[COMPANY LOGO]

### 

**INFORMATION SECURITY POLICY**

|  |  |
| --- | --- |
| **Policy title:** | **Information Security Policy** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Issue date:** | [DATE] | **Review date:** | [6 MONTHS AFTER] |

|  |  |  |  |
| --- | --- | --- | --- |
| **Version:** | v1.0 | **Issued by:** | [WHO IS RESPONSIBLE] |

|  |  |
| --- | --- |
| **Scope:** | [COMPANY NAME] – Entire company |

|  |  |
| --- | --- |
| **Associated documentation:** | n/a |
| **Appendices:** | n/a |
| **Approved by:** | [WHO IS RESPONSIBLE] |
|  |  |

|  |  |
| --- | --- |
| **Review and consultation process:** | Regular review on date above by [WHO IS RESPONSIBLE] |
| **Responsibility for Implementation & Training:** | Day to day responsibility for implementation is [WHO IS RESPONSIBLE]  Day to day responsibility for training is [WHO IS RESPONSIBLE] |

|  |  |  |
| --- | --- | --- |
| **Revisions:** |  | |
| **Date:** | **Author:** | **Description:** |
| [DATE] | [WHO IS RESPONSIBLE] | v1.0 Initial document |
|  |  |  |
|  |  |  |
|  |  |  |

|  |  |
| --- | --- |
| **Distribution** | Stored on… (paper/digital copies/ Google Drive/ Dropbox?) |

**Table of Contents**

[1. Introduction & Purpose 4](#_Toc489953950)

[2. Policy aim 4](#_Toc489953951)

[3. Scope 4](#_Toc489953952)

[4. Responsibilities 4](#_Toc489953953)

[5. Legislation 5](#_Toc489953954)

[6. Policy Framework 6](#_Toc489953955)

[6.1 Personnel Security 6](#_Toc489953956)

[6.1.1 Contracts of Employment 6](#_Toc489953957)

[6.1.2 Intellectual Property Rights 6](#_Toc489953958)

[6.2 Asset Management 6](#_Toc489953959)

[7. Access Management 6](#_Toc489953960)

[8. Cyber Essentials 7](#_Toc489953961)

[9. Further Information 7](#_Toc489953962)

# 1. Introduction & Purpose

Information is a vitally important [COMPANY NAME] asset, and we all have a responsibility to make sure that this information is kept safe and used appropriately. Without due care, personal, research or company information can be misplaced or leaked, which is a big enough problem in itself without the added difficulty of having to protect it against increasingly proactive and sophisticated attempts at theft.

Therefore, [COMPANY NAME] has adopted an Information Security Policy that complies with stringent legal requirements and provides the necessary assurance that data held and processed by the [COMPANY NAME] is treated with the highest appropriate standards to keep it safe.

This information security policy is a key component of [COMPANY NAME]’s overall business management framework and provides a framework for more detailed information security documentation including system level security policies, security guidance and protocols or procedures.

# 2. Policy aim

The aim of this policy is to set out the rules governing the secure management of our information assets by ensuring that all members of the team:

* Are aware of and fully comply with the relevant legislation as described in this policy.
* Creating and maintaining within the organisation a level of awareness of the need for information security as an integral part of the day to day business.
* And protecting information assets under the control of the organisation.

# 3. Scope

This policy applies to all information, information systems, networks, applications, locations and users of [COMPANY NAME] or supplied under contract to it as well as any hardware such as laptops, mobile devices, tablets and more.

# 4. Responsibilities

* Ultimate responsibility for information security rests with the [WHO IS RESPONSIBLE] of [COMPANY NAME]. They shall be responsible for managing and implementing the policy and related procedures.
* Team leaders are responsible for ensuring that their permanent and temporary team members and contractors are aware of:
  + The information security policies applicable in their work areas
  + Their individual responsibilities for information security
  + How to access advice on information security matters
* All team members and contractors shall comply with information security procedures including the maintenance of data confidentiality and data integrity. Failure to do so may result in disciplinary action, including dismissal.
* Team leaders shall be individually responsible for the security of their physical environments where information is processed or stored.
* Each member of the team shall be responsible for the operational security of the information systems they use.
* Each system user shall comply with the security requirements that are currently in force, and shall also ensure that the confidentiality, integrity and availability of the information they use are maintained to the highest standard.
* Contracts with external parties that allow access to the organisation’s information systems shall be in operation before access is allowed. These contracts shall ensure that the team members or sub-contractors of the external organisation shall comply with all appropriate security policies.

# 5. Legislation

[COMPANY NAME] is obliged to abide by all relevant UK and European Union legislation. The requirement to comply with this legislation shall be devolved to employees and agents of [COMPANY NAME] who may be held personally accountable for any breaches of information security for which they may be held responsible. [COMPANY NAME] shall comply with the following legislation and other legislation as appropriate:

* The Health and Safety at Work Act (1974)
* The Data Protection Act (1998)
* The Copyright, Designs and Patents Act (1988)
* The Computer Misuse Act (1990)
* Human Rights Act (1998)
* Regulation of Investigatory Powers Act (2000)
* Freedom of Information Act (2000)
* The Data Protection (Processing of Sensitive Personal Data) Order (2000)

The [WHO IS RESPONSIBLE] is responsible for staying up to date with existing laws and legislation that apply to [COMPANY NAME] as well as new laws and regulations that may apply to [COMPANY NAME]. The [WHO IS RESPONSIBLE] is also responsible for communicating it to team members and other stakeholders.

# 6. Policy Framework

## 6.1 Personnel Security

### 6.1.1 Contracts of Employment

* Team members security requirements shall be addressed at the recruitment stage, and all contracts of employment shall contain a confidentiality clause.
* Information security expectations of team members shall be included within appropriate job definitions.
* All access rights shall be removed immediately on termination of the contract.
* All associated accounts shall be deleted or disabled on termination of the contract.
* All company assets have to be returned immediately upon termination of the contract.

### 6.1.2 Intellectual Property Rights

* The organisation shall ensure that all software, applications and operating systems are properly licensed in accordance with the publisher’s recommendations.

## 6.2 Asset Management

Company devices include any computer, laptop, tablet or mobile phone that can access company data. These devices meet the following criteria:

* All obsolete or not used software must be deleted or disabled.
* Have anti-malware installed
* Not be jailbroken
* Only have apps installed from their official application store.

# 7. Access Management

* Only authorised personnel who have a justified and approved business need shall be given access to restricted areas containing information systems or stored data.
* Access to information shall be restricted to authorised users who have a bona-fide business need to access the information.
* Team members can only access laptops, computers and servers including applications they contain, by entering a unique username and password.
* Team members shall only have admin privileges if they have a bona-fine case. [WHO IS RESPONSIBLE] shall have final review on whether someone should be granted administrator privileges.
* Administrator accounts shall not be used for accessing emails or for web browsing.
* Administrator accounts shall be regularly reviewed by [WHO IS REPONSIBLE] to assess if the individuals still have a business need for privileged access.
* All administrator accounts shall enable two-factor authentication for access to all admin accounts on all accounts, applications and machines.
* The boundary between the business systems and the Internet or other non-trusted networks shall be protected by a firewall, which shall be configured to meet the threat landscape and be regularly monitored.
* All administrative accounts must have a strong password. To achieve a strong password, the following checks must be met:
  + At least eight characters in length
  + At least one capitalised letter
  + At least one number
  + At least one special character (!@£$%&\*)
* All user and administrator accounts should have their default passwords changed to a strong password.

# 8. Cyber Essentials

We use CyberSmart to obtain and maintain our annual Cyber Essentials certification. It is important to [COMPANY NAME] that controls to maintain the standard are implemented and reviewed on a regular basis.

# 9. Further Information

Further information and advice on this policy can be obtained from [WHO IS REPONSIBLE], [EMAIL ADDRESS], [PHONE NUMBER]. Comments and suggestions to improve security are always welcome.

**Signed by**

[WHO IS RESPONSIBLE]

[JOB TITLE]

Signature: Date:

**Agreed by**

Team member

Signature: Date: