

# Yas-Ribe: security audit report

Created on 10 November 2025 @ 17:30

Yas-Ribe wants to build trust by giving you insight in how it builds software in a secure manner. The report details how software development at Yas-Ribe is being monitored and safeguarded from the developer's computer all the way to the infrastructure used for delivery.

This security report has been generated by Aikido Security based on real-time monitoring of Yas-Ribe code and infrastructure.

## Aikido benchmark

This percentage gives an indication of your security posture as a company, compared to all other Aikido customers.

Top  
**50%**  
of accounts

Section	Score
Score for code repositories	Bottom 40%
Score for cloud environment	N/A

## OWASP Top 10

This section details the OWASP risks for which the organization currently has active measures against.

Code	Title	Taken measures
A01:2021	Broken access control	<ul style="list-style-type: none"><li>✓ Application is properly configured</li><li>✓ Prevents unauthorized access to resources</li></ul>
A02:2021	Cryptographic failures	<ul style="list-style-type: none"><li>✓ Enforces encryption of data at rest</li><li>✓ Enforces the use of secure connections</li></ul>
A03:2021	Injection	<ul style="list-style-type: none"><li>✓ App scanned for SQL injection attack</li><li>✓ Prevents remote code execution</li><li>✓ Prevents CSRF attacks</li><li>✓ Prevents Cross Site Scripting (XSS)</li><li>✓ Prevents command injection</li></ul>
A04:2021	Insecure design	<ul style="list-style-type: none"><li>✓ Configured monitoring for code repositories</li></ul>
A05:2021	Security misconfiguration	<ul style="list-style-type: none"><li>✓ Application is properly configured</li></ul>
A06:2021	Vulnerable and Outdated Components	Monitoring, not fully compliant
A07:2021	Identification and Authentication Failures	<ul style="list-style-type: none"><li>✓ Prevents bypassing authorization controls</li><li>✓ Prevents improper certificate validation</li></ul>
A08:2021	Software and Data Integrity Failures	<ul style="list-style-type: none"><li>✓ Code repositories use lockfiles to pin dependencies</li><li>✓ Takes measures to ensure proper deserialization</li></ul>
A09:2021	Security Logging and Monitoring Failures	<ul style="list-style-type: none"><li>✓ Has email notifications set up</li></ul>
A10:2021	Server-Side Request Forgery	<ul style="list-style-type: none"><li>✓ App scanned for SSRF attack opportunities</li></ul>






## ISO 27001:2022 compliance

A brief overview of the ISO 27001 requirements and any measures taken for these.

Title	Taken measures
A.8.2 - Privileged access rights	Monitoring, not fully compliant
A.8.3 - Information access restriction	Monitoring, not fully compliant
A.8.5 - Secure authentication	Monitoring, not fully compliant
A.8.6 - Capacity management	Monitoring, not fully compliant
A.8.7 - Protection against malware	<ul style="list-style-type: none"><li>✔ Prevents unwanted write operations to filesystems</li><li>✔ Uses Lockfiles to pin code dependencies</li></ul>
A.8.8 - Management of technical vulnerabilities	Monitoring, not fully compliant
A.8.12 - Data leakage prevention	<ul style="list-style-type: none"><li>✔ Prevents remote code execution</li><li>✔ Has measures against SQL injection attacks</li><li>✔ Prevents XSS attacks</li></ul>
A.8.13 - Backups	Monitoring, not fully compliant
A.8.15 - Logging	Monitoring, not fully compliant
A.8.18 - Use of privileged utility programs	Monitoring, not fully compliant
A.8.20 - Network security	Monitoring, not fully compliant
A.8.31 - Separation of development, test and production environments	Monitoring, not fully compliant
A.8.24 - Use of cryptography	<ul style="list-style-type: none"><li>✔ Uses secure cookies</li><li>✔ Uses up-to-date cryptographic libraries</li></ul>



A.8.9 - Configuration management	 Uses Lockfiles to pin code dependencies
A.8.16 - Monitoring activities	 Receives security alerts in real time
A.8.25 - Secure development lifecycle	 Has connected a code repository
A.8.28 - Secure coding	Monitoring, not fully compliant
A.8.32 - Change management	Monitoring, not fully compliant
A.5.15 - Access control	Monitoring, not fully compliant
A.5.16 - Identity management	Monitoring, not fully compliant
A.5.28 - Collection of evidence	Monitoring, not fully compliant
A.5.33 - Protection of records	Monitoring, not fully compliant



## Esquema Nacional de Seguridad (ENS) compliance

A brief overview of the ENS requirements and any measures taken for these.

Título	Medidas Tomadas
[op.pl.4] Planificación\Dimensionamiento - gestión de la capacidad	No se han tomado medidas activas
[op.acc.1] Control de acceso\Identificación	No se han tomado medidas activas
[op.acc.2] Control de acceso\Requisitos de acceso a la información	No se han tomado medidas activas
[op.acc.2] Control de acceso\Requisitos de acceso - programas utilitarios privilegiados.	No se han tomado medidas activas
[op.acc.2] Control de acceso\Requisitos de acceso - acceso a la información - mínimo privilegio	No se han tomado medidas activas
[op.acc.4] Control de acceso\Proceso de gestión de derechos de acceso privilegiados	No se han tomado medidas activas
[op.acc.6] Control de acceso\Mecanismo de autenticación (usuarios de la organización)	No se han tomado medidas activas
[op.exp.3] Explotación\Gestión de la configuración	✔ Usa Lockfiles para fijar dependencias de código
[op.exp.4] Explotación\Mantenimiento y actualizaciones de seguridad - Gestión de vulnerabilidades técnicas	No se han tomado medidas activas
[op.exp.5] Explotación\Gestión de cambios en sistemas y aplicaciones	No se han tomado medidas activas



[op.exp.6] Explotación\Protección frente a código dañino	<ul style="list-style-type: none"> <li>✓ Prevención de operaciones de escritura no deseadas en sistemas de archivos</li> <li>✓ Usa Lockfiles para fijar dependencias de código</li> </ul>
[op.exp.8] Explotación\Registro de la actividad y eventos de seguridad	No se han tomado medidas activas
[op.exp.8] Explotación\Registro de la actividad y logs de actividad	No se han tomado medidas activas
[op.exp.9] Explotación\Registro de la gestión de incidencias - recolección de evidencia	No se han tomado medidas activas
[op.mon.3] Monitorización del sistema\Vigilancia - monitoreo de actividades y eventos de seguridad	<ul style="list-style-type: none"> <li>✓ Recibe alertas de seguridad en tiempo real</li> </ul>
[mp.com.1] Protección de las comunicaciones\Perímetro seguro - medidas de seguridad para proteger la red	No se han tomado medidas activas
[mp.si.2] Protección de los soportes de información\Criptografía	<ul style="list-style-type: none"> <li>✓ Uso seguro de cookies</li> <li>✓ Uso de librerías criptográficas actualizadas</li> </ul>
[mp.sw.1] Protección de las aplicaciones informáticas\Desarrollo de aplicaciones - separación de los entornos	No se han tomado medidas activas
[mp.sw.1] Protección de las aplicaciones informáticas\Ciclo de vida de desarrollo seguro de aplicaciones	<ul style="list-style-type: none"> <li>✓ Ha conectado un repositorio de código</li> </ul>
[mp.info.6] Protección de la información\Copias de seguridad	No se han tomado medidas activas
[mp.s.1] Protección de los servicios\correo electrónico - medidas prevenir la fuga de datos	<ul style="list-style-type: none"> <li>✓ Prevención de ejecución remota de código</li> <li>✓ Se tienen medidas para proteger contra ataques de inyección de SQL</li> <li>✓ Prevención contra ataques de Cross-Site Scripting (XSS)</li> </ul>

## SOC2 compliance

A brief overview of the SOC2 requirements and any measures taken for these.

Title	Taken measures
CC3.3: Consider the potential for fraud	Monitoring, not fully compliant
CC3.2: Estimate Significance of Risks Identified	<ul style="list-style-type: none"><li>✓ Does not have any severe surface monitoring issues</li><li>✓ Does not have any severe open source dependency issues</li><li>✓ Configured monitoring for code repositories</li><li>✓ Configured monitoring for container images</li></ul>
CC5.2: The entity selects and develops general control activities over technology to support the achievement of objectives	<ul style="list-style-type: none"><li>✓ Does not have any severe infrastructure as code issues</li></ul>
CC6.1: Restricts logical access	<ul style="list-style-type: none"><li>✓ Has measures against SQL injection attacks</li><li>✓ Is protected against SSRF attacks</li><li>✓ Is protected against command injections attacks</li><li>✓ Prevents XSS attacks</li></ul>
CC6.1: Consider network segmentation	Monitoring, not fully compliant
CC6.1: Restrict access to information assets	Monitoring, not fully compliant
CC6.1: Manages credentials for infrastructure and software	Monitoring, not fully compliant
CC6.1: Use encryption to protect data	<ul style="list-style-type: none"><li>✓ Enforces encryption of data in transit</li><li>✓ Uses up to date cryptography libraries</li></ul>
CC6.6: Restrict Access	Monitoring, not fully compliant
CC6.6: Require additional authentication or credentials	Monitoring, not fully compliant



CC6.6: Implement boundary protection system	Monitoring, not fully compliant
CC6.7: Use encryption technologies or secure communication channels to protect data	<ul style="list-style-type: none"> <li>✓ Uses up to date cryptography libraries</li> </ul>
CC6.8: Restrict application and software installation	<ul style="list-style-type: none"> <li>✓ Protects unauthorized runtime access</li> <li>✓ Prevents container orchestration takeover</li> </ul>
CC6.8: Detect unauthorized changes to software and configuration parameters	Monitoring, not fully compliant
CC6.8 Use anti-virus and anti-malware software	<ul style="list-style-type: none"> <li>✓ Aikido Malware Scanner is enabled</li> </ul>
CC7.1: Monitor infrastructure and software	<ul style="list-style-type: none"> <li>✓ Connected code repositories</li> </ul>
CC7.1: Implement change detection mechanism	Monitoring, not fully compliant
CC7.1: Detect unknown or unauthorized components	Monitoring, not fully compliant
CC7.1: Conduct vulnerability scans	<ul style="list-style-type: none"> <li>✓ Uses Lockfiles to pin code dependencies</li> <li>✓ Connected code repositories</li> </ul>
CC7.1: Implement filters to analyze anomalies	<ul style="list-style-type: none"> <li>✓ Connected code repositories</li> </ul>
CC7.1: Restores the affected environments	<ul style="list-style-type: none"> <li>✓ Has no critical open source dependency issues</li> </ul>
CC8.1: Protect confidential information	Monitoring, not fully compliant
CC8.1: Track system changes	Monitoring, not fully compliant



CC10.3: Tests integrity and completeness of backup data

Monitoring, not fully compliant



## CIS Controls compliance

A brief overview of the CIS controls and any measures taken for these.

Title	Taken measures
2.2 Ensure Authorized Software is Currently Supported	Monitoring, not fully compliant
3.3 Configure Data Access Control Lists	Monitoring, not fully compliant
3.4 Enforce Data Retention	✔ Enabled security logging for cloud instances
3.10 Encrypt Sensitive Data in Transit	✔ Enforces encryption of data in transit
3.11 Encrypt Sensitive Data at Rest	✔ Encrypts data at rest
3.14 Log Sensitive Data Access	✔ Enabled security logging for cloud instances
4.4 Implement and Manage a Firewall on Servers	✔ Prevents unauthorized public access to file storage
4.6 Securely Manage Enterprise Assets and Software	✔ Enforces latest TLS version ✔ Enforces encryption of data in transit
4.9 Configure Trusted DNS Servers on Enterprise Assets	✔ Uses DNSSEC extensions
5.4 Restrict Administrator Privileges to Dedicated Administrator Accounts	Monitoring, not fully compliant
6.5 Require MFA for Administrative Access	Monitoring, not fully compliant
6.4 Require MFA for Remote Network Access	Monitoring, not fully compliant



7.1 Establish and Maintain a Vulnerability Management Process	Monitoring, not fully compliant
8.2 Collect Audit Logs	<ul style="list-style-type: none"> <li>✓ Enabled security logging for cloud instances</li> </ul>
10.1 Deploy and Maintain Anti-Malware Software	<ul style="list-style-type: none"> <li>✓ Uses Lockfiles to pin code dependencies</li> <li>✓ No malware issues</li> <li>✓ Prevents unwanted write operations to filesystems</li> </ul>
11.2 Perform Automated Backups	<ul style="list-style-type: none"> <li>✓ Has backups for stateful cloud resources</li> </ul>
12.3 Securely Manage Network Infrastructure	<ul style="list-style-type: none"> <li>✓ Prevents unauthorized public access to networks and instances</li> </ul>
12.6 Use of Secure Network Management and Communication Protocols	<ul style="list-style-type: none"> <li>✓ Prevents unauthorized public access to networks and instances</li> <li>✓ Enforces encryption of data in transit</li> <li>✓ Uses secure communications protocols</li> </ul>
13.6 Collect Network Traffic Flow Logs	<ul style="list-style-type: none"> <li>✓ Enabled security logging for cloud instances</li> </ul>
16.2 Establish and Maintain a Process to Accept and Address Software Vulnerabilities	Monitoring, not fully compliant
16.5 Use Up-to-Date and Trusted Third-Party Software Components	Monitoring, not fully compliant
16.8 Separate Production and Non-Production Systems	Monitoring, not fully compliant
16.12 Implement Code-Level Security Checks	<ul style="list-style-type: none"> <li>✓ Configured monitoring for code repositories</li> </ul>

## NIS2 compliance

A brief overview of the NIS2 directive and any measures taken for these.

Title	Taken measures
Policies on risk analysis and information system security	<ul style="list-style-type: none"><li>✔ Configured monitoring for code repositories</li><li>✔ Has configured exposure for repositories</li></ul>
Incident handling	Monitoring, not fully compliant
Business continuity	Monitoring, not fully compliant
Supply chain security	<ul style="list-style-type: none"><li>✔ Uses Lockfiles to pin code dependencies</li></ul>
Security in network and information systems acquisition	Monitoring, not fully compliant
Policies and procedures regarding the use of cryptography	<ul style="list-style-type: none"><li>✔ Uses secure cookies</li><li>✔ Uses up-to-date cryptographic libraries</li></ul>
Access control policies and asset management	Monitoring, not fully compliant
The use of multi-factor authentication	Monitoring, not fully compliant



## NIST 800-53 compliance




A brief overview of the NIST directive and any measures taken for these.

Title	Taken measures
1.2.4 Account Management   Disable Accounts	Monitoring, not fully compliant
1.2.5 Account Management   Automated Audit Actions	Monitoring, not fully compliant
1.2.8 Account Management   Privileged User Accounts	Monitoring, not fully compliant
1.2.13 Account Management   Account Monitoring for Atypical Usage	Monitoring, not fully compliant
1.3.8 Access Enforcement   Role-based access control	Monitoring, not fully compliant
1.4.22 Information Flow Enforcement   Physical or Logical Separation of Information Flows	<ul style="list-style-type: none"><li>✔ Enforces safe SSL protocol usage</li><li>✔ Prevents abuse of cookies</li><li>✔ Uses up to date cryptography libraries</li></ul>
1.6.2 Least Privilege   Authorize Access to Security Functions	<ul style="list-style-type: none"><li>✔ Enforces safe SSL protocol usage</li></ul>
1.17.2 Remote Access   Monitoring and Control	Monitoring, not fully compliant
1.17.6 Remote Access   Monitoring for Unauthorized Connections	Monitoring, not fully compliant
1.23.1 Data Mining Protection	<ul style="list-style-type: none"><li>✔ Restrict excessive or unauthorized data mining queries.</li></ul>
3.6.2 Audit Record Review, Analysis, and Reporting   Automated Process Integration	<ul style="list-style-type: none"><li>✔ Limit access to sensitive data based on user roles and responsibilities.</li></ul>



3.9.4 Protection of Audit Information   Cryptographic Protection	<ul style="list-style-type: none"> <li>✓ Enforces safe SSL protocol usage</li> <li>✓ Prevents abuse of cookies</li> </ul>
3.9.5 Protection of Audit Information   Access by Subset of Privileged Users	Monitoring, not fully compliant
3.11.2 Audit Record Retention   Long-term Retrieval Capability	Monitoring, not fully compliant
3.12.2 Audit Record Generation   System-wide and Time-correlated Audit Trail	Monitoring, not fully compliant
4.7.7 Continuous Monitoring   Automation Support for Monitoring	<ul style="list-style-type: none"> <li>✓ Has email notifications set up</li> </ul>
5.5.2 Access Restrictions for Change   Automated Access Enforcement and Audit Records	<ul style="list-style-type: none"> <li>✓ Enforces safe SSL protocol usage</li> </ul>
5.7.9 Least Functionality   Binary or Machine Executable Code	Monitoring, not fully compliant
6.9.6 System Backup   Transfer to Alternate Storage Site	Monitoring, not fully compliant
7.2.2 Identification and Authentication (organizational Users)   Multi-factor Authentication to Privileged Accounts	Monitoring, not fully compliant
7.2.3 Identification and Authentication (organizational Users)   Multi-factor Authentication to Non-privileged Accounts	Monitoring, not fully compliant
7.5.2 Authenticator Management   Password-based Authentication	Monitoring, not fully compliant
7.5.7 Authenticator Management   Protection of Authenticators	Monitoring, not fully compliant
7.10.1 Adaptive Authentication	Monitoring, not fully compliant

8.5.2 Incident Monitoring   Automated Tracking, Data Collection, and Analysis	Monitoring, not fully compliant
13.12.1 Insider Threat Program	<ul style="list-style-type: none"> <li>✓ Enforces safe SSL protocol usage</li> </ul>
16.10.1 Threat Hunting	Monitoring, not fully compliant
17.3.2 System Development Life Cycle   Manage Preproduction Environment	<ul style="list-style-type: none"> <li>✓ Enforces safe SSL protocol usage</li> <li>✓ Prevents abuse of cookies</li> <li>✓ Uses up to date cryptography libraries</li> </ul>
18.5.2 Denial-of-service Protection   Restrict Ability to Attack Other Systems	Monitoring, not fully compliant
18.5.3 Denial-of-service Protection   Capacity, Bandwidth, and Redundancy	<ul style="list-style-type: none"> <li>✓ Enforces safe SSL protocol usage</li> </ul>
18.7.6 Boundary Protection   Deny by Default Allow by Exception	<ul style="list-style-type: none"> <li>✓ Enforces safe SSL protocol usage</li> <li>✓ Prevents abuse of cookies</li> </ul>
18.7.8 Boundary Protection   Split Tunneling for Remote Devices	Monitoring, not fully compliant
18.7.11 Boundary Protection   Prevent Exfiltration	<ul style="list-style-type: none"> <li>✓ Restrict excessive or unauthorized data mining queries.</li> <li>✓ Enforces safe SSL protocol usage</li> </ul>
18.7.16 Boundary Protection   Networked Privileged Accesses	Monitoring, not fully compliant
18.12.2 Cryptographic Key Establishment and Management   Availability	<ul style="list-style-type: none"> <li>✓ Enforces safe SSL protocol usage</li> </ul>
18.16.3 Transmission of Security and Privacy Attributes   Anti-spoofing Mechanisms	Monitoring, not fully compliant

18.16.4 Transmission of Security and Privacy Attributes   Cryptographic Binding	 Enforces safe SSL protocol usage
18.20.3 Secure Name/address Resolution Service (authoritative Source)   Data Origin and Integrity	Monitoring, not fully compliant
18.21.2 Secure Name/address Resolution Service (recursive or Caching Resolver)   Data Origin and Integrity	Monitoring, not fully compliant
18.22.1 Architecture and Provisioning for Name/address Resolution Service	Monitoring, not fully compliant
18.23.4 Session Authenticity   Unique System-generated Session Identifiers	Monitoring, not fully compliant
18.24.1 Fail in Known State	Monitoring, not fully compliant
18.28.2 Protection of Information at Rest   Cryptographic Protection	 Enforces safe SSL protocol usage  Prevents abuse of cookies
18.34.2 Non-modifiable Executable Programs   No Writable Storage	Monitoring, not fully compliant






## PCI compliance

A brief overview of the PCI Data Security Standards and any measures taken for these.

Title	Taken measures
1.2 Network security controls (NSCs) are configured and maintained.	Monitoring, not fully compliant
1.3 Network access to and from the cardholder data environment is restricted.	<ul style="list-style-type: none"><li>✓ Enforces connections to use the latest SSL version</li><li>✓ Prevents abuse of cookies</li></ul>
3.4 Access to displays of full PAN and ability to copy cardholder data are restricted.	Monitoring, not fully compliant
3.5 Primary account number (PAN) is secured wherever it is stored.	Monitoring, not fully compliant
4.2 PAN is protected with strong cryptography during transmission.	<ul style="list-style-type: none"><li>✓ Enforces connections to use the latest SSL version</li><li>✓ Prevents abuse of cookies</li><li>✓ Enforces encryption of data in transit</li></ul>
5.2 Malicious software (malware) is prevented, or detected and addressed.	<ul style="list-style-type: none"><li>✓ No malware issues</li></ul>
6.4 Public-facing web applications are protected against attacks.	<ul style="list-style-type: none"><li>✓ App scanned for SQL injection attack</li><li>✓ Prevents remote code execution</li><li>✓ Prevents CSRF attacks</li><li>✓ Prevents Cross Site Scripting (XSS)</li></ul>
7.2.2 Access is assigned to users, including privileged users.	Monitoring, not fully compliant
7.2.5 All application and system accounts and related access privileges are assigned and managed.	Monitoring, not fully compliant



7.3 Access to system components and data is managed via an access control system(s).	Monitoring, not fully compliant
8.4 Multi-factor authentication (MFA) is implemented to secure access into the CDE.	Monitoring, not fully compliant
10.2.1 Audit logs are enabled and active for all system components and cardholder data.	Monitoring, not fully compliant
10.3.3 Audit log files are promptly backed up to a secure, central, internal log server(s).	Monitoring, not fully compliant
10.7.2 Failures of critical security control systems are detected, alerted, and addressed promptly.	 Receives security alerts in real time
11.3.2 External vulnerability scans are performed.	Monitoring, not fully compliant
11.3.1 Internal vulnerability scans are performed.	 Configured monitoring for code repositories  Configured monitoring for container images



## HIPAA compliance

A brief overview of the HIPAA Compliance Checklist and any measures taken for these.

Title	Taken measures
1.3.1 Security Standards: General Requirements	<ul style="list-style-type: none"><li>✔ Enforces safe SSL protocol usage</li><li>✔ Prevents abuse of cookies</li><li>✔ Uses up to date cryptography libraries</li></ul>
1.4.1 Administrative Safeguards: Security management process	Monitoring, not fully compliant
1.4.4 Administrative Safeguards: Information access management	Monitoring, not fully compliant
1.4.5 Administrative Safeguards: Security awareness and training	Monitoring, not fully compliant
1.4.7 Administrative Safeguards: Contingency plan	Monitoring, not fully compliant
1.6.1 Technical Safeguards: Access control	Monitoring, not fully compliant
1.6.2 Technical Safeguards: Audit controls	Monitoring, not fully compliant
1.6.3 Technical Safeguards: Integrity	<ul style="list-style-type: none"><li>✔ Uses up to date cryptography libraries</li></ul>
1.6.4 Technical Safeguards: Person or entity authentication	Monitoring, not fully compliant
1.6.5 Technical Safeguards: Transmission Security	<ul style="list-style-type: none"><li>✔ Uses up to date cryptography libraries</li><li>✔ Enforces safe SSL protocol usage</li><li>✔ Prevents abuse of cookies</li></ul>



## HITRUST LVL3 Compliance

A brief overview of the HITRUST LVL3 framework and any measures taken for these.

Title	Taken measures
2.3 Privilege Management	Monitoring, not fully compliant
2.4 User Password Management	Monitoring, not fully compliant
2.9 User Authentication for External Connections	Monitoring, not fully compliant
2.10 Equipment Identification in Networks	Monitoring, not fully compliant
2.11 Remote Diagnostic and Configuration Port Protection	Monitoring, not fully compliant
2.12 Segregation in Networks	Monitoring, not fully compliant
2.13 Network Connection Control	✔ Use of Cryptography: Enforces SSL
2.14 Networking Routing Control	Monitoring, not fully compliant
2.16 Secure Log-on Procedures	✔ Use of Cryptography: Secure Cookies ✔ Use of Cryptography: Enforces SSL
2.17 User Identification and Authentication	Monitoring, not fully compliant
2.18 Password Management System	Monitoring, not fully compliant
2.22 Information Access restriction	✔ Prevents SQL Injection Attacks ✔ Prevents Remote Code Execution Attacks ✔ Prevents CSRF Attacks ✔ Prevents Cross-Site Scripting Attacks
2.23 Sensitive System Isolation	Monitoring, not fully compliant



7.3 Protection of Organizational Records	<ul style="list-style-type: none"> <li>✔ Prevents SQL Injection Attacks</li> <li>✔ Prevent Root Access</li> </ul>
7.4 Data Protection and Privacy of Covered Information	<ul style="list-style-type: none"> <li>✔ Use of Cryptography: Enforces SSL</li> <li>✔ Use of Cryptography: Secure Cookies</li> <li>✔ Prevents SQL Injection Attacks</li> <li>✔ Prevent Root Access</li> </ul>
7.6 Regulation of Cryptographic Controls	<ul style="list-style-type: none"> <li>✔ Use of Cryptography: Enforces SSL</li> <li>✔ Use of Cryptography: Secure Cookies</li> <li>✔ Use of Cryptography Libraries</li> </ul>
10.12 Back-up	Monitoring, not fully compliant
10.13 Network Controls	Monitoring, not fully compliant
10.17 Information Handling Procedures	<ul style="list-style-type: none"> <li>✔ Use of Cryptography: Enforces SSL</li> <li>✔ Use of Cryptography: Secure Cookies</li> <li>✔ Use of Cryptography Libraries</li> </ul>
10.18 Security of System Documentation	<ul style="list-style-type: none"> <li>✔ Configured Monitoring for Code Repositories</li> </ul>
10.19 Information Exchange Policies and Procedures	<ul style="list-style-type: none"> <li>✔ Use of Cryptography: Enforces SSL</li> </ul>
10.26 Publicly Available Information	Monitoring, not fully compliant
10.27 Audit Logging	Monitoring, not fully compliant
11.2 Input Data Validation	<ul style="list-style-type: none"> <li>✔ Prevents SQL Injection Attacks</li> <li>✔ Cross-Site Scripting (XSS) Prevention</li> <li>✔ Server-Side Request Forgery (SSRF) Prevention</li> </ul>
11.6 Policy on the Use of Cryptographic Controls	<ul style="list-style-type: none"> <li>✔ Use of Cryptography: Enforces SSL</li> <li>✔ Use of Cryptography Libraries</li> </ul>
11.7 Key Management	Monitoring, not fully compliant

11.8 Control of Operational Software	<ul style="list-style-type: none"><li>✓ No Open End-of-Life (EOL) Issues</li><li>✓ No Open DAST Issues</li><li>✓ No Open OSS Security Issues</li><li>✓ Configured Monitoring for Code Repositories</li><li>✓ Configured Monitoring for Containers</li></ul>
11.12 Outsourced Software Development	<ul style="list-style-type: none"><li>✓ No Open SCM Security Issues</li></ul>
11.13 Control of Technical Vulnerabilities	Monitoring, not fully compliant

## GDPR compliance

A brief overview of GDPR rules and any measures taken for these.

Title	Taken measures
2.1 Principles Relating to Processing of Personal Data	<ul style="list-style-type: none"><li>✔ Use of Cryptography: Enforces SSL</li><li>✔ Use of Cryptography: Secure Cookies</li><li>✔ Use of Cryptography Libraries</li></ul>
4.2 Data Protection by Design	Monitoring, not fully compliant
4.5 Processor	<ul style="list-style-type: none"><li>✔ Use of Cryptography: Enforces SSL</li><li>✔ Use of Cryptography: Secure Cookies</li><li>✔ Use of Cryptography Libraries</li></ul>
4.7 Records of Processing Activities	Monitoring, not fully compliant
4.9 Security of Processing	<ul style="list-style-type: none"><li>✔ Use of Cryptography: Enforces SSL</li><li>✔ Use of Cryptography: Secure Cookies</li><li>✔ Use of Cryptography Libraries</li></ul>



## DORA compliance

A brief overview of the DORA Compliance Checklist and any measures taken for these.

Title	Taken measures
Article 7, ICT Risk Management: Systems, Protocols, and Tools	Monitoring, not fully compliant
Article 8, ICT Risk Management: Identification	✓ Has connected code repositories
Article 9, ICT Risk Management: Protection and prevention	✓ Use of Cryptography: Enforces SSL ✓ Use of Cryptography: Secure Cookies
Article 10, ICT Risk Management: Detection	Monitoring, not fully compliant
Article 11, ICT Risk Management: Response and Recovery	✓ Has email notifications set up
Article 12, ICT Risk Management: Backup	Monitoring, not fully compliant
Article 15, Harmonization With Other Regulations	Monitoring, not fully compliant
Article 17, Incident Management Process	✓ Has email notifications set up
Article 18, Classification of Incidents and Cyber Threats	✓ Configured monitoring for code repositories ✓ Configured monitoring for container images





## Scan history report

This section details all company assets that are being monitored and how often scans are performed.

Kind	Frequency	Last occurence
Open-source dependencies: <ul style="list-style-type: none"><li>489 JavaScript packages monitored</li></ul>	Daily	2025-11-10
OSS licenses: 489 monitored for compliance	Weekly	2025-11-10
Static app security testing: 1 repository monitored	Daily	2025-11-10
Infrastructure as code: monitored for misconfigurations	Daily	2025-11-10
Exposed secrets: history of 1 repository scanned	Daily	2025-11-10

## Issue insights over the past 3 months

The table below gives an overview of new findings in a 3 month rolling window. A triaged finding is one that has been either been solved, ignored after analysis or planned in a task management system for resolution.

Issue kind	New	False positives	Handled
Open-source Dependencies	0	0	0
Container Images	0	0	0
Cloud Configurations	0	0	0
Virtual Machines	0	0	0
Secrets in source code history	6	4	0
DAST/Surface Monitoring	0	0	0
SAST/Static App Security Testing	1	0	0
Infrastructure As Code	0	0	0
Mobile	0	0	0
End-of-life Runtimes	0	0	0
Access Controls	0	0	0
Licenses	0	0	0
Malware Issues	0	0	0
AI Pentest Issues	0	0	0



# Open Issues Snapshot

The table below gives an overview of all findings that were open Nov 10th 2025.

Issue type	Critical	High	Medium	Low
Open-source Dependencies	0	0	0	0
Container Images	0	0	0	0
Cloud Configurations	0	0	0	0
Virtual Machines	0	0	0	0
Secrets in source code history	0	2	0	0
DAST/Surface Monitoring	0	0	0	0
SAST/Static App Security Testing	0	1	0	0
Infrastructure As Code	0	0	0	0
Mobile	0	0	0	0
End-of-life Runtimes	0	0	0	0
Access Controls	0	0	0	0
Licenses	0	0	0	0
Malware Issues	0	0	0	0
AI Pentest Issues	0	0	0	0