

Information Security Policy

Flui Technologies Senior Leadership Team fully supports and endorses the establishment of and adherence to all company policies. As the Managing Director of this Business Unit, it is my responsibility to ensure the safety, security, resilience, and continuity of Flui Technologies operations.

I ask all employees to familiarise themselves with this policy and actively participate in its implementation and be a part of our commitment to excellence – Chris Turnbull, Managing Director Flui Technologies

The confidentiality, integrity and availability of information are critical to the functioning and good governance of Flui Technologies. Failure to adequately secure information increases the risk of financial and reputational losses

This information security policy outlines Flui Technologies approach to information security management. It provides the guiding principles and responsibilities necessary to safeguard the security of the information systems and will be applied to all electronic information assets for which Flui Technologies are responsible. Supporting policies, procedures and guidelines provide further details.

Flui Technologies is specifically committed to preserving the confidentiality, integrity and availability of documentation and data supplied by, generated by, and held on behalf of third parties pursuant to the carrying out of work agreed by contract.

Policy Aims:

- Provide an information security framework covering all Flui Technologies information systems (including but not limited to all Cloud environments, onsite and offsite computers, storage, mobile devices, networking equipment, software, and data) and to mitigate the risks associated with the theft, loss, misuse, damage or abuse of these systems. It requires that: The resources required to manage such systems will be made available, and Continuous improvement of Flui Technologies, systems and tools will be undertaken.
- Provide the principles by which a safe and secure information systems environment can be established for staff and any other authorised users.
- Ensure that all users understand their responsibilities for protecting the confidentiality and integrity of the data that they handle.
 Protect the availability of services provided by Flui to ensure users can access information or systems when needed
- Protect Flui Technologies from liability or damage through the misuse of its IT facilities.
- Maintain data and other confidential information provided by suppliers at a level of security commensurate with its classification, including upholding legal and contractual requirements around information security.

Commitment:

 Flui Technologies is committed to protecting the confidentiality, integrity and availability of its information and information systems to minimise the risk of security breaches

- It is also committed to education, training, and awareness for information security and to ensuring the continued success of the business
- It is Flui Technologies policy that the information it manages shall be appropriately secured to protect against unauthorised access and processing, breaches of confidentiality, failures of integrity or interruptions to the availability of that information and to ensure appropriate legal, regulatory, and contractual compliance.
- Flui are committed to improving software security via development of secure frameworks
- Flui are committed to reviewing asset compliance for Endpoint, Anti-Virus and Patching Compliance to improve cyber resilience in the business.

Responsibility:

- All Flui Employees, third parties and collaborators on Flui Technologies projects or services will be users of Flui Technologies information. This carries with it the responsibility to abide by this policy, supporting policies and relevant legislation. No individual should be able to access information to which they do not have a legitimate access right. Notwithstanding systems in place to prevent this, no individual should knowingly contravene this policy, nor allow others to do so.
- The Technology People, Jonas and the People and Culture teams are responsible for the information systems (e.g. HR/ Registry/ Finance/IT services) both manual and electronic that support Flui Technologies work. This includes ensuring that data is appropriately stored, that the risks to data are appropriately understood and either mitigated or explicitly accepted, that the correct access rights have been put in place, with data only accessible to the right people, and ensuring there are appropriate backup, retention, disaster recovery and disposal mechanisms in place.
- Project Managers are responsible for the security
 of information produced, provided, or held in the
 course of carrying out research, consultancy or
 knowledge transfer activities. This includes
 ensuring that data is appropriately stored, that the
 risks to data are appropriately understood and
 mitigated, that the correct access rights have been
 put in place, with data only accessible to the right
 people, and ensuring there are appropriate
 backup, retention, disaster recovery and disposal
 mechanisms.
- Service Owners and Security Leads are responsible for the security of live services.
- Managing Director signs off Flui Technologies contracts
- Infrastructure Engineers are responsible for ensuring that the provision of Flui Technologies IT infrastructure, cloud environments and applications is consistent with the demands of this policy and other Flui Technologies Security related policies.

Document ID	Version and Date	Changes	Updated By	Approved By	Data Classification
ISMS/POL/010	Version 3.1 Feb 2025	Policy Review and signatory update	J Gough	Sue Rhodes Chief Customer Officer	Classified Internal/Business



Information Security Policy

Compliance:-

Information shall be classified according to an appropriate level of confidentiality, integrity and availability and in accordance with relevant legislative, regulatory, and contractual requirements. Flui Technologies shall maintain the Information Classification Scheme, detailed in the Information Classification Policy, to help manage and protect its information assets. All data created, received, or retained must be protected according to the Flui Technologies data classification.

- Flui Technologies recognises the importance of the principle of Least Privilege in managing access to information systems. Flui shall maintain an Access Control Policy. Access controls will be implemented and maintained in accordance with the Access Control Policy. Information should be both secure and available to those with a legitimate need for access in accordance with its classification level. Procedures for granting and elevating access to shall be managed in under Change Control.
- Flui shall maintain a Business Continuity Framework. Flui's BCDR Framework shall outline Regular Business Continuity Risk Assessments that must be conducted to identify and analyse potential threats and vulnerabilities that may impact Flui's operations. Mitigation strategies will be developed and implemented to address identified risks. This plan shall include measures to ensure the continuity of critical business processes and the recovery of IT systems in the event of a disaster. Flui Technologies confirms its commitment to maintaining and regularly test the BCDR frameworks.
- A Security Training Policy will be maintained to provide guidelines training requirements for employees.
- Breaches of this, or any other security-based policy must be reported in accordance with Security Incident Management Procedures.
- Information security provision and the policies that guide it will be regularly reviewed, including

- using annual external audits and penetration testing
- All Flui Technologies suppliers will abide by this
 Information Security Policy or otherwise be able
 to demonstrate corporate security policies and /
 or appropriate information security certifications
 (e.g. ISO27001, Cyber Essentials Plus) providing
 equivalent assurance. This includes when
 accessing or processing LSE assets, whether on
 site or remotely when subcontracting to other
 suppliers.
- Cloud services used to process personal data will be expected to have ISO27001 certification or equivalent controls, with adherence to the standard considered the best way of a supplier proving that it has met the GDPR principle of privacy by design, and that it has considered information security throughout its service model.
- Any request for exceptions, where the standards of security cannot be demonstrated to meet ISO27001 will be considered by the Senior Leadership team.
- All assets (data, software, processing equipment and IT services) will be identified and owners documented. The owners are responsible for the maintenance and protection of those assets in accordance with Flui Technologies' Asset and Config Management procedure.

The Information Security Policy is reviewed once every six months.

Signature: Jayne Gough

Acting Compliance Manager

Signature: Sue Rhodes

Chief Customer Officer

Date: 17/02/2025

Flui Technologies reserves the right to audit and enforce employee compliance with this policy. Any disciplinary action arising from breach of this policy should be taken in accordance with the Organisation's disciplinary policy.

The information in this document is confidential to the person to whom it is addressed and should not be disclosed to any other person. It may not be reproduced in whole, or in part, nor may any of the information contained therein be disclosed without the prior consent of Flui Technologies. Any form of reproduction, dissemination, copying, disclosure, modification, distribution and or publication of this material is strictly prohibited.

Document ID	Version and Date	Changes	Updated By	Approved By	Data Classification
ISMS/POL/010	Version 3.1 Feb 2025	Policy Review and signatory update	J Gough	Sue Rhodes Chief Customer Officer	Classified Internal/Business