

# ISO 27001:2022

# Information Security, Cybersecurity, and Privacy Protection





# SELF ASSESSMENT CHECKLIST

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# CONTEXT

## **THE ORGANISATION**

Have we determined internal and external issues that will impact on our information security management system?

Have we determined which stakeholder requirements are addressed through the information security management system?

## **Interested Parties**

Have we determined what internal and external interested parties are relevant to the information security management system and what their requirements are?

#### Scope

Have we determined the boundaries of the information security management system and documented the scope?



# Leadership

## Leadership and Commitment

Can we demonstrate top management is providing leadership and commitment to the information security management system?

## **Information Security Policy**

Have we documented an information security policy that is communicated and available?

## **Roles and Responsibilities**

Are roles and responsibilities for information security communicated and understood?



# Planning

### **Risks and Opportunities**

Have we determined the information security risks and opportunities related to our organisation?

Have we implemented a documented information security risk assessment process?

### **Statement of Applicability**

Have we documented a risk treatment plan and Statement of Applicability with regard to controls?

### **Information Security Objectives**

Have we established information security objectives?

Are our information security objectives available as documented information?

Do we monitor, measure, and communicate them?

Do we have plans to achieve them?

Have we maintained records?

#### **Planning of changes**

Are changes to the information security management system carried out in a manner that is planned?

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# Support

#### **Resources**

Have we determined and ensured necessary resources are in place for the information security management system?

#### Competence

Do we ensure competence of personnel?



Do we maintain records?

#### Awareness

Have we ensured that personnel are aware of our policy, relevant objectives, and their responsibilities?

#### Communication

Have we determined processes for internal and external communication relevant to information security?

### **Control of Documents**

Do we ensure documents and records are controlled?

# **Operations**

#### **Operational Planning and Control**

Have we established and maintained procedures to meet the requirements of the information security management system?

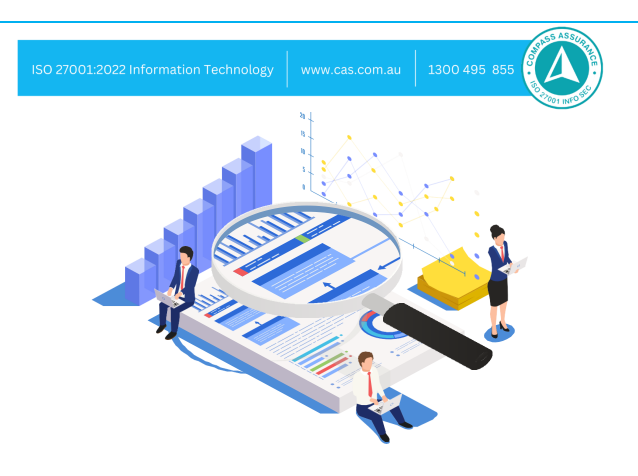
Have we established criteria for processes, and do we maintain control of the processes in accordance with these criteria?

#### **Risk Assessment**

Do we assess risk at planned intervals and when significant changes occur, and do we maintain records?

#### **Risk Treatment**

Have we implemented risk treatment plans, and do we maintain records?



# **Performance Evaluation**

### **Monitoring & Measurement**

Do we monitor things such as processes, operational controls, access, usage, change?

Do we measure things such as KPIs, performance against targets?

Do we analyse this information and maintain records?

### **Internal Audit**

Do we plan and conduct internal audits to ensure the information security system conforms to requirements and is implemented effectively?



Do we maintain records?

## **Management Review**

Does our top management review our information security management system at planned intervals?



Do we maintain records?

Do we include decisions relating to continual improvement and any need for changes in the documented results of the management reviews?

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Improvement
<b>Continual Improvement</b> Do we continually improve the information security management system?
<b>Nonconformity and Corrective Action</b> Do we take control of, correct and deal with the consequences of nonconformities raised?
Do we review and determine the root cause of the nonconformity?

Do we review the effectiveness of corrective action taken and use this knowledge to make changes or improvements to the information security management system?

Do we maintain records?

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	5001 INF03
	ANNEX A
5 0	Organisational Controls
5.1 Policies for information	A set of information security policies relevant to
security	interested parties
5.2 Information security roles and	Defining and allocating roles and responsibilities
responsibilities	within the information security management system
	as appropriate and in accordance with organisational
	needs
5.3 Segregation of duties	Conflicting duties and areas of responsibility are
	handled separately from each other
5.4 Management responsibilities	Management ensures all personnel are applying
	information security in accordance with the
	established policies and procedures of the
	organisation
5.5 Contact with authorities	Contact with relevant authorities is established and
	maintained by the organisation
5.6 Contact with special interest	Contact with special interest groups, specialist
groups	security forums and/or professional associations is
	established and maintained by the organisation
5.7 Threat intelligence	The organisation collects and analyses information
	relating to information security threats
5.8 Information security in	Information security is integrated into management
project management	of projects
5.9 Inventory of information and	Development and maintenance of an inventory of
other associated assets	information and other associated assets, including
	owners
5.10 Acceptable use of	Defined, documented, and implemented rules for the
information and other associated	acceptable use and procedures for handling
assets	information and other associated assets
5.11 Return of assets	Assets belonging to the organisation in the
	possession of personnel and other interested parties
	are returned to the organisation upon change to or
	termination of their employment, contract, or
5.12 Classification of information	agreement
5.12 Classification of information	Information is classified based on confidentiality, integrity, availability, and relevant interested party
	requirements
E 12 Labolling of information	A set of defined, documented, and implemented
5.13 Labelling of information	procedures for labeling of information aligned with
	the information classification scheme
5.14 Information transfer	Defined and implemented rules, procedures, or
	agreements for all types of transfer facilities within
	the organisation as well as between the organisation
	and other parties
5.15 Access control	Defined and documented rules to control physical
	and logical access to information



	5001 INF03
5.16 Identity management	Management of identities for their full life cycle
5.17 Authentication information	Allocation and management of authentication
	information, such as usernames and passwords, is
	controlled by a management process that includes
	advising personnel on appropriate handling of
	authentication information
5.18 Access rights	Provisioning, reviewing, and monitoring of access
6	rights to information and other assets in accordance
	with the relevant policy and rules for access control
5.19 Information security in	Defined and implemented processes and procedures
supplier relationships	for managing information security risks associated
	with the use of supplier products or services
5.20 Addressing information	Establishing and agreeing upon information security
security within supplier	requirements in supplier relationships
agreements	
5.21 Managing information	Defined and implemented processes and procedures
security in the information and	to manage information security risks associated with
communication technology (ICT)	ICT products and services supply chain
supply chain	Ter products and services supply chain
	Pogular manitoring, review, and evaluation of
5.22 Monitoring, review and	Regular monitoring, review, and evaluation of
change management of supplier	changes in supplier information security practices
services	Establishing processos for the convisition was
5.23 Information security for use	Establishing processes for the acquisition, use,
of cloud services	management, and exit from cloud services in
	accordance with the organisational information
	security requirements
5.24 Information security incident	Defined, implemented, and communicated processes
management planning and	as well as roles and responsibilities for management
preparation	of an information security incident
5.25 Assessment and decision on	Assessing information security events to determine if
information security events	they are to be categorised as information security
	incidents
5.26 Response to information	Documented and implemented procedures on
security incidents	appropriate response to information security
	incidents
5.27 Learning from information	Strengthening and improving controls based on
security incidents	knowledge gained from information security
	incidents
5.28 Collection of evidence	Establishing and implementing procedures for
	identification, collection, acquisition, and
	preservation of evidence relating to information
	security events
5.29 Information security during	Developing a plan to maintain information security at
disruption	an appropriate level during disruption
5.30 ICT readiness for business	Implementing processes so the organisation can
continuity	continue operations as usual in case of a disruption
	that affects ICT
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	001 INF03
5.31 Legal, statutory, regulatory, and contractual requirements	Identifying, documenting and keeping up to date with legal, statutory, regulatory and contractual requirements relevant to information security
5.32 Intellectual property rights	Implementing appropriate procedures to protect intellectual property rights
5.33 Protection of records	Storing records such that they are protected from loss, destruction, falsification, unauthorised access, and unauthorised release
5.34 Privacy and protection of personal identifiable information (PII)	Identifying and meeting relevant requirements regarding preservation of privacy and protection of PII
5.35 Independent review of information security	Independent reviews at planned intervals, or when significant changes occur, of the organisational approach to managing information security and its implementation including people, processes, and technologies
5.36 Compliance with policies, rules, and standards for information security	Regularly reviewing organisational compliance with its information security policy and topic-specific policies, rules, and standards
5.37 Documented operating procedures	Documented procedures for information processing facilities
	6 People Controls
6.1 Screening	Conducting background checks on all candidates prior to joining the organisation as well as on an ongoing basis
6.2 Terms and conditions of employment	Documenting both personnel and organisational responsibilities for information security in employment contractual agreements
6.3 Information security awareness, education, and training	Regularly providing personnel of the organisation and other relevant interested parties appropriate information security awareness, education, and training as well as updates of the organisation's information security policy, topic-specific policies, and procedures as appropriate to their job
6.4 Disciplinary process	Formalising and communicating a process to take actions against personnel and other relevant interested parties who violate information security policies
6.5 Responsibilities after termination or change of employment	Defining, enforcing, and communicating to relevant personnel and interested parties the responsibilities and duties that remain after termination or change of employment
6.6 Confidentiality or non- disclosure agreements	Documenting and regularly reviewing confidentiality or non-disclosure agreements signed by personnel and other relevant parties as per organisational needs



6.7 Remote workingImplementing security measures when person working remotely such that information access processed, or stored outside the organisation premises is protected6.8 Information security event reportingProviding a method by which personnel can re observed or suspected information security ev through appropriate channels and in a timely7.1 Physical security perimeters Contain information and other associated asse contain information and other associated asse7.2 Physical entryProtecting secure areas with appropriate entry controls and access points	sed, s eport vents manner		
6.8 Information security event reportingProviding a method by which personnel can re observed or suspected information security ev through appropriate channels and in a timely7.1 Physical security perimetersDefining security perimeters to protect areas contain information and other associated asse7.2 Physical entryProtecting secure areas with appropriate entry	vents manner		
7 Physical Controls7.1 Physical security perimetersDefining security perimeters to protect areas contain information and other associated associated associated entry7.2 Physical entryProtecting secure areas with appropriate entry			
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7.3 Securing offices, rooms, and Designing and implementing physical security	for		
facilities offices, rooms, and facilities			
7.4 Physical security monitoring Continuous monitoring of premises for unauth physical access	norised		
7.5 Protecting against physical Designing and implementing infrastructure to	protect		
and environmental threats against physical and environmental threats against physical and environmental threats su	-		
7.6 Working in secure areas Designing and implementing security measure working in secure areas	s for		
7.7 Clear desk and clear screen removable storage, as well as clear screen rule information processing facilities			
7.8 Equipment siting and Securely siting and protecting equipment protection			
7.9 Security of assets off- premises Protecting assets that are stored off-site			
7.10 Storage media Managing storage media through their life cyc acquisition, use, transportation, and disposal accordance with the organisation's classificati scheme and handling requirements	n		
7.11 Supporting utilities Protecting information processing facilities from power failures and other disruptions	m		
7.12 Cabling security Protecting cables carrying power, data, or sup information services from interception, interference   or damage			
7.13 Equipment maintenance Maintaining equipment correctly to ensure th availability, integrity, and confidentiality of information	е		
7.14 Secure disposal or re-use of equipmentVerifying items of equipment containing stora media to ensure that any sensitive data and li software has been removed or securely overw prior to disposal or re-use	censed		
8 Technological Controls			



	7001 INFO
8.1 User end point devices	Protecting information stored on, processed by, or accessible via user end point devices
8.2 Privileged access rights	Restricting and managing the use or privileged access rights
8.3 Information access restriction	Restricting access to information and other
	associated assets in accordance with the
	organisation's access control policy
8.4 Access to source code	Managing read and write access to source code,
	development tools and software libraries
8.5 Secure authentication	Implementing secure authentication technologies
	and procedures based on access restrictions and the
	organisation's access control policy
8.6 Capacity management	Monitoring and adjusting the use of resources in line
	with current and expected capacity requirements
8.7 Protection against malware	Implementing malware protection supported by user
	awareness
8.8 Management of technical	Obtaining information about technical vulnerabilities,
vulnerabilities	evaluating the organisation's exposure to such
	vulnerabilities, and taking appropriate measures
8.9 Configuration management	Establishing, documenting, implementing,
	monitoring, and reviewing configurations including
	security configurations of hardware, software,
	services, and networks
8.10 Information deletion	Deleting information stored in information systems,
	devices, or other storage media when the
	information is no longer required
8.11 Data masking	Masking data as appropriate and in accordance with
	the organisation's access control policy and other
	relevant legislation
8.12 Data leakage prevention	Applying measures to systems, networks, and any
0 1	other devices that process, store, or transmit
	sensitive data to prevent leakage of data
8.13 Information backup	Maintaining backup copies of information, software,
	and systems
8.14 Redundancy of information	Implementing sufficient redundancy in information
processing facilities	processing systems to meet availability requirements
8.15 Logging	Producing, storing, protecting, and analysing logs that
	record activities, exceptions, faults, and other
	relevant events
8.16 Monitoring activities	Monitoring networks, systems, and applications for
	unusual behaviour and taking appropriate actions to
	evaluate potential for information security events
8.17 Clock synchronisation	Synchronising clocks of information processing
	systems to approve time sources
8.18 Use of privileged utility	Restricting the use of utility programs that can
programs	override system and application controls
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8.19 Installation of software on	Implementing procedures to securely manage
operational systems	installation of software on operational systems
8.20 Networks security	Securing, managing, and controlling networks and
	network devices to protect information in systems
	and applications
8.21 Security of network services	Implementing and monitoring security mechanisms,
	service levels, and service requirements of network
	services
8.22 Segregation of networks	Segregating groups of information services, users,
	and information systems in the organisation's
	networks
8.23 Web filtering	Managing access to external websites to reduce
_	exposure to malicious content
8.24 Use of cryptography	Defining and implementing rules for effective use of
	cryptography, including cryptographic key
	management
8.25 Secure development life	Establishing and applying rules for the secure
cycle	development of software and systems
8.26 Application security	Identifying information security requirements when
requirements	developing or acquiring applications
8.27 Secure system architecture	Establishing, documenting, maintaining, and applying
and engineering principles	principles for engineering secure systems to all
	information system development activities
8.28 Secure coding	Applying secure coding principles to software
	development
8.29 Security testing in	Defining and implementing processes for security
development and acceptance	testing within the development life cycle
8.30 Outsourced development	Monitoring and reviewing development activities that
	have been outsourced
8.31 Separation of development,	Secure, separate environments for development,
test, and production	testing, and production
environments	
8.32 Change management	Procedures implemented to manage changes to
	information processing facilities and information
	systems
8.33 Test information	Appropriate selection, protection, and management
	of information used for testing
8.34 Protection of information	Planning and appropriately managing audit tests and
systems during audit testing	other assurance activities of operational systems
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