



Information security manual

Cyber security principles

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The cyber security principles

Purpose of the cyber security principles

The purpose of the cyber security principles is to provide strategic guidance on how an organisation can protect their information technology and operational technology systems from cyber threats. These cyber security principles are grouped into six functions:

- Govern (GOV): Develop and maintain a strong and resilient cyber security culture.
- Identify (IDE): Identify assets and associated security risks.
- Protect (PRO): Implement and maintain controls to manage security risks.
- Detect (DET): Detect and analyse cyber security events to identify cyber security incidents.
- Respond (RES): Respond to cyber security incidents.
- Recover (REC): Resume normal business operations following cyber security incidents.

Govern principles

The govern principles are:

- GOV-01 Executive cyber security accountability: The board of directors or executive committee is
 accountable for cyber security.
- GOV-02 Executive cyber security leadership: A chief information security officer provides leadership and oversight of cyber security activities.
- GOV-03 Security risk management: Security risk management activities for systems (cyber supply
 chains, infrastructure, operating systems, applications and data) are embedded into organisational
 risk management frameworks.
- **GOV-04 Cyber security resourcing:** Suitable and sufficient personnel and resources are identified and acquired in support of cyber security activities.

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- GOV-05 Security risk acceptance: Residual security risks for systems (cyber supply chains,
 infrastructure, operating systems, applications and data) are accepted before they are authorised for
 use and continuously monitored and managed throughout their operational life.
- GOV-06 Security risk communication: Residual security risks for systems (cyber supply chains, infrastructure, operating systems, applications and data) are transparently and mutually communicated with stakeholders.
- **GOV-07 Security risk insights:** Security risk management, and associated cyber security activities, are regularly reviewed to identify potential improvements in processes and procedures.

Identify principles

The identify principles are:

- **IDE-01 Asset identification:** Systems (cyber supply chains, infrastructure, operating systems, applications and data) are identified and documented.
- **IDE-02 Business criticality identification:** The business criticality of systems (cyber supply chains, infrastructure, operating systems, applications and data) is determined and documented.
- **IDE-03 Security requirements identification:** The confidentiality, integrity and availability requirements for systems (cyber supply chains, infrastructure, operating systems, applications and data) are determined and documented.
- **IDE-04 Security risk identification:** Security risks for systems (cyber supply chains, infrastructure, operating systems, applications and data) are identified and documented along with any associated risk management decisions.

Protect principles

The protect principles are:

- PRO-01 Secure system lifecycle: Systems (infrastructure, operating systems and applications) are
 planned, designed, developed, tested, deployed, maintained and decommissioned according to their
 business criticality and their confidentiality, integrity and availability requirements.
- PRO-02 Secure by design: Systems (infrastructure, operating systems and applications) are
 planned, designed, developed, tested, deployed, maintained and decommissioned using Secure by
 Design and Secure by Default principles and practices.
- PRO-03 Trustworthy suppliers: Systems (infrastructure, operating systems, applications and data)
 are delivered and supported by trustworthy suppliers.
- **PRO-04 Attack surface reduction:** Systems (infrastructure, operating systems and applications) are configured to reduce their attack surface.
- **PRO-05 Secure administration:** Systems (infrastructure, operating systems, applications and data) are administered in a secure and accountable manner.
- **PRO-06 Vulnerability management:** Vulnerabilities in systems (cyber supply chains, infrastructure, operating systems, applications and data) are identified and mitigated in a timely manner.



- **PRO-07 Trustworthy software execution:** Only trustworthy and supported operating systems, applications and code can execute on systems.
- PRO-08 Data encryption: Data is encrypted at rest and in transit.
- PRO-09 Content filtering: Data communicated between different security domains is controlled and inspectable.
- **PRO-10 Regular proven backups:** Operating systems, applications, settings and data are backed up in a secure and proven manner on a regular basis.
- **PRO-11 Trustworthy personnel:** Only trustworthy personnel are granted access to systems (cyber supply chains, infrastructure, operating systems, applications and data).
- PRO-12 Least privilege access: Personnel and services are granted the minimum access to systems (cyber supply chains, infrastructure, operating systems, applications and data) required to undertake their duties.
- PRO-13 Robust access control: Robust and secure identity, credential and access management is
 used to control access to systems (cyber supply chains, infrastructure, operating systems,
 applications and data).
- **PRO-14 Cyber security awareness training:** Personnel are provided with ongoing cyber security awareness training tailored to their duties.
- PRO-15 Physical access restriction: Physical access to systems (infrastructure) is restricted to authorised personnel and monitored for unusual activities.

Detect principles

The detect principles are:

- **DET-01 Centralised event logging:** Security-relevant event logs and all configuration changes are centrally collected and stored securely.
- **DET-02 Cyber security event detection:** Security-relevant event logs and all configuration changes are analysed in a timely manner to detect cyber security events.
- **DET-03 Cyber security incident identification:** Cyber security events are analysed in a timely manner to identify cyber security incidents.

Respond principles

The respond principles are:

- RES-01 Cyber security incident planning: Cyber security incident response, business continuity and
 disaster recovery plans support continued business operations during cyber security incidents, and
 the resumption of normal business operations following cyber security incidents.
- RES-02 Cyber security incident reporting: Cyber security incidents, including associated response
 activities, are reported internally and externally to relevant bodies and stakeholders in a timely
 manner.



- **RES-03 Cyber security incident response:** Cyber security incidents are contained, eradicated and recovered from in a timely manner.
- **RES-04 Cyber security incident insights:** Lessons learnt from cyber security incidents are captured, and areas for improvement are identified and actioned in a timely manner.

Recover principles

The recover principles are:

REC-01 – Business operations resumption: Residual security risks for systems (cyber supply chains, infrastructure, operating systems, applications and data) are accepted prior to the resumption of normal business operations following cyber security incidents.

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