INFORMATION SECURITY RISK ASSESSMENT

Tim Evans and Paul Young
22nd March 2021

archaeologydataservice.ac.uk
<table>
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<tr>
<th>Title:</th>
<th>Information Security Risk Assessment</th>
</tr>
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<td>Status:</td>
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<td>Last updated:</td>
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<td>Review due:</td>
<td>1st March 2022</td>
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<tr>
<td>Authors:</td>
<td>Tim Evans, Paul Young</td>
</tr>
<tr>
<td>Maintained by:</td>
<td>ADS Deputy Director, ADS Systems Manager</td>
</tr>
<tr>
<td>Required Action:</td>
<td>Actions on Issue 7,9,12, and 16 still to be implemented before September 2021</td>
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Glossary

<table>
<thead>
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<th>ADS</th>
<th>Archaeology Data Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATs</td>
<td>Curatorial and Technical Staff</td>
</tr>
<tr>
<td>ITS</td>
<td>IT Services (University of York)</td>
</tr>
<tr>
<td>Metadata</td>
<td>Descriptive information about data</td>
</tr>
<tr>
<td>UoY</td>
<td>University of York</td>
</tr>
</tbody>
</table>
1. Introduction

1.1. Purpose of this document

This document is intended to outline the policy procedure for assessing risks to the ADS Information Security, and then to act as an overarching assessment of all of the risks that may impact specifically upon the ADS technical systems. For the purposes of this document, ‘technical systems’ pertains to the following elements of the ADS:

- Integrity of digital objects stored by the ADS within its Preservation system.
- Technical maintenance of local and remote storage devices used by the ADS (both Preservation system and other devices used for stand-alone external applications such as OASIS or Internet Archaeology, or ADS internal applications).
- Security of all local and remote storage devices, devices and applications used by the ADS.

The document is intended to form part of a framework of policies and procedures as part of the ADS Information Security Management System (ISMS), largely based on ISO/IEC 27001:2013 and ISO/IEC 27000:2018. This assessment is designed to both act as a point of review of related Policy documents, but also to ensure that any risks and subsequent controls are fed back into the correct document. At most levels this is technical (e.g. safeguards against deterioration of storage media), but also covers governance issues and change management that should feed back into development of the ADS Strategic Plan.

1.2. Objectives of this risk assessment

- To prevent incidents of loss of digital information.
- Minimise risk to wider University of York systems.
- To improve information risk management generally by documenting practice.
To provide an understanding of risks to, and thereby to allow management to take informed decisions in line with existing Policy and Strategic objectives, on how to mitigate risks.

To provide a risk report which will be used to prioritise actions, tools, services and dependant Policy (for example Security overview).

To reduce the impact of a major change event, such as loss of personnel.

### 1.3. Scope of this risk assessment

The scope of this risk assessment is primarily on what may be termed ADS systems. As defined in Section 1.1, this includes the various storage media and devices used as part of the internal preservation system (or what may be termed our ‘repository’), and the other devices and applications used for internal documentation (for example the ADS wiki), and applications hosted on behalf of external facing projects. This risk assessment also covers the information assets (be they termed files or objects) held by the ADS as part of its digital archive.

The risk assessment is concerned with all levels of risk that may impact upon our systems, this covers overarching governance and business/change management issues and specific technical issues (e.g. storage media) and threats (e.g. hacking).

Inherent risk within the ADS policy of preservation by migration is included here for the sake of completeness, and so that such risk can be evaluated at a higher strategic level Readers should be aware that full definition of the Preservation process is contained in the relevant documentation (see below). The risk assessment timeframe will consider risks over the entire lifecycle of the information assets held by the ADS.

It should be noted that there is deliberate overlap with the ADS Risk Register, which is concerned with overarching strategic threats to the ADS such as funding. Although some risks will be raised in both documents, it is thought helpful given the specific technical work of the ADS that the risk to systems is considered separately.
1.4. Related documents

This assessment interfaces with other key ADS policy documents and reporting mechanisms:

- ADS Risk Register
- ADS Preservation Policy
- ADS Repository Operations
- ADS Ingest manual
- ADS Systems Overview (aka Information Asset Register)
- ADS Security Policy
- ADS Disaster Recovery Plan
- ADS Roles and Responsibilities document (internal only)
- ADS Incident Log (internal only, located on ADS wiki)

2. Risk Assessment Process

2.1. Roles and Responsibilities

2.1.1. Director

General oversight

2.1.2. Deputy Director

Scheduling and implementation of Risk Identification Process. Responsibility of delivering reports to higher management and ensuring resources to deliver control are implemented.

Oversight of information assets held specifically within the ADS repository system, maintainer of Policy documents.
2.1.3. Systems Manager
Oversight of systems architecture, assets/devices and responsibility for local (ADS) maintenance/backup of devices etc.

2.1.4. Director of Infrastructure and Faculty IT Services
Consultation on best practice and UoY requirements; Responsibility for off-site storage, maintenance of databases.

2.2. Risk model
The approach here has been primarily derived from The National Archives guidance on Managing Digital Continuity namely the [TNA Risk Assessment Handbook](#).

Particular elements have also been adapted and simplified, from ISO/IEC 27005:2018 Information technology - Security techniques - Information security risk management (third edition).

2.3. Risk management process

2.3.1. Annual review of incidents
An annual meeting of Deputy Director and Systems Manager to review ADS Incident Log. Discuss causes of any issues and required control procedures that could be introduced to prevent reoccurrence.

2.3.2. System Characterisation review
Deputy Director and Systems Manager to review list of technology components, locations and users (including access) is up to date.
2.3.3. **Review documentation + policy**

Review the documents listed in Section 1.3

2.3.4. **Staff interview**

Individual interviews with all ADS staff to gauge knowledge of existing policy and best practice, and where documentation can be found.

2.3.5. **Consultation with ITS**

Consultation with UoY ITS Directorate to identify any new or developing risks, how the UoY is responding, and best practice/impact for ADS.

2.4. **Risk analysis**

The following methodology is employed:

- Each risk is assessed for probability and potential impact. The probability is the chance that the risk will occur. The impact is a measure of the consequences if it does occur. This is scored on a scale of 1–5.
- The probability and impact scores should be multiplied to give an overall risk priority number.
- The timeframe in which action may be required is assessed – a higher score indicates more immediate action.

The ADS have defined a threshold risk priority score of 15. Any score above this is one which ADS considers a significant risk and requires an immediate action (see Critical below). This threshold is based on the ADS Risk Assessment Objectives, primarily any risk that would lead to loss of data from the ADS Repository systems or pose a Risk to wider University of York systems.

Identified risks are/should be split into the following broad categories:

- **Governance**: Policy documents are fit for purpose; requirements and knowledge are embedded within ADS structures.
• **Alignment**: information systems are understood, both in terms of architecture (where are things?), process (how do they work/what do they do?); the technology and resources required to support current use are available, and is agile enough to meet changing requirements.

• **Change**: Business + technological change.

• **Information assets**: the data we hold.

Responses are split into the following:

• **Review**: no immediate action is required, but Risk should be reviewed at next scheduled Assessment.

• **Action**: some action is required over the forthcoming reporting year.

• **Critical**: a critical action is required. This should be scheduled at the next ADS Planning meeting with adequate resources.

### 3. Risk Assessment Results
<table>
<thead>
<tr>
<th>ID</th>
<th>Risk Area</th>
<th>Risk</th>
<th>Current Controls</th>
<th>Likelihood</th>
<th>Impact</th>
<th>Risk Rating</th>
<th>Response</th>
<th>Notes / further controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Governance</td>
<td>Risk management is not defined or understood across ADS, especially with new staff</td>
<td>Clear structure, roles and responsibilities defined. Clear documentation and awareness of documentation amongst all staff. All Management aware of this document and current issues.</td>
<td>2</td>
<td>4</td>
<td>8</td>
<td>Action</td>
<td>Ensure Risk management is part of Staff Induction training. Ensure staff seminar (all levels) in Autumn 2021 to highlight risks and current controls.</td>
</tr>
<tr>
<td></td>
<td>Change</td>
<td>Systems manager leaves</td>
<td>Ring-fenced position within ADS staffing structure. Documentation procedure in place, and periodically reviewed by Deputy Director and another member of the Development team.</td>
<td>3</td>
<td>4</td>
<td>12</td>
<td>Review</td>
<td>Criticality of position – and contribution – to effective risk management communicated to Management Board and University.</td>
</tr>
<tr>
<td></td>
<td>Change</td>
<td>Developer leaves</td>
<td>Ring-fenced position within ADS staffing structure. Documentation procedure in place, and periodically reviewed by Deputy Director and Systems Manager.</td>
<td></td>
<td></td>
<td>Review</td>
<td>Criticality of position – and contribution – to effective risk management communicated to Management Board and University.</td>
<td></td>
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<td>---------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Governance</td>
<td>Risk management falls down list of priorities</td>
<td>Annual review is scheduled. Incident log is actively updated and reviewed once a month by the Deputy Director.</td>
<td>3</td>
<td>3</td>
<td>9</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

|   | Governance | Risk management falls down list of priorities | Annual review is scheduled. Incident log is actively updated and reviewed once a month by the Deputy Director. |   |   | Review | Criticality of position – and contribution – to effective risk management communicated to Management Board and University. |
Policy documents are reviewed and updated annually as a designated Role and Responsibility: normally the Deputy Director or Systems Manager, with contribution from CATs where needed.

Monthly meetings of technical staff to discuss issues that have arisen over a working month should refer back to Policy documents, with updates raised, reviewed and implemented as wider static priority needs to be flagged up as early as possible in the annual cycle.
<p>|   | Alignment | Lack of knowledge about the spread of wired devices and applications hosted by ADS leads to obsolescence/deterioration/security vulnerabilities | Systems manager keeps an active register of all devices used by ADS (ADS internal wiki). This feeds into a public facing Systems Overview (or AIR) which is reviewed and updated annually. Devices are also monitored by ADS + UoY ITS using internal reporting device system (men+ mice). | 2 | 5 | 10 | Review | No change from 2020 |
| # | Alignment | Staff are unaware of ADS business purpose, policy + guidelines (especially during pre-ingest process where files may be sent direct to management), leading to loss of information | Managerial staff (Deputy Director, CDM), should be aware of guidelines on how to record and store information pre-ingest, and how to alert managers to the need to transition to formal ingest stage. | 2 | 5 | 10 | Action | Pre-ingest procedure and storage policy now exists, but should be edited to include refinement to policy on directory structure within the holding area. |
|     | Alignment | Dependency on UoY ITS leads to lack of access to information assets | ADS have full control over file assets stored on local (UoY) devices (primarily NFS), this includes snapshots. ADS also keep their own backups of core service databases. A Service Level Agreement (SLA) exists between UoY and ITS and ADS outlining the specifics of service, response time etc. Issues can be raised via email/slack/phone and will be prioritised. | 2 | 5 | 10 | Review | No change from 20 |</p>
<table>
<thead>
<tr>
<th>Change</th>
<th>Withdrawal of UoY licence for Oracle</th>
<th>ADS have started using PostGreSQL for certain applications. ADS databases are centrally managed.</th>
<th>2</th>
<th>4</th>
<th>8</th>
<th>Review</th>
<th>No change from 2020</th>
</tr>
</thead>
</table>
| Change | (Lucee) Coldfusion has to be withdrawn | Moving towards Java for many internal/external facing applications (CMS, ADS-EASY, OASIS, ADS Library). Use of custom/bespoke Coldfusion pages has been reduced, with move to either plain XHTML of CFM templates for the majority of new collections. | 2 | 5 | 10 | Action | Still a risk for many legacy pages
Plan for change to feed into next 5 year Strategic Plan (2021+) |
<table>
<thead>
<tr>
<th></th>
<th>Information assets</th>
<th>Manual intervention in databases leads to loss of data</th>
<th>All core databases are now subject to scheduled backup. Data loaders (Java apps) exist for metadata loading Web-based applications (ADS Library) exist for tweaks to data If direct use of SQL is still required, ADS wiki contains clear examples of how code is to be written. Staff are aware that they should escalate difficult functions to the Systems team.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>3</td>
<td>9</td>
<td>Review</td>
</tr>
</tbody>
</table>
|   | Information assets | Files are accidentally altered and cannot be recovered. | Access to NFS is limited to specific users, and subject to training and procedures on how tasks should be performed. Regular comparisons of checksums are undertaken every 3 months; recovery from local backup; recovery from remote backup are in place See Preservation Policy | 3 | 5 | 15 | Action | No registered incidents 2020  
Current process could be more refined - for example a local manifest (directory path + checksum) used instead of the database method. Scope new workflow by end of August 2021. |
<p>| 13 | Information assets | Update of collection leads to overwrite/loss of data | Preservation Policy stipulates clear procedures for updating collections. AIP checks are in place to ensure that work is quality checked. | 1 | 5 | 5 | Review | No change from 2020 |
| 14 | Information assets | Dependence on AWS for off-site storage | This service is covered by an SLA with UoY. | 2 | 5 | 10 | Review |
| 15 | Information assets | Cost of AWS becomes prohibitive | Preliminary costing based on current ADS footprint (see internal report on ADS Wiki) expects an annual cost to be within budget Monthly reports and predictive reports are available | 2 | 4 | 8 | Review | A 3-monthly review of AWS costs (to tie in with Quarterly executive). Current expenditure is below predicted levels. |</p>
<table>
<thead>
<tr>
<th></th>
<th>Information assets</th>
<th>Vulnerability is identified in ADS external facing application</th>
<th>through AWS S3 console</th>
<th>3</th>
<th>5</th>
<th>15</th>
<th>Action</th>
<th>Management to schedule secure development training for Developers</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td></td>
<td>All ADS servers are subject to vulnerability scanning, regular automated patching with any software subject to requisite planned migration. ADS are now moving towards formal SLAs for externally funded applications, with a view to having a ‘shelf life’ for specific items, or with resources to facilitate wholesale migration when required.</td>
<td></td>
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</tbody>
</table>
Deterioration of storage media leads to loss of data. Local (UoY) storage media is subject to best practice: storage arrays are located in dispersed data centres with UPS, fire suppression, generators and alarms. Data is protected by being spread redundantly across multiple disks ("RAID"). Between data centres it is replicated asynchronously, with a maximum data loss of 2 hours. The storage arrays are automatically monitored, with logs and alerts generated that...
report failed disks, storage capacity warnings and other hardware and software issues. These logs are emailed to several members of the UoY ITS team for immediate action.

The UoY ITS use Linear Tape-Open (LTO-6) for 90 day backups. UoY ITS plan to continue to migrate to newer LTO versions (with greater durability and storage capacity) as a matter of course; migrating to newer LTO versions will help to ensure
against media deterioration. The LTO media is stored in UPS, fire suppression, alarmed and secured rooms. If a tape error is reported (via a Storage Manager server), the relevant data is migrated to another tape and the tape with the error is removed from circulation. Daily logs are produced by the Storage Manager servers, which alert UoY ITS administrators of any errors or warnings.
| 18 | Information assets | Viruses | UoY ITS run a virus scanner of ADS NFS
Files attached to email are subject to virus scanning
Files uploaded to external facing applications (ADS EASY, OASIS) are stored on individual VMS and subject to virus scanning
Ingest Manual has procedure for virus scanning of all physical media sent to ADS | 2   | 3   | 6   | Review | No change from 2020 |
Breach in password security (including phishing)

Passwords for ADS systems are centrally managed in an encryption based password manager. ADS passwords are subject to a strict policy in order to make them both strong and unique. Training on Security is compulsory. Access to passwords is restricted on a need to know basis. Passwords are updated at least once a year.

Personal (UoY) passwords are subject to the University’s policy on password review.

No change from 2020
<table>
<thead>
<tr>
<th></th>
<th></th>
<th>renewal (strong, unique, updated).</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>Information assets</td>
<td>Insider threat (e.g. sysadmin deletes data)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sysadmin access is restricted, logs of access are kept. All staff are aware of basic best-practice (personal password security, locking computers when away from desk). UoY backups cannot be deleted by ADS Systems</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Page</td>
<td>Information assets</td>
<td>Ransomware encrypts data</td>
</tr>
<tr>
<td>------</td>
<td>-------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>22</td>
<td>Information assets</td>
<td>Management and security of new generation of PostGreSQL (with PostGIS) databases used in current development projects</td>
</tr>
</tbody>
</table>