

[Company]

INFORMATION SECURITY

POLICY

The policy for information security

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1 Document Version Control

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3 Information Security Policy

3.1 **Purpose**

The purpose of this policy is to set out the information security policies that apply to

the organisation to protect the confidentiality, integrity, and availability of data.

3.2 Scope

All employees and third-party users.

3.3 **Principle**

Information security is managed based on risk, legal and regulatory requirements, and

business need.

3.4 **Chief Executives Statement of Commitment**

"As a company, information processing is fundamental to our success and the

protection and security of that information is a board level priority. Whether it is

employee information or customer information we take our obligations under the

GDPR and Data Protection Act 2018 seriously. We have provided the resources to

develop, implement and continually improve the information security management

appropriate to our business."

3.5 Introduction

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Information security protects the information that is entrusted to us. Getting information

security wrong can have significant adverse impacts on our employees, our

customers, our reputation, and our finances. By having an effecting information

security management system, we can

Provide assurances for our legal, regulatory, and contractual obligations

Ensure the right people, have the right access to the right data at the right time

Provide protection of personal data as defined by the GDPR

Be good data citizens and custodians

3.6 **Information Security Objectives**

To ensure the confidentiality, integrity and availability of organisation information

including all personal data as defined by the GDPR based on good risk management,

legal regulatory and contractual obligations, and business need.

To provide the resources required to develop, implement, and continually improve the

information security management system.

To effectively manage third party suppliers who process, store, or transmit information

to reduce and manage information security risks.

To implement a culture of information security and data protection through effective

training and awareness.



3.7 Information Security Defined

Information security is defined as preserving

Confidentiality	Access to information is to those with appropriate	
	authority	
	The right people with the right access	
Integrity	Information is complete and accurate	
	to the right data	
Availability	Information is available when it is needed	
	at the right time	

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3.8 Information Security Policy Framework

The information security management system is built upon an information security policy framework. In conjunction with this policy, the following policies make up the policy framework:

- DP 01 Data protection Policy
- DP 02 Data Retention Policy
- IS 01 Information Security Policy (this policy)
- IS 02 Access Control Policy
- IS 03 Asset Management Policy
- IS 04 Risk Management Policy
- IS 05 Information Classification and Handling Policy
- IS 06 Information Security Awareness and Training Policy
- IS 07 Acceptable Use Policy
- IS 08 Clear Desk and Clear Screen Policy
- IS 09 Mobile and Teleworking Policy
- IS 10 Business Continuity Policy
- IS 11 Backup Policy
- IS 12 Malware and Antivirus Policy
- IS 13 Change Management Policy
- IS 14 Third Party Supplier Security Policy
- IS 15 Continual Improvement Policy
- IS 16 Logging and Monitoring Policy

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IS 17 Network Security Management Policy

IS 18 Information Transfer Policy

IS 19 Secure Development Policy

IS 20 Physical and Environmental Security Policy

• IS 21 Cryptographic Key Management Policy

IS 22 Cryptographic Control and Encryption Policy

• IS 23 Document and Record Policy

IS 24 Significant Incident Policy and Collection of Evidence

• IS 25 Patch Management Policy

IS 26 Cloud Service Policy

IS 27 Intellectual Property Rights Policy

3.9 Information Security Roles and Responsibilities

Information security is the responsibility of everyone to understanding and adhere to

the policies, follow process and report suspected or actual breaches. Specific roles

and responsibilities for the running of the information security management system

are defined and recorded in the document Information Security Roles Assigned

and Responsibilities

Monitoring 3.10

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Compliance with the policies and procedures of the information security management

system are monitored via the Management Review Team, together with independent

reviews by both Internal and External Audit on a periodic basis.

3.11 **Legal and Regulatory Obligations**

The organisation takes its legal and regulatory obligations seriously and these

requirements are recorded in the document Legal and Contractual Requirements

Register

3.12 **Training and awareness**

Policies are made readily and easily available to all employees and third-party users.

A training and communication plan is in place to communicate the policies, process,

and concepts of information security. Training needs are identified, and relevant

training requirements are captured in the document Competency Matrix.

3.13 **Continual Improvement of the Management System**

The information security management system is continually improved. The continual

improvement policy sets out the company approach to continual improvement and

there is continual improvement process in place.

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4 Policy Compliance

Compliance Measurement

The information security management team will verify compliance to this policy

through various methods, including but not limited to, business tool reports, internal

and external audits, and feedback to the policy owner.

4.2 Exceptions

Any exception to the policy must be approved and recorded by the Information

Security Manager in advance and reported to the Management Review Team.

4.3 **Non-Compliance**

An employee found to have violated this policy may be subject to disciplinary action,

up to and including termination of employment.

4.4 Continual Improvement

The policy is updated and reviewed as part of the continual improvement process.