

Security Technical and Organizational Measures (TOM) Appendix for Airport Integrator Service Schedule

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APPENDIX 2 FOR ANNEX A OF DATA PROTECTION AGREEMENT

1. Purpose

The Security Measures Appendix's purpose is to list all the technical and organizational measures (TOMs) implemented by SITA to secure any personal data processed as defined in the Data Processing Agreement (DPA) to which this appendix is attached.

The security measures defined in section 3 implement the requirements of Article 32 of the EU General Data Protection Regulation (GDPR) and its protection objectives in concrete terms.

The detailed measures apply to the Service.

Evidence of the measures implemented and maintained by SITA may be requested by the Customer.

Relevant references to the respective ISO 27002:2022 controls are attached to each of the measures.

2. Definitions and Explanations

2.1. Explanation of GDPR principles (Art. 5)

Lawfulness, fairness, and transparency: the organization must identify valid grounds to process data, handle it in ways that people would reasonably expect and to inform people about their personal data being processed.

Purpose limitation: the organization must be clear about personal data processing purpose and specify it in privacy information for individuals. Valid ground must be obtained (e.g., consent) in case of new purpose.

Data minimization: the organization must ensure the processed personal data is adequate, relevant and limited to only what is necessary.

Accuracy: the organization must ensure the held personal data is accurate and take responsible steps to correct or erase the data as soon as possible if an inconsistency or error is discovered.

Storage limitation: the organization must not keep personal data for longer than needed and must justify how long is personal data kept, with clear retention periods. Held personal data should be reviewed, erased, or anonymized when no longer needed.

Integrity and confidentiality (security): the organization must ensure to have appropriate security measures in place to protect the held personal data.

Accountability: the organization must take responsibility for what it does with personal data and how it complies with other principles. Measures and records should be available to demonstrate compliance.

2.2. Definitions specific to this Appendix:

CAB: means Change Advisory Board which is the managerial instance supporting the assessment, prioritization, authorization, and scheduling of changes.

CIS benchmarks hardening guidelines: mean Center for Internet Security benchmarks hardening guidelines which are also called "CIS benchmarks", are recognized as security state-of-the-art measures for defending IT systems and data against cyberattacks and offer prescriptive guidance for establishing a secure baseline configuration.

CI/CD: means Continuous Integration and Continuous Development which is a modern software development practice in which incremental code changes are made frequently and reliably. Automated build-and-test steps triggered by CI ensure that code changes being merged into the repository are reliable. The code is then delivered quickly and seamlessly as a part of the CD process. The CI/CD pipeline refers to the automation that enables incremental code changes from developers' desktops to be delivered quickly and reliably to production.

CPU: means Central Processing Unit which is the component of a computer system that controls the interpretation and execution of instructions.

Encryption: means a computing process that encodes plaintext/cleartext (unencrypted, human-readable data) into ciphertext (encrypted data) that is accessible only by authorized users with the right cryptographic key.

HTTPS: means Hypertext Transfer Protocol Secure which is an internet communication protocol that protects the integrity and confidentiality of data between the user's computer and a website.

IDS: means Intrusion Detection System which is a device or software application that monitors a network or systems for malicious activity or policy violations.

IPS: means Intrusion Prevention System which is a system that can detect an intrusive activity and can also attempt to stop the activity, ideally before it reaches its targets.

ITSM: means IT Service Management tool which is a software solution that helps organisations manage the lifecycle of IT services: provision, tracking changes, managing incidents and requests.

MFA: means Multi-Factor Authentication which is an authentication method that requires the user to provide two or more verification factors to gain access to a resource.

OWASP Top 10: means Open Web Application Security Project Top 10 which is a regularly updated report outlining security concerns for web application security, focusing on the 10 most critical risks observed in the industry at the moment of release.

RBAC: means Role Based Access Control model which is an approach to handling security and permissions in which roles and permissions are assigned within an organization's IT infrastructure and applications. Access permissions are assigned based on a defined role model. Defined user roles represent a set of work processes within the organization.

SAST, DAST and/or SCA: means tools for a secure code review, being a specialized task involving manual and/or automated review of an application's source code to identify security-related vulnerabilities. Static Application Security Testing (SAST) aims at identifying common flaws before compiling a release. Dynamic Application Security Testing (DAST) aims at examining a running build and detect issues such as misconfiguration and error handling. Software Composition Analysis (SCA) is an automated process that identifies vulnerabilities in software libraries and open-source components licenses in a codebase. This analysis is performed to evaluate security, license compliance, and code quality.

Service: means Airport Integrator service.

SoD: means Segregation of Duties which is the concept of having more than one person required to complete a task. It is an administrative control used by organisations to prevent fraud, sabotage, theft, misuse of information, and other security compromises.

TLS: means Transport Layer Security which is a cryptographic protocol that provides end-to-end security of data sent between applications over a network.

TDE: means Transparent Data Encryption serves as a security mechanism that encrypts data at the storage layer, protecting sensitive data contained in database files on disk.

VLAN: means Virtual Local Area Network which is a broadcast domain that is partitioned and isolated within a network at the data link layer. A single physical local area network (LAN) can be logically partitioned into multiple, independent VLANs; a group of devices on one or more physical LANs can be configured to communicate within the same VLAN, as if they were attached to the same physical LAN.

3. Security Technical and Operational Measures (TOM)

3.1. Global SITA security measures

SITA has implemented security measures that apply to the organization as a whole, and hence to all of SITA's products and services.

Please refer to the following link to have access to these global security measures:

<https://www.sita.aero/globalassets/docs/other/Global-Security-TOMs.pdf>

This link may be updated periodically by SITA but it shall not be amended in such a way that causes material decrease in security measures applied by SITA under these TOMs.

3.2. Airport Integrator specific security measures

The below security measures are implemented at Airport Integrator.

3.2.1. Network security

The below specific network security measures are implemented for the Service:

If Airport Integrator is deployed using SITA managed on-premises hosted option:

- Firewall: server-based firewalls are implemented and managed by SITA network team,
- Network devices hardening: hardening activities are performed based on CIS benchmark,
- Network authentication: network authentication relies on protocols such as Kerberos and LDAP/Active Directory.

If Airport Integrator is deployed using SITA managed Azure cloud hosted option:

- Network segmentation: micro-segmentation is implemented through Azure network security groups,
- Web application firewall: a network-based WAF is implemented,
- Firewall: server-based firewalls are implemented
 - Intrusion Prevention Systems: network-based intrusion prevention systems (NIPS) are implemented based on firewalls having these capabilities
 - Intrusion Detection Systems: network-based intrusion detection systems (NIDS) are implemented based on firewalls having these capabilities
- Network devices hardening: TLS 1.2 and above is implemented, and robust password policies are enforced; Azure hardening standards are in place,
- Network authentication: network authentication relies on protocols such as Kerberos and LDAP/Active Directory.

References	
Related ISO/IEC 27002:2022 controls	08.20. Networks security; 08.21. Security of network services; 08.22. Segregation of networks
Related GDPR principles	Integrity and confidentiality (security)

3.2.2. Operational security

The below specific operational security measures are implemented for the Service:

If Airport Integrator is deployed using SITA managed on-premises hosted option:

- Antivirus: antivirus is deployed on servers,
- Vulnerability management: a vulnerability management process is documented and implemented:
 - Environment vulnerability scans are performed twice a year,
- Patch management: a patch management process is documented and implemented:
 - A dedicated team is in place and relies on industrialized patching tools; security patches are tested and certified in a test environment before being deployed in production,
- Change management: a change management procedure is documented and implemented:
 - An ITSM tool is used to track all changes; all non-standard changes go through the CAB process,
- Capacity management: a capacity management process is documented and implemented:
 - Monitoring and supervision tools are used to assess and alert on any capacity issues on network devices and servers (CPU, memory utilization, resource utilization),
- System operating procedures: standard operating procedures are documented,
- System hardening: a system hardening policy and checklist is documented and implemented:
 - Servers are hardened based on CIS benchmark and configured via GPO. A dedicated tool is used to analyse compliance with the CIS benchmark.

If Airport Integrator is deployed using SITA managed Azure cloud hosted option:

- Antivirus: antivirus is deployed on servers,
- Vulnerability management: a vulnerability management process is documented and implemented:
 - Penetration tests are performed at least once year,
- Patch management: a patch management process is documented and implemented:
 - Patch management activities are managed using Azure Patch Manager (Update Management) tool,
- Change management: a change management procedure is documented and implemented:
 - An ITSM tool is used to track all changes; all non-standard changes go through the CAB process,
- Capacity management: a capacity management process is documented and implemented:
 - Monitoring and supervision tools are used to assess and alert on any capacity issues on network devices and servers (CPU, memory utilization, resource utilization),
- System operating procedures: standard operating procedures are documented,
- Logging and monitoring: manual logs analysis is performed,
- System hardening: system hardening activities are performed based on CIS benchmark.

References	
Related ISO/IEC 27002:2022 controls	05.37. Documented operating procedures; 08.06. Capacity management; 08.08. Management of technical vulnerabilities; 08.15. Logging; 08.16. Monitoring activities; 08.32. Change management

Related GDPR principles	Integrity and confidentiality (security)
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3.2.3. Information protection

The below specific information protection security measures are implemented for the Service:

If Airport Integrator is deployed using SITA managed on-premises hosted option:

- Data at rest encryption: disk encryption is implemented,
- Information deletion: Customer data are deleted based on the agreement defined with the Customer, considering the following:
 - In case of agreed data retention period, data purging is automatically performed through a dedicated script as soon as the data retention period is reached. SITA shall delete all data without further notice to Customer within 10 days following the end of the agreed data retention period.
 - In absence of an agreed data retention period, it is limited by the maximum available storage volume. SITA shall delete all data without further notice to Customer within 10 days following the end of the contract.

If Airport Integrator is deployed using SITA managed Azure cloud hosted option:

- Secured information exchange / data in transit encryption: both ingress and egress traffic is performed through APIs over HTTPS using TLS 1.2 and above encryption,
- Data at rest encryption: by default, Azure disk encryption is implemented,
- Information deletion: AMS Anywhere does not store any data except logs, which are stored for 30 days, and they are then automatically deleted.

References	
Related ISO/IEC 27002:2022 controls	05.12. Classification of information; 05.14. Information transfer; 08.10. Information deletion; 08.24. Use of cryptography
Related GDPR principles	Data minimization; Accuracy; Storage limitation; Integrity and confidentiality (security)

3.2.4. Access control and authentication

The below specific access control and authentication security measures are implemented for the Service:

If Airport Integrator is deployed using SITA managed on-premises hosted option:

- Authentication: password policy and password complexity rules are documented and implemented:
 - GPO includes account locking capabilities,
- Conditional access: conditional access controls are implemented using group policies in Active Directory,
- Protection of authentication information: initial account creation is managed by SITA, with mandatory change of password by the user at first login,
- Restricted access to source code: access to source code is restricted based on least privilege principle using RBAC,
- Privileged Access Management: privilege access roles are identified (Support and Cloud admin team) with limited access based on required privileges; group policies in Active Directory are used,

- Segregation of duties (SoD): SoD is implemented using group policies.

If Airport Integrator is deployed using SITA managed Azure cloud hosted option:

- Authentication: password policy and password complexity rules are documented and implemented:
 - GPO includes account locker capabilities,
- Multi-factor authentication (MFA): MFA is implemented for administration and support accesses,
- Conditional access: conditional access control is implemented using Azure RBAC model,
- Single Sign-On:
 - SSO is implemented at SITA side for support activities;
 - If a Customer SSO service is implemented as a part of the customer solution, it may be used.
- Protection of authentication information: authentication is relying on SITA Active Directory,
- Restricted access to source code: access to source code is restricted based on least privilege principle using RBAC,
- Privileged Access Management: a privileged access management policy is implemented:
 - A bastion is in place and a RBAC model is used,
- Segregation of duties (SoD): SoD is implemented using RBAC model.

References	
Related ISO/IEC 27002:2022 controls	05.15. Access control; 05.17. Authentication information; 05.18. Access rights; 08.02. Privileged access rights; 08.03. Information access restriction; 08.04. Access to source code; 08.05. Secure authentication
Related GDPR principles	Integrity and confidentiality (security)

3.2.5. Application security

The below specific application security measures are implemented for the Service:

If Airport Integrator is deployed using SITA managed on-premises hosted option:

- Secure coding: a secure coding policy is documented and implemented:
 - A secure coding checklist is used.
 - SAST, DAST and/or SCA tools are used to check against vulnerabilities in the code (OWASP Top 10, CWE Top 25) including open-source libraries.
 - External development team (if involved) forms an integral part of the SITA development team and follows similar secure coding practices.
- Vulnerability scanning: application vulnerability scans are performed as part of software development lifecycle;
- Penetration testing: penetration tests are performed at the application level before each release,
- API security: APIs are secured using bearer token-based access.

If Airport Integrator is deployed using SITA managed Azure cloud hosted option:

- Secure coding: a secure coding policy is documented and implemented:
 - A secure coding checklist is used.
 - SAST, DAST and/or SCA tools are used to check against vulnerabilities in the code (OWASP Top 10, CWE Top 25) including open-source libraries.
 - External development team (if involved) forms an integral part of the SITA development team and follows similar secure coding practices.
- Vulnerability scanning: application vulnerability scans are performed as part of software development lifecycle.
- Penetration testing: penetration tests are performed at the application level before each release; some more tests are performed in case of major changes,
- Secure CI/CD platform: Azure DevOps Pipelines and Terraform are used, with restricted permissions on who can run the pipeline and promote the code,
- API security: APIs are secured using bearer token-based access.

References	
Related ISO/IEC 27002:2022 controls	08.26. Application security requirements; 08.27. Secure system architecture and engineering principles
Related GDPR principles	Purpose limitation; Data minimization; Storage limitation

3.2.6. Service resilience

The below specific service resilience security measures are implemented for the Service:

If Airport Integrator is deployed using SITA managed on-premises hosted option:

- Data backup: a data backup policy is documented and implemented:
 - Database are backed up through daily full backups and hourly transactional backups,
 - The data backup retention time is 14 days by default for daily full backups (can go up to 30 days on request) and 2 days for transactional backups; servers are backed up daily with 14 days retention period,
 - SITA shall delete all data backup without further notice to Customer within 10 days following the end of the configured backup data retention period,
 - File data is controlled through an automated SQL backup job allowing deletion as soon as the retention is reached; database data is controlled through automated application configuration allowing deletion as soon as the retention is reached,
- Data backup protection: backups are segregated from the production environment; backups are encrypted,
- Systems redundancy: Active/Passive and Active/Active failovers are in place depending on the components,
- Disaster recovery testing: a DRP plan is implemented,
- Crisis management: crisis management and major incidents processes are documented and implemented, with dedicated communication paths and escalation process.

If Airport Integrator is deployed using SITA managed Azure cloud hosted option:

- Data backup protection: backups are segregated from the production environment; backups are encrypted,

- Systems redundancy: Active/Passive and Active/Active failovers are in place,
- Crisis management: crisis management and major incidents processes are documented and implemented, with dedicated communication paths and escalation process.

References	
Related ISO/IEC 27002:2022 controls	08.14. Redundancy of information processing facilities
Related GDPR principles	Storage limitation; Integrity and confidentiality (security)

3.2.7. Cloud security

The below specific cloud security measures are implemented for the Service:

If **Airport Integrator** is deployed using **SITA managed Azure cloud hosted** option:

- Datacenter access restrictions: standard Microsoft Azure security measures are implemented.
- Cloud infrastructure redundancy: Microsoft Azure cloud is deployed across availability zones.

References	
Related ISO/IEC 27002:2022 controls	05.23 Information security for use of cloud services; 08.14 Redundancy of information processing activities
Related GDPR principles	Integrity and confidentiality (security)