



## We take security seriously.

At Questis, protecting your security and privacy is our top priority. We are committed to ensuring reliability and confidentiality as critical components of our service to you.

The Questis team manages a comprehensive program of policies and procedures to maximize its Information Security Program (ISP). The ISP covers all aspects of the Production, Development, Staging, and Corporate environments as well as vendor relations, Business Continuity Plan, and personnel management.

As a trusted partner for many leading brands, Questis proactively works to provide a secure infrastructure that protects your data and company information.

### SECURE INFRASTRUCTURE

Questis follows industry best practice guidelines in the design and implementation of our infrastructure and application. We separate our Production, Staging, Development and Corporate environments from each other. Furthermore, we restrict access to client information to only those employees with a need to know in order to provide services. Other key controls include:

- Resilient Infrastructure
- Multi-factor Authentication
- Data Encryption

The application runs on a trusted industry-leading enterprise hosting-provider cloud platform. We chose this cloud platform for a variety of reasons, including trust, security, and reliability. All our servers are hosted in a secure Internet hosting facility. Their facilities are certified against these internationally recognized standards:



### TRUSTED TECHNOLOGY

We use state-of-the-art cryptographic algorithms during data transmission and while storing data at rest. Our servers are kept in PCI and SOC 1, 2, and 3 certified data centers with 24x7 monitoring.

## PRIVACY

We have a strict policy to respect the privacy of sensitive financial data: we will never sell client or employee data. Our support team will only access accounts in the event of a technical support issue that requires real-time access. We only share personal information with unaffiliated third parties as permitted or required by law. When we share clients' personal information with vendors and service providers who perform functions on our behalf, we require that they keep client information confidential and secure, and that they use it only as is reasonably necessary to carry out their work or comply with applicable law.

## CONTINUOUS MONITORING

At Questis, we utilize advanced endpoint monitoring and breach detection for all our assets. Questis also leverages a third party hunt team, Mandiant, for vulnerability assessments and reporting. This team is armed with experienced security analysts who have the skills and tools to detect even the most sophisticated attacks.



For more information, please email us at [security@myquestis.com](mailto:security@myquestis.com).



# Citrix ShareFile Security and Compliance

## How ShareFile Safeguards your data

Features	Description
<b>Data Protection during file transfer</b>	
File transfer	ShareFile employs TLS protocols to protect client authentication, authorization and file transfers.
High-grade encryption	ShareFile secures files in transit with up to 256-bit encryption using industry-standard encryption protocols.
File integrity	ShareFile employs a keyed hashed message authentication code (HMAC) to authenticate and ensure the integrity of intra-system communications. ShareFile verifies file size and file hash to ensure integrity.
Link Generation	ShareFile download links are uniquely and randomly generated using strong hash-based message authentication codes. Technical countermeasures provided to protect links from guessing attacks.
<b>Data protection during storage</b>	
Datacenters	ShareFile uses 3rd party cloud service providers like Amazon Web Services (AWS) and Microsoft Azure that are certified with SOC1/SOC 2/ ISO 27001 certified datacenters to host the SaaS application and metadata. All files are stored in SOC1, SOC2 datacenters that also enable users to use the secure environment to process, maintain, and store PHI.  Citrix cloud storage is also stored with the same level of compliance as our 3rd-party data centers.
Encryption	ShareFile stores client files at rest using AES 256-bit encryption.
Firewalls	Files are processed using systems protected by securely configured firewalls that effectively limit and control access to network segments.
Redundant storage	Files are stored in replicate with leading Cloud Service Providers like AWS and Azure that ensure high file durability and availability.
Backup	Files are backed up according to configurable file-retention and versioning settings.
<b>Configurable settings</b>	
Password policy	Clients have the option of configuring password policies, including password history, expiration, and complexity controls such as length, uppercase and lowercase letters, at least one number, and at least one special character.
SAML 2.0 enabled single sign-on	ShareFile supports SAML 2.0 for single sign-on and integrates with most SAML-compatible identity management solutions.
Custom SMTP (mail) settings	ShareFile enables clients to route email messages through their own mail servers. When enabled, all emails sent through ShareFile will be routed through the client's mail server, instead of ShareFile mail servers. Clients may optionally configure the connection to support TLS.
Multi-factor authentication	Clients may set up a multi-factor authentication process that requires submission of the account password and a secondary authentication, such as Google Authenticator or SMS/text message, in order to access the account. ShareFile supports various two-factor and two-step authentication methods including forms and token-based authentication as well as SMS, voice and backup codes
File retention	Users can choose to automatically delete files a certain number of days after upload to support retention preferences and policies.
File versioning	Users can view different versions of a file uploaded with the same name to ensure that no changes are lost between updates or edits.

Features	Description
<b>Configurable settings (continued)</b>	
Terms and conditions	Terms and conditions can be displayed on the login page, with the option of including a check box on the login screen that must be marked to indicate compliance with the terms before logging in.
FTP/FTPS	By default, file transfers occur over HTTPS (Port 443). Optionally, clients can connect to ShareFile using FTP or FTP over SSL (FTPS connection over port 990), an inherently more secure protocol than FTP. Users can connect to ShareFile directly from an FTP/FTPS program, providing a way for users to upload or download files to or from a secure location while using existing FTP/FTPS programs.
OAuth 2.0 support	ShareFile supports OAuth authentication protocol with client-side configurable OAuth expiration.
Account lockout	ShareFile allows customization of account lockout policies to prevent account tampering. This application control account preference can be customized to meet individual compliance needs.
Customizable folder permissions	Administrative users can set folder permissions to ensure that employee and client users may only access specific folders. These permissions may be set to propagate to subfolders or apply only to specific subfolders.
Account activity reporting	ShareFile allows administrative users to run and access various reports on activity, usage, storage and permissions. Reports can be run on demand or emailed daily, weekly or monthly.
Email notifications	Users can choose to have customized notifications sent in real time or in a consolidated daily message.
<b>Mobile Device Security</b>	
File self-destruct	Users can determine the number of days downloaded files remain on a device before they are automatically removed after a lapse in user login or account access, even if offline.
External applications interaction	Users can control whether downloaded files can be opened outside of the ShareFile application.
Offline access	Downloaded files can be accessed on iOS and Android mobile devices even when offline.
Permissions management	Users can manage permissions and access rights to ShareFile files and folders from a mobile device.
PIN lock or password	Users can choose to require a PIN or password to access files. Files downloaded after the PIN or password is configured are encrypted by the application on the device. Administrative users can require PIN lock or password.
Restrict modified device	Administrative users can enable this feature to restrict other users from using the iPad or iPhone apps on jail-broken devices.
Remote wipe	Users can remotely lock and wipe ShareFile data from a lost or stolen device.
Citrix Endpoint Management (optional)	Citrix Endpoint Management can augment device and application security.
<b>Email</b>	
Citrix Files for Outlook	With Citrix Files for Outlook, email attachments can be replaced with secure ShareFile links to files. Users can also use the plugin to create a 'Request a file' link that allows recipients to securely upload a large file to the user's ShareFile account.
Attachment conversion	ShareFile allows users to send secure links to files and folders up to 10 GB in size, bypassing limitations on attachment size in email systems and preventing email bounce backs. The size limitations can be configurable with Citrix Support.
Customer SMTP configuration	Users can configure ShareFile to send messages through individual mail servers with the option of configuring ShareFile to send messages to a mail server over an SSL encrypted segment (provided the mail server supports SSL connections).

Features	Description
<b>Virtual Data Room (VDR)</b>	
Document watermarking	Customizable dynamic watermarking is available whenever documents are viewed, downloaded or printed to discourage unauthorized distribution of data.
View-only Permission	Use “view-only” permissions to ensure that files cannot be downloaded, printed or saved. Access to your documents is available only in ShareFile’s web-based viewer.
Enhanced analytics	Administrative users can track how and when files are being accessed, including data on the most active users, recent searches, most-viewed documents and longest-viewed documents.
Document Q&A	Users can submit questions directly to administrative users via the data room. Answer questions privately or provide added clarity with secure public or private questions annotated onto a file. Receive real-time notifications when comments are made or export the entire question log.
<b>ShareFile Cloud for Healthcare</b>	
HIPAA	ShareFile provides multiple technical safeguards to support client compliance obligations under HIPAA. ShareFile supports your HIPAA compliance and will provide and sign a HIPAA Business Associate Agreement upon request.
Audit controls	Clients can use the Account Reporting function provided within ShareFile to review account activity, such as account usage and access to files and folders, to track disclosures.
Unique users and authentication	ShareFile provides clients the capability to assign individual user accounts based on unique email addresses. Clients are responsible for providing unique accounts and logins to each client.
Encryption	ShareFile handles the encryption and decryption of all files, including those containing PHI.
Integrity controls	To help ensure that PHI has not been altered or destroyed in transit or at rest, ShareFile verifies file size and uses industry-accepted hashing algorithms to verify file integrity during file transfers.
Physical safeguards	Measures are in place to prevent unauthorized persons from gaining physical access to datacenters and systems, where PHI may be processed or stored. Cloud service providers do not have access to unencrypted customer files and do not manage encryption on Citrix’s behalf.
Testing and evaluation	To maintain compliance with the HIPAA Security Rule, Citrix engages an independent third party to perform periodic risk assessments and gap analyses.

#### Enterprise Sales

North America | 800-424-8749  
Worldwide | +1 408-790-8000

#### Locations

Corporate Headquarters | 851 Cypress Creek Road, Fort Lauderdale, FL 33309, United States  
Silicon Valley | 4988 Great America Parkway, Santa Clara, CA 95054, United States



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