The following policy has been approved by the Trustees of Solomon Academic Trust, the registered charity that operates CMCS and other projects.

Any amendments to the policy require the Trustees’ approval.

All staff members and volunteers are required to comply with an information policy of this form. Support and guidance may be offered by CMCS.

Information Security is not a new requirement, and to a large extent the policy and accompanying procedures formalise and regularise existing good practice within the Centre.

CMCS is required by Solomon Academic Trust to review this policy at least yearly to ensure any new developments are covered and protected.
Information Security and Data Protection Policy
The Centre for Muslim Christian Studies
May 2019

1. Introduction
The Centre for Muslim Christian Studies (CMCS, or ‘the Centre’) seeks to maintain the confidentiality, integrity and availability of information about its staff, visitors, external networks and associated scholars, and its affairs generally. It is extremely important to the Centre to preserve its reputation, and compliance with legal and regulatory requirements with respect to this Information is fundamental to its operations.

2. Objective
This Information Security Policy defines the framework within which information security will be managed by CMCS and demonstrates management direction and support for information security. This policy is meant to keep information secure and highlights the risks of unauthorised access or loss of data.

In support of this objective all users of data assets, whether they are manual or electronic, accept their roles and responsibilities in ensuring information is protected and are committed to:
- Treating information security seriously
- Identifying information risks, such that they can be managed and mitigated to an acceptable level
- Allowing authorised users to access information securely, to perform their roles;
- Maintaining an awareness of security issues
- Adhering to applicable security policies / following applicable guidance.

Information relating to living individuals (such as may be found in Personnel or Payroll systems, lists of academic visitors and the wider network, or any other personal record systems) should only be stored in the appropriate secure systems and is subject to legal protection. All users of the computing systems are obliged, under the terms of the General Data Protection Regulations, to ensure the appropriate security measures are in place to prevent any unauthorised access to personal data, whether this is on a workstation or on paper.

3. Scope and definitions
The scope of this Information Security Policy extends to all CMCS information and its operational activities, including but not limited to:
- Records held by the Centre relating to staff, visitors, conference guests, the wider network of scholars, and external contractors where applicable
- Operational plans, accounting records, and minutes
- All processing facilities used in support of operational activities to store, process and transmit information
- Any information that can identify a person, e.g. names and addresses.
The policy applies to all data held by the Centre whether in electronic or physical format including by way of example:
- electronic data stored on and processed by fixed and portable computers and storage devices
- data transmitted on networks
- all paper records.

This Policy covers all data access and processing pertaining to CMCS, and all staff and other persons (including Lecturers, Trustee body members, and other officers and delegates not already part of these groups) must be familiar with this Policy and any supporting guidance. Any reference to ‘staff’ shall be regarded as relating to permanent, temporary, contract, and other support staff as applicable.

4. Policy
CMCS aims, as far as reasonably practicable, to:
- Protect the confidentiality, integrity and availability of all data it holds in its systems. This includes the protection of any device that is owned by the Centre that can carry data or access data, as well as protecting physical paper copies of data wherever possible (e.g. through the discipline of clean desk policies)
- Meet legislative and contractual obligations
- Protect the Centre’s intellectual property rights
- Produce, maintain and test business continuity plans in regards to data backup and recovery
- Prohibit unauthorised use of the Centre’s information and systems
- Communicate this Information Security Policy to all persons who process or handle Centre data
- Provide information security training to all persons appropriate to the role
- Report any breaches of information security, actual or suspected to the Data Controller within CMCS, within the space of 24 hours.

4.1 Specific Policy Aims

4.1.1 General approach
All information assets shall be ‘owned’ by a named officer or staff member within the Centre. A list of those assets and their owners, and associated responsibilities, shall be maintained by the Centre.

- Access to information shall be restricted to authorised users and shall be protected by appropriate practical, physical and/or logical controls.
  [The former may include locked storage facilities, cupboards and doors for all offices; clean desk policies (cf section 4.1.5).]
  [The latter may include effective system passwording and access control (cf section 4.1.2)]

  - Access privileges should be allocated based on the minimum privilege required to fulfil duties, and they shall be authorised by the information asset owner, the Centre Director, or someone with authority to act on that person’s behalf.
4.1.2. Network and Computer Security
Responsibility for management and security of the Centre's internal network is in the hands of the Centre’s Data Protection and Security Officer.

The Centre’s Data Protection and Security Officer must:

- Ensure proper logs are kept to enable the auditing of network use, and the management of any data breaches
- Protect the physical network from interception, damage or interference
- Restrict unauthorised traffic using computer firewalls or equivalent device
- Ensure that secure network connections are used for making any transfers of non-public information, for example by encryption and passwording of information transacted through email
- Ensure that only authorised users are given access to CMCS computing facilities, through effective passwording of all systems
- Require all shared computer systems to have users authenticate before use, enabling activities to be traced to an authenticated individual.

4.1.3 Control of Mobile Devices
Mobile Computing rules apply to any mobile hardware that is used to access Centre resources, whether the device is owned by the user, or by the Centre.

Persons with laptop computers and other mobile computing devices including mobile phones shall take all sensible and reasonable steps to protect them, and data contained therein, from damage, loss or theft. Such steps may include:

- Persons using computing equipment in public places shall ensure that confidential information cannot be viewed by unauthorised persons
- Mobile computer and smart phone users are required to ensure that software controls and updates are installed and regularly updated to protect the devices from viruses, spyware and similar malicious programmes
- Use of any mobile computing device owned by the Centre, or that is used to access Centre data (including email) must be in accordance with this Policy
- Anyone using mobile devices and related software for network and data access will, without exception, use secure data management procedures. All mobile devices must be protected by a suitable password or PIN, and that password or PIN must never be shared with anyone
- Mobile devices should not be used to carry sensitive Centre data for any longer then absolutely necessary and any data on the device should be encrypted if possible.

4.1.4 Information Backup

- The Data Protection and Security Officer shall be responsible for ensuring that systems and information are backed up in accordance with the defined requirements
- Accurate and complete records of the back-up copies shall be produced and maintained
- The back-ups shall be stored in a remote location which must meet the following criteria:
  1. be a sufficient distance to escape any damage from a physical disaster at the Centre
  2. be accessible
  3. afford an appropriate level of protection to the back-up media in terms of its storage and transportation to and from the remote location
• Back-up media shall be regularly tested to ensure that they can be relied upon for emergency use when necessary
• Restoration procedures shall be regularly checked and tested to ensure that they are effective and that they can be completed within the time allotted in the operational procedures for recovery.

4.1.5 Clear Desk/Clear Screen
Every information processor is required to obey all laws, including criminal, counter-terrorism, copyright, defamation and obscenity laws. The Centre will render all reasonable assistance to enforcement officials for the investigation and prosecution of persons using technology in violation of any law.
- Users must take particular care when disclosing information to third parties, to ensure that there is no breach of the Data Protection Act. The permission of the information asset owner should be sought before the release of personal or sensitive information
- Data holders should make risk assessments of types of information they hold to determine the level of security required and these should be reviewed periodically
- Everyone must ensure that physical controls for paper records will also exist including locked files and rooms, clear desk policy and encryption of data transmitted or taken outside the Centre
- Outside normal working hours, all confidential information, whether marked up as such or not, shall be secured; for example in a locked office or in a locked desk. During normal office hours such information shall be concealed or secured if desks are to be left unattended in unlocked/open access offices
- Confidential printed information to be discarded must be placed in an approved confidential waste container as soon as reasonably practical and kept secure until they can be properly dealt with
- Documents shall be immediately retrieved from printers, photocopiers and fax machines
- All desktop computers must be logged off or locked automatically after a suitable period (unless required to remain on for operational purposes) to ensure that unattended computer systems do not become a potential means to gain unauthorised access to the network. It is suggested that 15 minutes is a suitable time
- Unattended laptop computers, mobile telephones and other portable assets and keys shall be secured e.g. in a locked office, within a lockable desk, or by a lockable cable
- Those in charge of meetings shall ensure that no confidential information is left in the room at the end of the meeting.

The Centre shall ensure that members of staff have suitable storage facilities to enable them to comply with this Policy.

5. Responsibilities
The following bodies and individuals have specific information security responsibilities:

- The Director is accountable for the effective implementation of This Information Security Policy, and supporting information security rules and standards, within the Centre
- The Board of Trustees has governance responsibility for information security within the Centre.
- The Data Protection and Security Officer is responsible for establishing and maintaining the Centre’s information security management framework to ensure the availability, integrity and confidentiality of all information. The Administrator will lead on the definition and implementation of the Centre’s information security arrangements
- All Users are responsible for making informed decisions to protect the information that they process.

6. Data Breach or Loss
The GDPR introduces a duty on the Centre to report certain types of personal data breach to the Information Commissioner’s Office (ICO). This must be done within 72 hours of becoming aware of the breach.

6.1. Defined procedures shall be in place to handle loss of data
Such breaches shall include any breaches of this policy. Breaches include but are not limited to:
- data breach/loss/theft
- loss of equipment due to theft
- inappropriate access controls allowing unauthorised access
- equipment failure
- human error
- unforeseen circumstances such as fire and flood
- hacking
- ‘blagging’ or ‘phishing’ offences where data is obtained by deception.

6.2. Reporting of Breaches
Any breach should be immediately reported as per the Centre’s defined policy. All investigations should be carried out urgently and reviewed once the issue has been resolved.

Responsibility for the reporting of any data breach is up to the information owner, or the person who first notices that a breach has occurred.

7. Governance
This Policy will be reviewed regularly by the Data Protection and Security Officer and should be reviewed and approved annually, irrespective of whether changes have been made, by the Board of Trustees. Version control will be applied and made clear within the document. The review will ensure that it is:
- remaining operationally fit for purpose
- reflecting changes in technologies
- aligned to industry best practice, and
- supporting continued regulatory, contractual and legal compliance.
8. Enforcement
Breaches of the Systems and Data Access Control Policy could lead to civil or criminal actions against the individual or the Centre, taken by individuals, or by the Information Commissioner’s Office on behalf of the UK Government.

Non-compliance with the general principles and conditions of this policy within the Centre may lead to disciplinary action being taken up to and including dismissal.

Version 1.3, May 2019