includes the Council direction (inward/ou being exchanged, me place to protect the t transfer agreement is Council should make staff, and enforce its CONFIDENTIAL inform

ntify the security mechanisms and service levels that must n Council networks, and have them formally documented. e form of a network security policy.

elop an information transfer policy and procedure in information classification scheme as per A.8.2. Council at information is transferred externally on a regular basis controls commensurate with the sensitivity of that

nsfer procedure can be in the form of a spreadsheet that il business unit, the information being transmitted, the butward/both), the entity with whom the information is nethod of transmission, frequency and the controls in e transmission (e.g. encryption), and whether or not a t is in place (as per A.13.2.2).

ke the secure file transfer solution available to all Council ts use where appropriate (e.g. for transferring prmation).

Agreements on information transfer	Agreements shall address the secure transfer of business information	As per A.13.2.1, no formal rules are established for information		As per A.13.2.1, Cour
		transfer and as such, agreements with external parties for information transfer have not been established.		communication with information will be to
		Exfiltration by vendors is fairly uncommon. Council's records unit classifies incoming information as CONFIDENTIAL if required. The records unit processes all information coming inward to Council through formal channels.	Partially Meets Requirements	
Electronic messaging	Information involved in electronic messaging shall be appropriately protected.	Skype for Business instant messaging is used within Council. These messages are encrypted using strong ciphers.	Meets Requirements	N/A
Confidentiality or nondisclosure agreements	Requirements for confidentiality or non-disclosure agreements reflecting the organization's needs for the protection of information shall be identified, regularly reviewed, and documented.	As per A.7.1.2, employee contracts contain statements regarding code of conduct, NDA / confidentiality and intellectual property.	Meets Requirements	N/A
System acquisition, development and maintenance				
Security requirements of information systems	Control Objective: To ensure that inforr over public networks.	nation security is an integral part of information systems across the er	ntire lifecycle; this a	llso includes the requi
Information security requirements analysis and specification	requirements shall be included in the requirements for new information	The IISIP panel identifies security requirements when new information systems are being procured / implemented. This includes backup retention requirements and other security requirements.	Partially Meets Requirements	Council could enhand requirement for iden can vet / confirm sec
Securing application services on public networks	Information involved in application services passing over public networks shall be protected from fraudulent activity, contract dispute, and unauthorized disclosure and modification.	CRM FormStack forms (which the public use to submit information to Council) uses TLS encryption. The forms are managed by a third party, and Council uses an API call to retrieve the data which is also transmitted with TLS encryption.	Meets Requirements	N/A
Protecting application services transactions	Information involved in application service transactions shall be protected to prevent incomplete transmission, mis-routing, unauthorized message alteration, unauthorized disclosure, unauthorized message duplication, or replay.	eCommerce functions / transactions on Council websites use a NAB processing portal (iFrame within the website). As such, AHC does not receive any cardholder data.	Meets Requirements	N/A
	Confidentiality or nondisclosure agreements System acquisition, development and maintenance Security requirements of information systems Information security requirements analysis and specification Securing application services on public networks Protecting application services	messaging shall be appropriately protected.Confidentiality or nondisclosure agreementsRequirements for confidentiality or non-disclosure agreements reflecting the organization's needs for the protection of information shall be identified, regularly reviewed, and documented.System acquisition, development and maintenanceControl Objective: To ensure that inform over public networks.Information systemsControl Objective: To ensure that inform over public networks.Information security requirements analysis and specificationThe information-security related requirements for new information systems or enhancements to existing information systems.Securing application services on public networksInformation involved in application services passing over public networks shall be protected from fraudulent activity, contract dispute, and unauthorized disclosure and modification.Protecting application services transactionsInformation involved in application service transactions shall be protected to prevent incomplete transmission, mis-routing, unauthorized disclosure, unauthorized message duplication, or replay.	CONFIDENTIAL if required. The records unit processes all information coming inward to Council through formal channels.           Electronic messaging         Information involved in electronic messaging shall be appropriately protected.         Skype for Business instant messaging is used within Council. These messages are encrypted using strong ciphers. protection of information shall be identified, regularly reviewed, and documented.           Confidentiality or nondisclosure agreements         Requirements for confidentiality or non-disclosure agreements reflecting the organization's needs for the protection of information shall be identified, regularly reviewed, and documented.         As per A.7.1.2, employee contracts contain statements regarding code of conduct, NDA / confidentiality and intellectual property. the organization's needs for the protection of information statil be indentified, regularly reviewed, and documented.           Security requirements of information systems         Control Objective: To ensure that information security is an integral part of information systems are over public networks.           Information security related requirements shall be included in the requirements or new information services passing over public networks shall be protected from fraudulent activity, contract dispute, and unauthorized disclosure and modification.         CRM FormStack forms (which the public use to submit information processing portal (IFrame within the website). As such, AHC does not receive any cardholder data. </td <td>Image: constraint of the information involved in electronic messaging in an electronic messaging shall be appropriately protected.Skype for Business instant messaging is used within Council. These messages are encrypted using strong ciphers.Meets RequirementsConfidentiality or nondisclosure agreementsRequirements for confidentiality or non-disclosure agreements reflecting the organization's needs for the information security requirements for envinformation security requirements when new information systems or envinformation execurity requirements included in the requirements shall be information execurity related requirements to existing information systems or enhancements to existing information involved in application services on public networks.Control Const forms forms are managed by a third part of weight forms are managed by a third part of disclosure and modification.Control control websites use a NAB is a forected form fraudulent activity, contract dispute, and modification.Control control websites use a NAB is protected form fraudulent activity, contract dispute, and modification.Control control websites use a</td>	Image: constraint of the information involved in electronic messaging in an electronic messaging shall be appropriately protected.Skype for Business instant messaging is used within Council. These messages are encrypted using strong ciphers.Meets RequirementsConfidentiality or nondisclosure agreementsRequirements for confidentiality or non-disclosure agreements reflecting the organization's needs for the information security requirements for envinformation security requirements when new information systems or envinformation execurity requirements included in the requirements shall be information execurity related requirements to existing information systems or enhancements to existing information involved in application services on public networks.Control Const forms forms are managed by a third part of weight forms are managed by a third part of disclosure and modification.Control control websites use a NAB is a forected form fraudulent activity, contract dispute, and modification.Control control websites use a NAB is protected form fraudulent activity, contract dispute, and modification.Control control websites use a

ouncil should identify the external parties it exchanges th and establish agreements outlining how that e transferred.

uirements for information systems that provide services

nce the acquisition plan template to include a entifying security requirements. That way, the ISIP panel ecurity requirements rather than help define them.

Control	Section	Control Detail	Findings	Assessment	Recommendation
A.14.2.1	Secure development policy	Rules for the development of software and systems shall be established and applied to developments within the organization.	Council does not perform software development, nor is development outsourced.	N/A	N/A
A.14.2.2	System change control procedures	Changes to systems within the development lifecycle shall be led by the use of formal change procedures.	This control refers to change control during software development, for general change management refer to A.12.1.2.	N/A	This control refers to general change mana
A.14.2.3	Technical review of applications after operating platform changes	When operating platforms are changed, business critical applications shall be reviewed and tested to ensure there is no adverse impact on organizational operations or security.	Business applications are tested on test VMs when operating system changes are made. Any issues are fixed before the OS update are deployed to production VMs.	Meets Requirements	N/A
A.14.2.4	Restrictions on changes to software packages	Modifications to software packages shall be discouraged, limited to necessary changes, and all changes shall be strictly controlled.	Modifications to standard software packages are never performed. If this were to be done, a specialist third party would be engaged.	Meets Requirements	N/A
A.14.2.5	Secure system engineering principles	Principles for engineering secure systems shall be established, documented, maintained, and applied to any information system implementation efforts.	Council does not perform software development, nor is development outsourced.	N/A	N/A
A.14.2.6	Secure development environment	Organizations shall establish and appropriately protect secure development environments for system development and integration efforts that cover the entire system development lifecycle.	Council does not perform software development, nor is development outsourced.	N/A	N/A
A.14.2.7	Outsourced development	The organization shall supervise and monitor the activity of outsourced system development.	Council does not perform software development, nor is development outsourced.	N/A	N/A
A.14.2.8	System security testing	Testing of security functionality shall be carried out during development.	No penetration testing is performed. Security configurations are tested for functionality, for example - separate internet connection is in place to verify firewall rules.	Partially Meets Requirements	Council should condu or externally facing) t effectiveness.
A.14.2.9	System acceptance testing	Acceptance testing programs and related criteria shall be established for new information systems, upgrades, and new versions.	Acceptance testing of the security requirements identified (e.g. by the ISIP) during planning are not tested.	Requirements Not Met	Council should ensure planning phases of sy procurement / deplo
A.14.3	Test data	Control Objective: To ensure the protection of data for testing			

to change control during software development, for magement refer to A.12.1.2.

duct penetration testing on key systems (whether internal g) to gain independent assurance of security control

ure that security requirements identified during the system procurement are tested throughout the ployment process.

Control	Section	Control Detail	Findings	Assessment	Recommendation
A.14.3.1	Protection of test data	Test data shall be selected carefully, protected, and controlled.	Stale production data is used for testing within Council. Security controls are identical for testing environments / VMs. Contractors are given production data for testing which is then kept on their systems, with no control or oversight of Council.	Partially Meets Requirements	Council should consi Council should refra testing unless absolu
A.15	Supplier relationships				
A.15.1	Information security in supplier	Control Objective: To maintain an agree	ed level of information security and service delivery in line with suppli	er agreements.	
A.15.1.1	Information security policy for supplier relationships	Information security requirements for mitigating the risks associated with supplier's access to the organization's assets shall be agreed upon with the supplier and documented.	A policy for managing supplier-related information security risks has not been established, and no formal consideration given to information security requirements of suppliers. There is a level of supplier management through IISIP panel, and business units cannot procure cloud software without signoff by ICT Manager as the budget holder. Procurements (>\$10K) must be managed in alignment with procurement process. There is a procurement officer that coordinates with the majority of suppliers. However, this person does not manage all engagements.	-	Council should estab information security Management of info supplier management those requirements suppliers. Contractors gaining standard HR onboar and provisioned asse The procurement of management practic security checklist tha
A.15.1.2	Addressing security within supplier agreements	All relevant information security requirements shall be established and agreed upon with each supplier that may access, process, store, communicate, or provide IT infrastructure components for the organization's information.	Information security requirements are not worked into supplier contracts by default. Confidentiality clauses exist in certain procurements templates, but not all.	Partially Meets Requirements	Council should ensur each supplier are for those suppliers. Suppliers accessing ( relevant ICT and IS u Council should adjus clause is worked into
A.15.1.3	Information and communication technology supply chain	Agreements with suppliers shall include requirements to address the information security risks associated with information and communications technology services and product supply chain.	Information security risks associated with the supply chain are not considered by default.	Requirements Not Met	Council should work the imposed require Or where possible, p
A.15.2	Supplier service delivery management	Control Objective: To ensure a consister	nt and effective approach is applied to the management of information	on security incidents	;.

sider masking the data it uses for testing.

rain from providing suppliers with Council data sets for plutely necessary.

ablish a policy for managing suppliers with respect to ty, and communicate it across Council.

formation security should be embedded within the nent lifecycle, from specifying initial requirements, including ts in contracts, and receiving ongoing attestations from

g access to Council systems should be covered under the arding and offboarding processes to ensure their access ssets are managed as per the established processes.

officer could be useful in implementing these supplier tices. This person could be provided with an information hat can be referred to when engaging with a new supplier.

ure that the identified security requirements relating to ormally documented in contracts and agreements with

Council systems and information should be subject to the usage agreements.

ust its procurement templates to ensure the confidentiality nto all templates, regardless of the size of the engagement.

rk clauses into their contracts and agreements stating that rements also apply to subcontractors and the supply chain. , prohibit the use of subcontractors all together.

Control	Section	Control Detail	Findings	Assessment	Recommendation
A.15.2.1	Monitoring and review of supplier	Organizations shall regularly monitor,	A list of software suppliers is maintained by the ICT Manager.		Council should ensure
	services	review, and audit supplier service	Council suppliers are also registered in the finance system.		contractor services ad
		delivery.			
			ICT have regular meetings with their suppliers and contractors.	Partially Meets	
				Requirements	
A.15.2.2	Managing changes to supplier	Changes to the provision of services by	ICT suppliers inform Council when there are any material changes to		As per A.15.2.1, Coun
,	services	suppliers, including maintaining and	their service or terms and conditions.		may impact Council's
		improving existing information security			by Council. This can b
		policies, procedures, and standards,	Such changes are discussed ad-hoc or at the regular meetings.		by courien. This can b
			Such changes are discussed ad-not of at the regular meetings.		
		shall be managed, taking account of		Partially Meets	
		the criticality of business information,		Requirements	
		systems, and processes involved and re-			
		assessment of risks.			
A.16	Information security incident mana				
A.16.1	Management of information	Control Objective: To ensure a consister	nt and effective approach to the management of information security	incidents, including	g communication on se
	security incidents and				
	improvements				
A.16.1.1	Responsibilities and procedures	Management responsibilities and	The data breach response procedure was developed following an		The data breach respo
		procedures shall be established to	incident. However, a wholistic information security incident		outlining the roles and
		ensure a quick, effective, and orderly	response plan is not documented.		communication, ICT T
		response to information security			
		incidents.	The Data Breach Response Team / Committee is formed to manage		The data breach respo
			incidents.	Partially Meets	information security i
					defacement, etc).
			External communications are managed by the CE as required.	Requirements	
					Due to the sensitivity
			Specialist third parties are engaged on a case by case basis.		Council should have a
			specialist third parties are engaged on a case by case basis.		readily available.
					redully available.
A.16.1.2	Reporting information security	Information security events shall be	WatchDesk notify Council of suspicious behaviour and indicators of		Council should conduc
	events	reported through appropriate	compromise.		information security e
		management channels as quickly as			systems, etc).
		possible.	Awareness training for staff to help them identify information	Partially Meets	systems, etcj.
			security events has not been performed. Although ad-hoc email	Requirements	This training should in
			awareness of trending threats is communicated.		
A.16.1.3	Reporting information security	Employees and contractors using the	It was noted that unusual behaviour of systems are sometimes		Similarly with A.16.1.2
	weaknesses	organization's information systems and	reported. However, staff have not been trained to identify and		control weaknesses. T
		services shall be required to note and	report security control weaknesses.		established security c
		report any observed or suspected		Partially Meets	mechanisms not enga
		information security weaknesses in		Requirements	
		systems or services.			
		·			

ure (e.g. through policy / procedure) that supplier / across Council are monitored on an ongoing basis.

uncil should ensure that changes to supplier services that I's information security are communicated and accepted be imposed in the supplier using agreements.

security events and weaknesses.

sponse procedure should be updated to have a table and responsibilities of all parties (e.g. CE handles T Team Leader drives technical response, etc).

sponse plan should be enhanced to cover all types of cy incidents (e.g. ransomware, denial of service, website

ity of digital forensics (e.g. from a legal perspective), e a contact with a third party digital forensics specialist

duct awareness training for users to help them identify y events (e.g. phishing emails, suspicious behaviour on

include the methods by which to report security events.

1.2, Council staff should be trained to identify security s. These aren't security events, but more-so when an a control is not functioning (e.g. authentication gaging, a secure process not being followed, etc).

A.17.12       Implementing information security continuity       Control Objective: Information security continuity shall be embedded in the organization's business continuity management systems       Contact with digital forensics experts is not maintained.       Partially Meets Requirements (i.e. legal reprocess be process be process)         A.17.12       Planning information security continuity       Control Objective: Information security continuity shall be embedded in the organization's business continuity management systems       Council bac Council shall compared to the organization's business continuity management systems         A.17.13       Planning information security continuity       Control Objective: Information security and the continuity of information security and would likely meet these recovery requirements.       Partially Meets Requirements (e.g. Recovery Time Objective, Recovery Time Objective, Recovery requirements.       Partially Meets Requirements (e.g. Recovery requirements.         A.17.1.2       Implementing information security continuity for information security during an adverse situation.       The organization shall establish, document, implement, and maintain processes, proceedures and standards to ensure the required level of continuity for information security during an adverse situation.       All Council laptops all have SIM cards and as such, do not need to connect to the VDI environment using the VM	Control	Section	Control Detail	Findings	Assessment	Recommendation
A.16.1.6       learning from information security incidents       Knowledge gained from analysing and resolving information security incidents shall be used to ensure incidents do not incidents.       Meets Requirements       N/A         A.16.1.7       Collection of evidence       The organization shall define and apply procedures to the identification, o, collection, acquisition, and preservation of information, which can be reviewed to ensure incidents do not incidents.       Meets Requirements       N/A         A.17.1       Collection of evidence       The organization shall define and apply procedures for the identification, o, collection, acquisition, acquisition, addition, acquisition, addition, acquisition, acquisition, acquisition, acquisition, acquisition, acquisition, acquisition, acquisition, acquisition, addition acquisition, acquisition, acquisition, acquisition, addition acquisition, addition acquisition, acquisition, addition acquisition, acquisition, addition acquisition, addition acquisition, addition acquisition, addition acquisition, acquisition, addition acquisition, addition acquisition, addition acquisition, addition acquisition, addition acquisition, addition, acquisition, addition acquisition, addition acquisition, addition acquisition, addition, addition, acquisition, addition, acquisition, addition, acquisition, addition, acquisition, addition, acquisition, addition, acquisition, a	A.16.1.4		assessed and it shall be decided if they are to be classified as information	incidents. The data breach response procedure includes an step for evaluating		N/A
A.16.1.7       Collection of evidence       The organization shall define and apply incidents shall be used to reduce the linking evidence.       Incomparison of the organization shall define and apply incidents.       The organization shall define and apply inci	A.16.1.5		responded to in accordance with the			N/A
A.17       Ausiness continuity management       Contact with digital forensics experts is not maintained.       Requirements Not [Le: legal reservation of information security continuity shall be embedded in the organization's business continuity management systems         A.17       Information security continuity       Control Objective: Information security continuity shall be embedded in the organization's business continuity management systems       Council bot on source of the organization shall determine its requirements for information security continuity and the continuity of information security and usiness impact assessments identifying recovery requirements.       Partially Meets Requirements         A.17.1.2       Implementing information security continuity of information security and usines accurately address business requirements.       Council bot continuity of information security and would likely meet these recovery requirements.       Partially Meets Requirements         A.17.1.2       Implementing information security during an adverse situation.       All Council laptops all have SIM cards and as such, do not need to connect to any wireless networks (including in their own home).       N/A         A.17.1.3       Verify, review and evaluate information security during an adverse situation.       The organization shall verify the established and implemented information security continuity standards at reguire intervals in order toreany wireless networks (including in their	A.16.1.6		resolving information security incidents shall be used to reduce the likelihood or impact of future	determine what actions are required to ensure incidents do not		N/A
A.17.1       Information security continuity       Control Objective: Information security continuity shall be embedded in the organization's business continuity management systems         A.17.1.1       Planning information security continuity       The organization shall determine its requirements for information security and the continuity of information security and would likely meet these recovery requirements.       The organization shall establish, document, implement, and maintain processes, procedures and standards to ensure the required level of continuity for information security during an adverse situation.       All Council laptops all have SIM cards and as such, do not need to connect to any wireless networks (including in their own home).       N/A         A.17.1.3       Verify, review and evaluate information security continuity for information security during an adverse situation.       The organization shall verify the established and implemented information security continuity standards at regular intervals in order to ensure that information security continuity for information security continuity for information security continuity for information security continuity for information security continuity is standards at regular intervals in order to ensure that information security co	A.16.1.7	Collection of evidence	procedures for the identification, collection, acquisition, and preservation of information, which can	collecting evidence.		Council should enhar process for collecting (i.e. legal requiremer process be performe
A.17.1.1       Planning information security continuity       The organization shall determine its requirements for information security and the continuity of information security management in adverse situations, e.g. during a crisis or disaster.       The strategic internal audit plan includes a component for ensuring BCPs accurately address business requirements.       BCPs accurately address business requirements.       Council sho Council sho Council sho Council sho Council sho Council sho council so the continuity of information security management in adverse situations, e.g. during a crisis or disaster.       The strategic internal audit plan includes a component for ensuring BCPs accurately address business requirements.       Partially Meets Requirements.         A.17.1.2       Implementing information security continuity       The organization shall establish, document, implement, and maintain processes, procedures and standards to ensure the required level of continuity for information security during an adverse situation.       All Council laptops all have SIM cards and as such, do not need to connect to the VDI environment using the VMWare horizon client which is an encrypted session.       N/A         A.17.1.3       Verify, review and evaluate information security continuity standards at regular intervals in order to ensure that they are valid and molemented to ensure that they are valid and       Council do not conduct tests of their BCP. However, the working for home arrangement during the COVID-19 pandemic provided assurance that information security controls implemented for BCP       Partially Meets Requirements				·		
continuitydocument, implement, and maintain processes, procedures and standards to ensure the required level of continuity for information security during an adverse situation.connect to any wireless networks (including in their own home). In a BCP scenario where staff are required to work remotely, they connect to the VDI environment using the VMWare horizon client which is an encrypted session.Meets RequirementsA.17.1.3Verify, review and evaluate information security continuityThe organization shall verify the established and implemented information security continuity standards at regular intervals in order to ensure that they are valid andCouncil do not conduct tests of their BCP. However, the working from home arrangement during the COVID-19 pandemic provided assurance that information security controls implemented for BCP Partially Meets RequirementsCouncil show scenarios operate effectively.	A.17.1.1	Planning information security continuity	The organization shall determine its requirements for information security and the continuity of information security management in adverse situations, e.g. during a crisis or disaster.	The strategic internal audit plan includes a component for ensuring BCPs accurately address business requirements. Business impact assessments identifying recovery requirements (e.g. Recovery Time Objective, Recovery Point Objective) for key Council systems have not been performed. However, it was noted that Councils DR capabilities (as documented under A.17.2.1) are robust, and would likely meet these recovery requirements.	Partially Meets	Council should perfo Council to determine business requiremen
information security continuity established and implemented information security continuity standards at regular intervals in order to ensure that they are valid and	A.17.1.2	_ · · · ·	document, implement, and maintain processes, procedures and standards to ensure the required level of continuity for information security	connect to any wireless networks (including in their own home). In a BCP scenario where staff are required to work remotely, they connect to the VDI environment using the VMWare horizon client		N/A
	A.17.1.3		established and implemented information security continuity standards at regular intervals in order to ensure that they are valid and	from home arrangement during the COVID-19 pandemic provided assurance that information security controls implemented for BCP		Council should consid scenario) to verify th controls are effective

hance the data breach response procedure to include a ting digital evidence. Due to the sensitivity of this process ments around chain of custody), it is recommended that this med by digital forensics specialists.

rform a business impact assessment for key systems across ine whether the current DR arrangement meets the ients.

nsider conducting a BCP test (simulated or desktop that the response process and information security tive.

Control	Section	Control Detail	Findings	Assessment	Recommendation
A.17.2	Redundancies	Control Objective: To ensure availabilit	y of information processing facilities.		
A.17.2.1	Availability of information processing facilities	Information processing facilities shall be implemented with redundancy sufficient to meet availability requirements.	Council has redundancy between two datacentres (at different geographical locations) connected by a 10GB dark fibre link. Each technology refresh (roughly every 3 years), DR capabilities are assessed and upgraded as necessary. Load is spread across both datacentres (i.e. staff may connect to their virtual desktops at either location). DR capabilities may be undermined by a Telco outage, a plan is in place to remove Fusion Broadband as a single point of failure.	Partially Meets Requirements	Council should invest provider to help ensu service provider outa
A.18	Compliance				1
A.18.1	Compliance with legal and contractual requirements	Control Objective: Information security	continuity shall be embedded in the organization's business continuity	/ management sys	tems
A.18.1.1	Identification of applicable legislation and contractual requirements	All relevant legislative statutory, regulatory, contractual requirements, and the organization's approach to meet these requirements shall be explicitly identified, documented, and kept up to date for each information system and the organization.	<ul> <li>The strategic internal audit plan contains a Legislative and Regulatory Compliance component to identify and assess Council compliance with applicable legislation.</li> <li>Council tracks their PCI DSS compliance in conjunction with NAB, and populates a self-assessment questionnaire as required.</li> <li>Although not subject to it, consideration has been given to the Notifiable Data Breaches amendment to the Privacy Act, and Council may report accordingly if necessary.</li> <li>Council's governance area manages legal arrangements with an outsourced provider (i.e. no internal legal team).</li> </ul>	Meets Requirements	N/A
A.18.1.2	Intellectual property rights	Appropriate procedures shall be implemented to ensure compliance with legislative, regulatory, and contractual requirements related to intellectual property rights and use of proprietary software products.	The ICT Manager maintains a software register to manage licences. There is a list of approved software, and requests for software outside of this list require a valid business case. The IS agreement states that staff cannot procure software without approval from ICT. Technical controls are in place to prevent users from installing unapproved (e.g. pirated) software. Staff contracts have clauses relating to intellectual property rights.	Meets Requirements	N/A

estigate options to have a redundant telecommunications isure that DR capabilities are not undermined by an utage. Appendix C - ISO 27001 Control Assessment

Control	Section	Control Detail	Findings	Assessment	Recommendation
A.18.1.3	Protection of records	Records shall be protected from loss, destruction, falsification, unauthorized access, and unauthorized release in accordance with legislatory, regulatory, contractual, and business requirements.	Council has a dedicated information management team who have formal processes developed in accordance with the State Records Act 1997. The records management system is configured with the legislated disposal schedules. Council retains digital and hard copy records. Physical records are scanned and stored within the records system hosted in the data centre. Records are protected by the DR arrangement and are also backed up to tape and stored at multiple sites.	Meets Requirements	N/A
A.18.1.4	Privacy and protection of personally identifiable information	Privacy and protection of personally identifiable information shall be ensured as required in relevant legislation and regulation where applicable.	It was noted that the Notifiable Data Breaches scheme does not apply to Councils. The data breach response procedure includes consideration for reporting breaches of personally identifiable information. There is no nominated privacy officer. No privacy impact assessments have been performed.	Meets Requirements	Although Council mee consideration should I practices against the A Council may nominate Council to ensure that
A.18.1.5	Regulation of cryptographic controls	Cryptographic standards shall be used in compliance with all relevant agreements, legislation and regulations.	Council applies encryption in line with legislation, and does not export any encryption hardware or software overseas.	Meets Requirements	N/A
A.18.2	Information security reviews	Control Objective: To ensure that inforr	nation security is implemented and operated in accordance with the c	organizational polic	ies and procedures
A.18.2.1	Independent review of information security	The organization's approach to managing information security and its implementation (e.g. Control objectives, controls, policies, processes, and procedures for information security) shall be reviewed independently at planned intervals or when significant changes occur.	This cyber security audit constitutes an independent assessment. The previous security audit was undertaken in 2015. Governance area undertakes a series of audits including financial which includes security related areas like access management.	Partially Meets Requirements	Council should look to periodically. This could technical (process rev design or operation, a personnel can be used
A.18.2.2	Compliance with security policies and standards	Managers shall regularly review the compliance of information processing and procedures within their area of responsibility with the appropriate security policies, standards, and any other security requirements.	Managers / People Leaders do not conduct reviews of their areas of responsibility for compliance with information security policies.	Requirements Not Met	Council should train it in their area to ensure followed.

eets its privacy requirements in line with legislation, d be given to conducting an assessment of Council e Australian Privacy Principles.

ate an existing staff member to be a privacy officer for nat these principles are being adhered to.

to conduct independent security assessments uld be technical (e.g. penetration testing) or noneviews). The assessor must be independent of control , as such, third parties as well as independent internal sed for these reviews.

n its Managers / People Leaders to observe the operations ure information security policies and procedures are being Appendix C - ISO 27001 Control Assessment

Control	Section	Control Detail	Findings	Assessment	Recommendation
A.18.2.3	Technical compliance review	reviewed for compliance with the	The ICT Team Leader performs scans (nmap) from time to time to ensure security controls are applied correctly, and has the appropriate competence to do so. This is usually performed when a vulnerability arises.	Partially Meets Requirements	Council should conside to determine the pote

ider conducting active penetration testing on its systems otential impacts of vulnerabilities being exploited.

Control Area	Findings	Current Level	Target Level	Average Level	Recommendation For Level 2	Recommend
Application control	An application control solution was not implemented at the time of assessment. However, the AirLock Digital application control/whitelisting solution has been purchased. Discussions indicated that this solution is capable of achieving a maturity level of 3, but an assessment needs to be made as to whether implementing all of Microsoft latest recommended block rules (e.g. specific DLLs) will cause operational impacts. The Airlock solution will achieve a maturity level of 2 once implemented.	0	2	0.6	Once the Airlock application is switched to enforce mode (i.e. after adequate auditing and planning), Council will achieve a maturity level of 2 for this control.	To achieve a must implen however, thi business ope feasibility of current busin enabled. However, IC Microsoft's r operational i obtained.
Patch applications	Application vulnerabilities assessed as extreme are escalated immediately to the ICT Manager and are patched / remediated as soon as possible, based on what Council's current resources allow. For extreme vulnerabilities, Council engages contractors as an additional resource to help address the vulnerabilities as soon as possible. It was stated that these patches are addressed well-within two weeks, but not within 48 hours. Council's records management system (HP TRIM) is no longer supported, and thus Council is assessed as level 0 in maturity for this control. However, it was noted there is a project underway to migrate the records management function to SharePoint.	0	2	2	Once the records migration to SharePoint is completed and TRIM is decommissioned, Council will achieve a maturity level of 2 for this control provided there is no other unsupported business applications in use.	For Council t would need assessed as a indicated thi • A specialist • A third par • A highly sk
Configure Microsoft Office macro settings	A Microsoft Office macro can only run once the user authorises it after being prompted. It was noted that areas of the Council (e.g. Finance) rely on macro-enabled documents. Although macros are permitted to run when approved, there are are compensating controls in place to mitigate the impact of any malicious macros being executed by mistake. An example of this is that Carbon Black blocks Office applications from executing a command line interpreter.	1	2	0.8	Maturity level 2 allows macros to run, as long as they have a digital signature. As such, Council should investigate where macros are used, sign those macros, and apply a technical control that allows only those signed macros to run. Council's financial auditor provides macro-enabled documents to Council's finance team to populate. As such, Council could have to discontinue this practice to achieve level 2.	To achieve n establish a ca which ICT ex macros not o trusted locat controlled.

# ndation For Level 3

e a maturity level of 3 in this control, Council ement Microsoft's recommended block rules, this may have a negative impact on Council operation. As such, it is recommended that the of this application control function against usiness practices is assessed before this option is

ICT will explore whether implementing s recommended block rules will cause al impacts. If not, a maturity level 3 can be

il to achieve a maturity level 3 in this control, it ed to employ a capability to patch vulnerabilities as extreme within 48 hours. Discussions with ICT this may be in the form of the following: list contractor on a retainer;

- party managed service provider; or
- skilled internal resource.

e maturity level 3, Council would need to a capability to vet macros at a technical level, expressed it does not currently have. Further, of only need to be signed by also restricted to a cation on the network which is tightly access

Control Area	Findings	Current Level	Target Level	Average Level	Recommendation For Level 2	Recommend
User application hardening	Flash is disabled. Java-enabled web applications are currently blocked. Council browsers do not currently block web advertisements (e.g. via a browser plugin). There is currently no controls to restrict OLEs from activating, however, it was noted that Carbon Black has a compensating controls that would mitigate the impact of malicious use, much like with macros above. It was noted by ICT that certain Council business units rely on OLEs for operational activities (e.g. spreadsheets referring to each other in a network location).	1	2	0.2	To achieve maturity level two, Council will need to block web advertisements in browsers by default.	To achieve r a technical c
Restrict administrative privileges	The process for provisioning privileged accounts falls under the same ICT access management process, which includes validation of the appropriateness of the access request. This also follows the principle of least privilege (i.e. accounts are only provisioned with the minimum access they require). Restrictions for privileged accounts are not covered in Council policy.	0	2	0.2	Council can achieve maturity level two by prohibiting privileged user accounts from accessing email, browsing the internet and downloading files from the internet in Council policy. This could be incorporated into an acceptable use policy as recommended under A.5 of the ISO 27001 control assessment.	Council can technical co specified in Team Leade achieve mat followed by firewall polic high-risk act

ndation For Level 3

e maturity level 3, Council will also need to apply I control to restrict OLEs from being activated.

an achieve maturity level three by implementing controls to enforce the policy requirements as in the recommendation for level two. The ICT der indicated that an informal plan is in place to naturity level three. Network segmentation by a firewall configured with AD would allow for a olicy to restrict privileged accounts conducting activities.

#### Appendix D - Essential Eight Control Assessment

Control Area	Findings	Current Level	Target Level	Average Level	Recommendation For Level 2	Recommen
Patch operating systems	<ul> <li>(Per application patching process) Operating system vulnerabilities assessed as extreme are escalated immediately to the ICT Manager and are patched / remediated as soon as possible, based on what Council's current resources allow. For extreme vulnerabilities, Council engages contractors as an additional resource to help address the vulnerabilities as soon as possible.</li> <li>It was stated that these patches are addressed well-within two weeks, but not within 48 hours. Further, ICT mentioned that patching of firmware for a key network switch may require a scheduled outage - which may not be possible within 48 hours due to operational constraints.</li> <li>The operating system supporting the non-supported TRIM are also no longer supported by Microsoft.</li> <li>Certain webservers running My Community are using non-supported server operating systems.</li> </ul>	0	2	1.6	Council can achieve a maturity level of two by decommissioning the non-supported operating system required to run the TRIM application. As such, TRIM would also need to be decommissioned as mentioned in the 'patch applications' section above.	To achieve would need supported w Further, Co mechanism was applied
Multi-factor authentication	It was noted that although an MFA solution was procured, it was not implemented at the time of assessment. As such, Council was assessed as maturity level zero for this control.	0	2	0	The MFA solution currently being implemented will cover maturity level one in the first instance. However, to meet maturity level two the solution will need to be enhanced to authenticate privileged users for both remote and internal access. The planned second factor of authentication in the form of a mobile application on-time token is sufficient for maturity level two.	repositories
Daily backups	Restoration tests of entire VMs have been tested and work effectively. Such restores occur once every 6 months on average. VMs restorations from tape have also been successfully performed. Note: Council choses to interpret a full VM restore as a "full restoration" in this context, as ICT expressed a full restoration of all VMs at once is not a feasible task, and ICT has assurance that any and all VMs could be successfully restored via the tested, working process.	2	3	0.2	N/A	To achieve systemically fundamenta subjective, whether a c Council's at backup, in v performed. performed

ndation For Level 3

ve a maturity level of 3 in this control, Council ed to upgrade or decommission the nond versions of its operating systems.

Council would need to deploy an automated on to facilitate patching and verify that the patch ed effectively.

n to the recommendations for maturity level two, yould have to implement MFA using a physical g. YubiKey) for all staff accessing important data ies (to be determined by Council).

re maturity level 3, Council would need to ally test a full VM restoration whenever a ntal infrastructure change occurs. While this is e, Council will need to make an assessment as to a change in infrastructure may have an impact on ability to effectively restore data / VMs from n which case a restoration test must be ed. These restores would also need to be ed on a quarterly basis at a minimum.

#### Appendix E - Risk Register

Wor Cont	k unit/activity being assessed: ICT	& Council-wide processes							Ass	essm	ent c	onducted by	y: CyberCX, ICT and Governance & I	Performance	Assessment date: Augus	t - September 20	020			
cont		1 1: Risk identification			ection nerent		Section 3: Controls	Section 3: Controls			4: Re	sidual Risk	Section 5: Risk Evaluat	Section 5: Risk Evaluation			Section 6: Risk Mitigation			
No	Risk Statement (use the situation-consequence technique)	Causes & Impact	Risk Owner	Category	Consequence	Likelihood Risk Rating	Details	Effectiveness		Likelihood	Risk Rating	Date of assess- ment	Mitigation actions required	Next assess- ment no later than	Mitigation Action	Responsible Officer	Due Date	Target Rating		
1	Lack of multifactor authentication resulting in unauthorised remote access for a user.	Cause: • Credential for user found in a data breach • Password reuse between different systems • Single factor of authentication for remote access. • No formal phishing awareness training. Impact: • Compromise of information in the virtual environment. • Disruption of the virtual environment. • Hijacking of staff access, leading to accountability issues.	Manager Information Services	Service Continuity		Possible Medium (2C)	<ul> <li>Established access management process.</li> <li>Authentication for remote access.</li> <li>VMWare Horizon sessions are encrypted.</li> <li>Access reviews at ICT monthly meetings.</li> <li>Password awareness training.</li> <li>'External' labels on inbound emails.</li> <li>Authentication Logging systems.</li> </ul>	Marginal	Minor	0	Medium (2C)		Minimum biannual assessment of residual risk required or when causes or controls change or mitigations are implemented. Risk mitigation (treatment) plan optional.	14/03/21						
2	Lack of an information classification framework leading to the inappropriate release/management of corporate information.	Cause: • No formal information classification scheme. • No defined information labelling and handling guidelines outside of Council records unit. • No rules defined for information transfer. • No information transfer agreements with external parties. • Information is transferred with suppliers without restriction or user guidance. Impact: • Accidental information leakage. • Difficulty designing and applying information security controls.	Services	Service Continuity	Minor	Likely High (2B)	<ul> <li>Robust processes for handling incoming information through the records unit.</li> <li>Secure file transfer software for limited areas of the business.</li> <li>CONFIDENTIAL label is used.</li> <li>Virtualised environment reducing the use of removable and local device storage.</li> </ul>	Good	Insignificant	Possible	Low (1C)	15/09/20	Minimum annual assessment of residual risk required or when causes or controls change or mitigations are implemented. Risk mitigation (treatment) plan optional.	15/09/21						
3	Lack of ICT Control of certain Cloud based applications (Smarty Grants) may result in Users being provided with or retaining access to systems after leaving the organisation.	Cause: • No formal process for access reviews of systems not managed by ICT (e.g. cloud applications). • No organisation wide access management policy. Impact: • Dormant accounts may remain after personnel departure • Users may retain access rights no longer required by their role.	Manager Information Services	Service Continuity	Minor	Likely High (2B)	Nil	Marginal	Minor	Likely	High (2B)	15/09/20	Minimum quarterly assessment of residual risk required or when causes or controls change or mitigations are implemented. Risk mitigation (treatment) plan required.	14/12/20						

gister

# Appendix E - Risk Register

re Co w re	while processing a password eset (i.e. phone-based social ngineering)		Manager Information Services	Service Continuity	Minor	Rare	Low (2E)	<ul> <li>External helpdesk number isn't published.</li> <li>'External' labels on inbound emails, mitigating phishing risk.</li> <li>Helpdesk personnel are familiar with Council staff.</li> </ul>	Good	Insignificant	Rare	Low (1E)	r c r F	Minimum annual assessment of residual risk required or when causes or controls change or nitigations are implemented. Risk mitigation (treatment) plan optional.	15/09/21	
aį pi	greements in place resulting in otential compromise of ouncil data.	Cause: • Data is provided to suppliers which is managed outside of Council control, and with no assurance of supplier practices. Impact: • Theft of Council information via third party supplier breach. • Corrupted data uploaded by contractors	Manager Information Services	Service Continuity	Minor	Possible	Medium (2C)	Nil	Poor	Minor	Possible	Medium (2C)	r c r F	Minimum biannual assessment of residual risk required or when causes or controls change or nitigations are implemented. Risk mitigation (treatment) plan optional.	14/03/21	
(C su pr sy af	Contractors) are not always ubject to the formal OD nboarding / offboarding rocess resulting in access to ystems remaining in place fter contractor agreements xpire.	Cause: • Identification and management of information security risks is not embedded in Council's supplier management process. • Suppliers are not made aware of their security responsibilities • Suppliers do not sign ICT/IS agreements • Confidentiality clauses are absent from some procurement templates. Impact: • Compromise of Council information • Accidental or intentional misuse of Council systems by contractors	Manager Information Services	Service Continuity	Minor	Likely	High (2B)	<ul> <li>Managers are to advice ICT of start and finish of contractors.</li> </ul>	Marginal	Minor	Possible	Medium (2C)	r c r F	Minimum biannual assessment of residual risk required or when causes or controls change or nitigations are implemented. Risk mitigation (treatment) plan optional.	14/03/21	
w re	esulting in unauthorised use of ystems.	Cause: • Unlocked workstations in shared areas at Council premises. Impact: • Increased likelihood of physical compromise of workstations. • Loss of accountability for user accounts.	Manager Information Services	Service Continuity	Minor	Possible	Medium (2C)	<ul> <li>Automatic lockout after 15 minutes.</li> <li>Staff induction covers off on usage of systems.</li> </ul>	Marginal	Minor	Unlikely	Low (2D)	r c r F	Minimum annual assessment of residual risk required or when causes or controls change or mitigations are implemented. Risk mitigation (treatment) plan optional.	15/09/21	

# Appendix E - Risk Register

8	Lack of independent technical testing may result in vulnerabilities being undetected in Council systems.	Cause: • Independent technical testing (e.g. penetration testing) has not been performed for several years. Impact: • Compromise of systems via exploitation of vulnerabilities. • Certain vulnerabilities may result in ransomware deployment over Council system.	Manager Information Services	Service Continuity	Moderate	Possible	Medium (3C)	<ul> <li>ICT Team Leader scans networks frequently.</li> <li>Changes to systems follow a controlled process.</li> <li>DPC Watch Desk provides information on emerging vulnerabilities.</li> <li>Patching is applied in a timely manner commensurate with risk.</li> <li>Endpoint Detection Response (EDR) Software in use over Council systems.</li> </ul>	Good	Minor	Unlikely	Low (2D)	re ca m Ri	Ainimum annual assessment of esidual risk required or when auses or controls change or nitigations are implemented. isk mitigation (treatment) plan ptional.	15/09/21	
9	Telecommunication service provider outage severing connection to Council datacentres.	Cause: • Fusion Broadband is a single point of failure in terms of connectivity to Council datacentres. Impact: • Inability to access Council systems and information hosted in the datacentre.	Manager Information Services	Service Continuity	Moderate	Rare	Low (3E)	<ul> <li>Service Level Agreements with Telecommunications providers</li> </ul>	Marginal	Moderate	Rare	Low (3E)	re ca m Ri	Minimum annual assessment of esidual risk required or when auses or controls change or nitigations are implemented. isk mitigation (treatment) plan ptional.	15/09/21	
10	does not cover other types of information security incidents (e.g. ransomware, denial of service attacks, website defacement, etc) resulting in an ineffective or inefficient	<ul> <li>Cause:</li> <li>Roles and responsibilities for Council staff involved in the response process are not clearly articulated in the response plan.</li> <li>Contact details for digital forensic specialists are not referenced in the response plan, should they be needed (e.g. if the incident becomes a legal matter).</li> <li>Impact:</li> <li>A disorganised approach to responding to other types of information security breaches.</li> <li>Disagreements within the response team regarding responsibilities.</li> <li>Improper evidence collection that may void the evidence due to chain of custody ambiguity.</li> </ul>		Service Continuity	Moderate	Possible	Medium (3C)	<ul> <li>Data breach response plan has a defined response group.</li> <li>Contacts with authorities are maintained (e.g. SAPOL, DPC Watch Desk).</li> </ul>	Marginal	Minor	Possible	Medium (2C)	re ca m Ri	Ainimum biannual assessment of esidual risk required or when auses or controls change or nitigations are implemented. isk mitigation (treatment) plan ptional.	14/03/21	

#### 3. Cyber Security Audit – Period of Confidentiality

Subject to the CEO, or his delegate, disclosing information or any document (in whole or in part) for the purpose of implementing Council's decision(s) in this matter in the performance of the duties and responsibilities of office, Council, having considered Agenda Item 8.1 in confidence under sections 90(2) and 90(3)(e) of the *Local Government Act 1999*, resolves that an order be made under the provisions of sections 91(7) and (9) of the *Local Government Act 1999* that the report related attachments and the minutes of Council and the discussion and considerations of the subject matter be retained in confidence until the control deficiencies are mitigated.

Pursuant to section 91(9)(c) of the *Local Government Act 1999*, Council delegates the power to revoke the confidentiality order either partially or in full to the Chief Executive Officer.