

Financial Services Guide

Payment Security & Regulatory Compliance

Financial institutions require robust security controls that meet stringent regulatory standards. Stannp maintains PCI-DSS compliance alongside ISO 27001 certifications, providing the security framework necessary for processing customer communications containing payment card and financial data.

Operating under applicable US privacy regulations, we implement bank-grade security measures throughout our infrastructure. All customer and payment data receives confidential classification with 256-bit AES encryption at rest and TLS 1.2/1.3 in transit, achieving an A+ SSL rating from Qualys.

PCI-DSS Compliance Program

Our PCI-DSS compliance program includes regular compliance scans and the security testing required to achieve and maintain PCI-DSS certification. All systems operate under strict security controls including network segmentation, access restrictions, and comprehensive logging.

Regular PCI-DSS compliance scans ensure continued adherence to payment card industry security standards, with identified issues remediated according to our vulnerability management procedures.

Financial Regulatory Operational Resilience

The platform architecture supports financial regulatory operational resilience requirements with 99%+ uptime SLA and rapid recovery capabilities. Critical database services maintain RTO 30 minutes and RPO 6 hours, ensuring financial communications continue without material disruption during incidents.

Financial organizations manage their own user accounts and access controls within the platform, implementing role-based access control with least privilege and need-to-know principles appropriate to their regulatory obligations. Multi-factor authentication is available to enhance account security, supporting institutions in meeting regulatory requirements for strong customer authentication and operational resilience.

Continuous Security Monitoring

Our Security Information and Event Management (SIEM) system provides continuous monitoring and real-time threat detection across all infrastructure components. All security incidents undergo classification by severity level—Critical, Major, or Minor—triggering appropriate response procedures. Our structured incident response includes detection, containment, investigation, eradication, recovery, and post-incident review phases. Comprehensive incident logging enables pattern identification and continuous improvement, while ensuring financial institutions receive timely notification of any events affecting their data.

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The Communications Platform

Vulnerability & Patch Management

Our vulnerability management program combines automated scanning with independent security assessment. Regular vulnerability scans using Qualys and Security Scorecard identify potential security weaknesses across infrastructure and applications.

OWASP Top 10 application security testing protects against common web application vulnerabilities including injection attacks, broken authentication, and security misconfigurations. Automated GitHub vulnerability scanning monitors source code continuously, identifying security issues during development before they reach production systems.

CVSS-based patch management ensures timely remediation with critical vulnerabilities addressed within 7 days, important vulnerabilities within 14 days, and moderate vulnerabilities within 30 days. This risk-based approach prioritizes patches according to severity and exploitability, maintaining security while minimizing operational disruption.

Data Protection & Backup Procedures

Critical financial data receives backup every 15 minutes with daily full backups retained for 30 days. All backup data is encrypted using the same standards as production data and stored in zonally separated locations, ensuring recovery capability.

Organizations manage their own data retention policies within the platform. The system supports appropriate data retention periods in compliance with applicable privacy regulations. Secure disposal procedures include physical destruction of hard drives before equipment disposal, ensuring complete data sanitization at end-of-life.

Data Security & Personnel Controls

All personnel receive annual security awareness training covering applicable US privacy regulations, PCI-DSS requirements, phishing recognition, social engineering awareness, and incident reporting procedures. Technical personnel receive additional specialized training on secure coding practices and OWASP Top 10 guidelines, ensuring security considerations integrate throughout the development lifecycle. This comprehensive training program supports our security culture and ensures staff understand their role in protecting financial institution data.

All new employees are subject to background checks before commencing employment, ensuring appropriate vetting for personnel who may access financial institution data.

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