

SUPERCHARGE SECURITY WITH SAFEQ CLOUD



OUR NUMBER 1 PRIORITY

Security is our #1 priority – we cooperate with partners to give customers the most secure print infrastructure available. We've made security a joint responsibility between us and partners, thereby maximizing our efforts on the security of customers' print environment.

Y Soft is responsible for the security of the underlying cloud service platform, the application's network connectivity, and physical data centers, while partners are responsible for user management, account management, data governance, and rights management.

SECURE FROM START TO FINISH

SECURE BY DESIGN

1

Application Security: Secure SDLC (OWASP principles), threat modelling, threat scanning, source code dependency control, high encryption standards, SD-PAC certified Secure Software Development lifecycle.

Operational Security: AWS-protected environment, zero-trust network, active intrusion detection, quarterly PEN tests, secure incident response plan, vulnerability scanning, uptime monitoring, backup and recovery with both Recovery Point Objective and Recovery Time Objective in place, and no single point of failure.

Organizational Security: Data Processing Agreement (GDPR), well-defined data privacy rules, Appointed DPO, internal IAM audit, employee vetting, grievance, on-/off-boarding procedures.

INFRASTRUCTURE SECURITY

2

SAFEQ Cloud is all about user protection, trust, and logical access control. Infrastructure security elements include policy-based authentication controls, a least privilege access model, a zero-trust approach, secure network traffic for metadata and print jobs going to the cloud, and compliance with ISO 27001, CCM, CAIQ and more.

WORKFLOW SECURITY

3

SAFEQ Cloud ensures always up-to-date compliance and ticks all data security boxes, like end-to-end encryption, user authentication (via pins, cards, QR-code and more), authorization, data transmission security, data center security, print roaming, secure print release, and customizable configuration methods to have metadata go to the cloud and store the rest of the data locally or have everything go to the cloud.

PRINT OUTPUT SECURITY

4

Part of the SAFEQ Cloud security measures is empowering secure print behavior. This is where logging, reporting, and auditing come in. The platform provides easy access to in-depth analysis of an organization's print usage with a rich set of default reports. Customers can audit print job trails via logfiles and continually monitor the print job lifecycle, before, during, and after printout.

SECURING THE FUTURE NOW

5

Security is part of our DNA. We keep to a strict governance framework that allows us to continually scan for liabilities. SAFEQ Cloud provides unparalleled opportunities to mitigate risk with quarterly penetration tests, vulnerability scanning, patch management, threat modelling and scanning of the code during developments to drive security enhancements.

DEEP DIVE INTO YSOFT SAFEQ CLOUD SECURITY



INFRASTRUCTURE

- AWS Security Hub
- AWS GuardDuty
- AWS IAM Access Analyzer
- AWS Trusted Advisor
- Amazon Inspector

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MULTI-LAYERED DEFENSE

- Vulnerability detection
- Threat assessment
- Patch management
- Ongoing risk mitigation



INTRUSION PREVENTION

For more information or detailed product specification, please call or visit us at

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- 3rd party penetration testing
- AWS threat detection
- Optional PEN Testing against our environment (requires a signed NDA)



ZERO TRUST

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- Verify users explicitly
- Single strong user identity
- Validate every device
- Strong device identity
- Limit access & privilege
- Real-time monitoring

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ACCESS CONTROL

- Policy manager
- Trusted access and access rights
- Cloud identity and access management (IAM)
- Multi-factor authentication (MFA)
- Integrates with Azure AD, Okta, Google, and PingID
- QR code, card, pin code



DATA PROTECTION

- Compliant with local requirements like GDPR
- Data center security
- Data retention policy
- Subject access rights standard (DPA)
- Appointed DPO
- Print roaming (pull printing)
- Log forensics



ENCRYPTION

- End-to-end encryption, in transit and at rest
- Logical tenant separation
- Data transmission security
- Certificate encryption
- Encryption key provided, or customers can use their own



COMPLIANCE

- ISO/IEC 27001
- Cloud Controls Matrix (CCM)
- CAIQ
- SD-PAC
- OWASP

SECURE FROM START TO FINISH

We foster data security during the entire software lifecycle. Y Soft and our products adhere to domestic and international information security standards, as well as industry requirements. Any data-hosting 3rd parties and sub-suppliers have a contractual obligation with us to ensure they handle data according to GDPR requirements.

Y Soft has implemented industry best practices for secure SDLC, including formal design reviews, code reviews, threat modelling, and scanning of the code during software development.

Do you want to learn more about the security of SAFEQ Cloud and bolster your security arguments? No worries, everything is covered in extensive detail in our [Cloud Security Whitepaper](#).



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