



Security & protection are in our DNA.

Our customers can rest easy knowing that we have their security covered, so they can work confident.

Scrypt's cloud-based workflow applications operate in a high availability and secure infrastructure. We incorporate sophisticated application technology, strong encryption, and highly developed facilities to ensure the highest levels of security for your documents and data.

/// Data center security

- Redundant SSAE 16 Type II secured facilities, with redundant hardware, power and internet connectivity
- Physical access limited to our own data center technicians
- Biometric scanning for controlled data center access
- 24 x 7 x 365 onsite security
- Physical security independently audited

/// System security

- System installation using hardened OS with ongoing protection from exploits
- Dedicated firewall and intrusion detection system
- Data protection with managed backup solutions
- Distributed Denial of Service (DDoS) mitigation

/// Operational security

- Dedicated NOC ensures high availability and service quality
- Daily internet security and vulnerability tests
- Documented information security and privacy procedure training for all employees
- Systems access logged and tracked for auditing purposes
- Proactive application and system vulnerability testing
- Every Scrypt employee undergoes HIPAA training and assessment

/// Transaction security

- Detailed logging and audit trails generated for all transactions
- Integrations enabled through secure RESTful Web Services API

/// Application security

- Industry-leading data protection and strong security policies combined with full 256-bit SSL encryption and 2048-bit private keys and AES multi-layered encryption for all documents and data both at rest and in transit
- Access controls configurable by master account administrator
- All passwords encrypted during storage and never transmitted
- Configurable account and password security settings including role-based permissions
- Account access can be restricted to specific IP addresses
- Intelligent encryption with access controls to ensure data is only decrypted for authorized requests
- Encrypted session IDs uniquely identify each user
- Automated session time-outs
- Two-factor authentication available

Script security at a glance

- /// 256-bit SSL encryption and 2048-bit private keys and AES multi-layered encryption for all documents and data both at rest and in transit
- /// Redundant state-of-the-art SSAE16 Type II secured facilities, with redundant hardware, power and internet connectivity
- /// Dedicated NOC ensures high availability and service quality
- /// Detailed logging and audit trails
- /// Configurable account and password security settings including role-based permissions

Clients who trust us include:



We are Script. Work confident.

Script helps healthcare providers improve document workflow and regain valuable time while protecting patient-critical information. We have cloud-based HIPAA-compliant tools that are designed for the rigors of healthcare: DocbookMD, our physician trusted secure messaging application; and Stak, our new document workflow platform. Both are designed to simplify your day-to-day processes so you have more time to focus on delivering quality care. All our applications incorporate strong security and reside in SSAE16/SAS70 type II certified data centers that are monitored to ensure high availability so you can work better, with confidence.



>>> For more information, please visit script.com

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