

SERVICE LEVEL AGREEMENT

Radiation Management System (Odyssey)

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Role	Name	Approved (date)
Service Sponsor	Les Wright	
Service Owner	Paul Kayente	
Service Manager	James Salas Guillen	27/06/24

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10/06/24	0.1	Martin Kendall	First Draft
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Radiation Management System (Odyssey)

(Professional Services and University Administration > HR Systems)

1. Purpose of this document

This document sets out an agreement between the Service Sponsor and Service Owner for the provision of one or more IT services. The Service Sponsor acts on behalf of the “Customer” who requests and receives the service, and the Service Owner acts on behalf of the “Service Provider” who supplies the service as stated.

See

Appendix C: Service Role Descriptions and Appendix F: Definitions for further details of a number of terms used within this document.

1.1. Parties in this agreement

Role	Team/Job title	Name	Email
Service Sponsor	Director of Occupational Health and Safety	Les Wright	leslie.wright@admin.ox.ac.uk
Service Owner	University Radiation Protection Officer	Paul Kayente	paul.kayente@safety.ox.ac.uk
Service Manager	Senior Functional Analyst	James Salas Guillen	james.salas@admin.ox.ac.uk

1.2. Authority of document

This document is time based and its authority is a collaboration between the Service Sponsor and the Service Owner. A review of content will take place on 01/07/2025 and then every on a bi-annual basis.

2. Description of service

2.1. Service summary

Odyssey is a cloud-based software suite of radiation safety tools designed to assist staff members in managing their radiation safety program and increasing compliance. Odyssey is hosted on Amazon Web Services for data security and scaling and acts as a centralized location for data entry, storage, and analysis to improve efficiency and reduce cost.

Odyssey software helps staff manage the University's radiation equipment and materials, and allows for the tracking of storage and disposal of radioactive waste.

Odyssey modules include:

- Machine Management
- Equipment Catalog
- Inventory Tracking
- Permits
- Waste Management
- Reporting
- Forms

2.2. Hours of service and support

- The Service is intended to be available at all times - including evenings, weekends, bank holidays, and University closures.
- First line and second-line support is available 9am - 5pm on normal working days. Normal working days are Monday – Friday, excluding bank holidays and University closures.
- Third line support (via Versant) is available 13:00-21:00 GMT on normal working days (Monday – Friday). Versant operate a US-based support centre, in-line with US working hours. Escalations to Versant will only be made by members of the Safety Office / HR Systems, and Versant will not be expected to provide support directly to customers of the Radiation Management Service.
- **All other times**, the service operates without technical support – however support calls may be logged out of hours for review the next working day.

2.3. Maintenance schedule

Versant will schedule routine maintenance of the Odyssey platform as needed. The University will be informed at a minimum two weeks prior to the date on which it will occur. Scheduled Downtime will not exceed 4 hours per month, and will occur during non-peak hours, outside of normal business days (Monday to Friday).

Following notification from Versant, the Service Manager will notify customers at least 48 hours beforehand via the following University channels:

- An update posted to the status page at <https://status.ox.ac.uk/>

Maintenance performed outside of the service window will be classified as Emergency Maintenance, and any instances of Emergency Maintenance will be notified directly to the Service Sponsor and Service Owner, and announced on the status page at <https://status.ox.ac.uk> as soon as possible.

2.4. Patching policy

Versant follow a continuous integration approach, and deliver updates to their Odyssey platform on a fortnightly basis. Atlassian ticketing is used to catalogue customer requests and feature improvements. For dedicated environments, updates/patches are implemented at a pre-specified interval, typically quarterly.

2.5. Entitled users

The Service is provided for use by those registered with the Safety Office as one of the following categories of user:

- Radiation Worker
- Radiation Protection Supervisor
- Senior Radiation Protection Supervisor

This Service Level Agreement does not entitle anyone else to use the Service.

2.6. Access

The Service is designed to be accessible from any modern web browser, regardless of location or time of day. The following browsers are tested as clients prior to any system release:

- Microsoft Edge (latest)
- Firefox (latest)
- Chrome (latest)

2.7. Limitations

There are no further limitations on the provision or use of the Service, other than limitations that may arise through Customer responsibilities ([Section 6.2](#))

2.8. Funding and charges

The University has agreed terms with Versant for the provision of the Odyssey platform with an initial one-year contract. This is expected to be extended, with Versant having agreed to honour the initial price into year two.

Project ITS877 has budget allocated to fund the license costs in 2023/2024 and 2024/2025. After this time, license renewal costs will be allocated from the Safety Office budget.

2.9. Accessibility conformance

The University's policy for Web Accessibility is level AA of WCAG, see the University rules for websites at <http://www.ox.ac.uk/rules-for-websites> WCAG has been extended to WCAG 2.1 (June 2018). (There is a less well-known standard, ATAG, for authoring tools.). Compliance responsibility is shared across the University by content and software owners.

IT Services Web Strategy says all platforms, websites, intranets, and blog sites must:

- Adopt HTTPS encryption, in line with trends in web traffic security
- Meet conformance Level AA of the W3C Web Content Accessibility Guidelines 2.1, and adhere to IT Services accessibility guidelines
- Meet the University information security baseline requirements, see the description at
- Adhere to the University data protection policy and comply with GDPR, see the policy at: <https://compliance.admin.ox.ac.uk/data-protection-policy>

Versant have authored the Odyssey application to WCAG 2.0 level A. It should be noted that this is of a lower level of compliance than level AA. Given that the Radiation Management System (Odyssey) is a specialist service, with a highly-restricted user base, this does not present any immediate cause for concern.

In the event of future accessibility requirements needing additional development work by Versant, for example in order to make specific features of the platform compliant with WCAG level AA – this is available to the University for an additional fee.

3. Service support

3.1. Requesting access

Due to the sensitivity of data processed by the Radiation Management System (Odyssey) Service, adding or modifying user access can only be initiated by a Senior Radiation Protection Supervisor, or by the University Radiation Protection Officer. This is undertaken following the successful completion of the following process:

<https://safety.admin.ox.ac.uk/registration-of-radiation-workers>

The Senior Radiation Protection Supervisor (for the submitter's department) will then send a registration link to a web form from within the Radiation Management System (Odyssey) Service. This is detailed at:

<https://versantphysics.atlassian.net/wiki/spaces/AUD/pages/581600565/Users#Users-ByRegistrationLink>

The following individuals are then required to approve the registration request:

- Academic Line Manager of Requestor
- Radiation Protection Supervisor of Requestor
- Senior Radiation Protection Supervisor of Requestor
- Safety Office Administration

3.2. Requesting support

In the first instance, users of the Radiation Management System (Odyssey) should consult documentation available via:

<https://safety.admin.ox.ac.uk/>

While not part of a formal support model, Radiation Workers may consult the (Senior) Radiation Protection Supervisor for their department for ad-hoc guidance. If this option is not available, or the user is unable to resolve their issue – requests should be emailed to:

healthandsafetysystemssupport@admin.ox.ac.uk

Emails will be assigned a unique reference number and triaged by a member of the Health and Safety Systems Support Team. In the event a request requires escalation to the supplier (Versant) – this will be handed by the Health and Safety Systems Support Team as needed.

3.3. Requesting enhancements and other changes

Requests for new features and other changes should be sent to the Health & Safety Systems Support as described in [Section 3.2 - Requesting Support](#).

3.4. Response times

Requests and Incidents will be confirmed by an automated response that includes a call reference number that can be used to ensure that further correspondence is associated to the correct call.

Target times for initial response are defined for incidents that are notified between 9am and 5pm on a working day. The definition for “initial response” is agreed as the time it takes for an incident to be logged and assessed to a task being assigned to a resolving team. The logging of the incident itself is not to be taken as an “initial response”.

Incidents will be classified according to how widespread the issue is and how it impacts business activities (see Appendix A: Incident severity classification). The target time for an initial response for each resulting priority level, and an escalation path if this is not met, are provided in the table below.

	Initial Response Time	Escalation Path
P1 (Critical)	60 minutes (by telephone)	Service Owner
P2 (Urgent)	90 minutes (by telephone)	Service Manager
P3	4 hours (by telephone)	Service Manager
P4	8 hours (by telephone)	Service Manager
P5	2 days	Service Manager

All incidents raised by email will initially be prioritised as a P5. If your incident merits a higher priority you are advised to phone.

If a fault is notified outside service support hours, the Health and Safety Systems Support Team will use reasonable endeavours to rectify the fault, but no funding is allocated to this purpose.

3.5. Notification of service issues

Service issues, including planned maintenance, unplanned disruption and significant changes to the service, will be published on the status page at <https://status.ox.ac.uk/>

3.6. User documentation, training and further information

A help page with contact details, quick reference guides and other useful information is available at:

<https://safety.admin.ox.ac.uk/>

4. Service management

4.1. Service measurement and reporting

Monthly service reports will be generated and distributed to the Service Owner and Service Manager. These will also be made available to the Service Sponsor, IT Services' Senior Management Team and the Administration Portfolio Committee.

The following service details will be measured, monitored and included in service reports:

- Number of incidents received
- Initial response time
- Incident resolution time
- % of Incidents resolved on first call or first email response

4.2. Service level agreement review

This Service Level Agreement will be reviewed by the Service Sponsor and Service Owner when required, and at least every two years.

4.3. Change Enablement

Changes will be managed through the IT Services Change Enablement Process. All changes to this service will be recorded and classified in our Service Management tool, and the following approvals will be required for each level of change:

	Change Approvers
Standard	N/A (pre-approved)
Minor	Relevant Team Lead
Significant	Service Owner, Service Manager
Major	Change Advisory Board (CAB)

5. Security

5.1. Data retention

For the duration of the contract period, Versant will retain all data entered by University staff into the Odyssey system. Oxford University own of all data entered into the platform, as well as all data generated by Odyssey based on generated data.

Databases underpinning Odyssey are backed up on two intervals – daily and every 5 minutes. Files are backed up following each change. Backups are retained for a minimum, with a minimum of 30 backup generations kept at any one time.

5.2. Archiving

There is no archiving of data within the Radiation Management System (Odyssey).

5.3. Business continuity

The University utilises Odyssey to record details of activities relating to radioactive materials, workers and equipment.

No specific business continuity plans exist that relate to guidance for platform users in the situation where Odyssey is not available. Users of the Radiation Management System (Odyssey) are advised to contact the Safety Office for specific guidance in the occurrence of events of this type.

5.4 Service recovery

Service Recovery in a disaster scenario for the Radiation Management System (Odyssey) comprises recovery of the specified system. The service recovery plan is separately available at:

<https://unioxfordnexus.sharepoint.com/sites/OUIT-ServicesInformation/SitePages/HR-Systems.aspx>

This plan provides a high-level outline of actions to be taken by Versant - the supplier of the Odyssey application that comprises the Radiation Management System.

In the event that full recovery is required, the following targets apply:

- Maximum time from service loss to normal service resumed (Recovery Time Objective) is 4 hours.
- Maximum data loss (Recovery Point Objective) is 15 minutes of changes.

6. Responsibilities

6.1. Service provider responsibilities

The Service Provider (Versant) will deliver the Service as described in **Error! Reference source not found..**

Oxford University (via the Safety Office Systems Support Team) will provide support for the service, as outlined in [Section 3 - Service Support](#). This includes escalation of issues with Versant, on behalf of other University staff members if needed.

6.2. Customer responsibilities

Departments are responsible for ensuring that this service is suitable for their needs. All use of the service must be in compliance with the user responsibilities below.

Users should report any defect, malfunction, or performance degradation to enable remedial action to be taken.

6.3. Other users

User training for Odyssey is cascaded, from the Senior Radiation Protection Supervisors in each department down to more junior colleagues. Responsibilities are as follows:

- Senior Radiation Protection Supervisors are responsible for providing training to Radiation Protection Supervisors, in their own department.
- Radiation Protection Supervisors are responsible for providing training to Radiation Workers, in their own department.

6.4. User responsibilities

Use of the Service is subject to and implies acceptance of standard regulations applying to use of IT at the University of Oxford, including but not limited to:

- Oxford University IT regulations policy: <https://www.it.ox.ac.uk/governance-strategy-and-policies>
- JANET(UK) Statement of JANET acceptable use policy: <https://community.ja.net/library/acceptable-use-policy>
- University Policy on Data Protection: <https://compliance.admin.ox.ac.uk/data-protection-policy>
- Information Security Policy: <https://www.infosec.ox.ac.uk/guidance-policy>
- The Data Protection Act: <https://www.gov.uk/data-protection>
- Regulations Relating to the use of Information Technology Facilities: [IT Regulations 1 of 2002 | Governance and Planning \(ox.ac.uk\)](#)

6.3.1 Fair use policy

The Service is shared by multiple users, and each user is responsible for ensuring that their use does not unduly impact on others. This includes but is not limited to:

- a. Using the Service only for the purpose for which it is intended;
- b. Ensuring that any clients (e.g. web browsers) are supported and correctly configured.

Instances of use impacting on others will normally be discussed with the user in the first instance, to identify the cause and ensure that the impact is known. Repeated instances, where guidance has been provided, will be escalated to the Service Sponsor and may result in access to the Service being suspended.

7. Appendix A: Incident severity classification

Incidents will be triaged and prioritised according to the IT Services standard incident management prioritisation matrix, which is based on the impact and urgency. Those incidents with the greatest effect on the business will be identified and prioritised accordingly.

Impact:

Impact level is selected according to the number of people potentially affected by the incident, based on a scale of low medium and high.

Impact Level	Definition
High	An incident that affects all or a significant group of users or a key user(s) at a critical time.
Medium	An incident that affects a small group of users.
Low	An incident that affects a single user.

Urgency:

This is determined by the extent of the disruption caused to the activity of the business.

Urgency Level	Definition
High	An incident that reports a total disruption in service for user(s) or disruption to a significant function i.e. user(s) can no longer work.
Medium	An incident that reports a significant disruption in service for user(s), i.e. user(s) can work but the service is significantly degraded.
Low	An incident that reports a disruption in service for user(s) but does not stop the user(s) from continuing with their work or where assistance is required, such as a request for information.

This equates to the following priority levels:

URGENCY				
IMPACT		High	Medium	Low
	High	P1	P2	P3
	Medium	P2	P3	P4
	Low	P3	P4	P5

Initial Response Time:

Initial Response Time is the desired maximum time between a support call being logged and when it is first acted on by a member of the service provider's staff (usually either sending a manual response to the call, or assigning actions to one or more teams). The automated logging and confirmation of the incident itself is not to be taken as an "initial response"

8. Appendix B: RACI model of accountability

	Customer	Service Sponsor	Service Owner	Service Manager	Safety Office Admin Team	Versant (Supplier)	Identity & Access Management
Maintain up-to-date business requirements to inform strategic direction of service development	C	A	R	R	C	I	
Develop and maintain an SLA	C	R	A	R	I		
Produce periodic service reporting and metrics	I	I	A	R	C		
Respond to and resolve Major Incidents		I	A	R	C	R	
Ensure that the service is available for use during normal hours			I	A	I	R	
Report faults	R	A		R	C	I	
Resolve faults	I		C	A / R	C	R	
Approve Major and Significant Changes made during service windows	I		A	R	I	I	
Forecast demand and patterns of use		A	C	R	C	I	
Ensure delivery of service to SLAs including Availability, Capacity and Security of service	I	C	A	R	C	R	
Ensure use of service to SLAs including terms of use, payment, etc.	R	A	I	I			
Ensure Security of data	R	A	R	R		R	
Ensure compliance of data (e.g. GDPR)	R	I	A	R			
Ensure compliance rules and monitoring in place		A	R	R	I	R	
Log and own Incidents			A	R	R		
Escalation process			A	R	I		
Enhancement Requests	I		A	R	I	R	
End User Technical Support	I		A	R	R	C	
SSO provision and integration			I	C		C	A/R
Supplier Relationship		A	C	R	R	R	

Key:

R = Responsible for taking action; A = Accountable (approver / final approving authority); C = Consulted; I = Informed

9. **Appendix C: Service Role Descriptions**

The standard service roles are documented in the Practices Library on the Services Centre of Excellence Sharepoint site

<https://unioxfordnexus.sharepoint.com/:b:/r/sites/OUIT-ServicesCentreofExcellence/Practices%20Library/Service%20Roles.pdf>

10. Appendix F: Definitions

All definitions are derived from ITIL (Information Technology Infrastructure Library) publications unless otherwise stated. ITIL is best practice framework for delivering IT Services.

Change Enablement:

The process responsible for controlling the lifecycle of all changes, enabling beneficial changes to be made with minimum disruption to IT Services.

Change Types:

Standard: A pre-authorised change that is low risk, relatively common and follows a procedure or work instruction – for example the provision of standard equipment to a new employee.

Normal: Normal changes follow the defined steps of the change management process. Such changes are categorised as Minor, Significant and Major.

***Minor:** Change is related to a single application and side-effects can be safely excluded.*

***Significant:** Changes affecting several applications, or the whole of major application, or a change affecting fundamental parts of the IT Infrastructure supporting several applications.*

***Major:** Change affecting a major part of the business-critical infrastructure or a change that introduces major new technologies on a considerable scale.*

Emergency Change: A change that must be introduced as soon as possible – for example, to resolve a major incident or implement a security patch.

Change Advisory Board (CAB): A group of people that support the assessment, prioritisation, authorisation and scheduling of changes. A change advisory board is usually made up of representatives from the IT Service Provider; Business Units and on occasion third parties, such as suppliers. The membership of the CAB will reflect the changes being considered.

Customer:

Someone who buys (provides the budget for) goods or Services. The Customer of an IT Service Provider is the person or group who defines and agrees to the Service Level Targets.

Data Retention:

Data retention is the continued storage of an organisation's data for compliance or business reasons. A data retention policy should be created in partnership with the service provider and business unit. It includes a set of guidelines that describes which data will be archived and how long it will be kept for. For a definition of data retention see <http://searchstorage.techtarget.com/definition/data-retention>

Disaster Recovery:

Disaster recovery (DR) is an area of security planning that aims to protect an organization from the effects of significant negative events. DR allows an organisation to maintain or quickly resume mission-critical functions following a disaster. A disaster recovery plan provides a structured approach for responding to unplanned incidents that threaten a company's IT infrastructure, including hardware and software, networks, procedures and people. For a definition of Disaster Recovery, see <http://searchdisasterrecovery.techtarget.com/definition/disaster-recovery>

Incident:

An unplanned interruption to an IT service or reduction in the quality of an IT Service.

IT Service:

A service provided by an IT service provider. An IT Service is made up of a combination of information technology, people and processes.

Process:

A structured set of activities designed to accomplish a specific objective. A process takes one or more defined inputs and turns them into defined outputs.

Recovery Time Objective (RTO):

The maximum time allowed for the recovery of an IT Service following an interruption. The service level to be provided may be less than normal service level targets.

Recovery Point Objective (RPO):

The maximum amount of data that may be lost when service is restored after an interruption. The recovery point objective is expressed as a length of time between the creation/modification of the data and the point of the failure. Data is recovered to the state it was in at the recovery point. Changes after that point are lost.

Request (or Service Request):

A formal request from a user for something to be provided – for example, a request for information or advice; to reset a password; or to install a computer for a new user. Service Requests are managed by the request fulfilment process, usually in conjunction with the service desk.

Service:

A means of delivering value to customers by facilitating outcomes customers want to achieve without the ownership of specific costs and risks.

Service Catalogue:

A database or structured document with information about all live IT Services. The service catalogue is part of the service portfolio and contains information about two types of IT service: customer-facing services that are visible to the business and supporting services required by the service provider to deliver customer-facing services. The Service Catalogue is available at <http://www.it.ox.ac.uk/services>

Service Desk:

The single point of contact between the service provider and the users.

Service Provider:

An organisation supplying services to one or more internal customers or external customers.

Stakeholder:

A person who has an interest in an organisation, project or IT Service. Stakeholders may be interested in the activities, targets, resources and deliverables.

Superuser:

A user who is an expert in the business processes supported by an IT service and will provide support for minor incidents and training.

User:

Someone who uses the service.