

A VIRTUAL DATA ROOM WITH MAXIMUM SECURITY

What We Use:

Amazon Web Services (AWS)

The leader in public cloud security, has extensive security measures that SecureDocs leverages to protect data. Its physical data centers are highly secured, and it has a diversified approach to ensuring network security, such as segmentation, firewalls, and intrusion detection, among others. In addition, AWS has security certifications and attestations from independent auditing agencies. Receiving such certifications and attestations can be a time-consuming and costly endeavor, so the company's willingness to invest in this process is highly indicative of its commitment to providing services with the utmost security measures.

Service Organization Control (SOC) Reports:

1 & 2 are independent third-party examination reports that demonstrate how AWS helps SecureDocs clients achieve compliance controls and objectives. They help you and your auditors understand controls established to support operations and compliance.

ISO 27001 Certified Data Centers:

Located in the United States, are physically secure with protective measures that restrict ingress and egress. These measures include electronic key-cards, pin codes, and biometric hand scans. Additionally, onsite security officers guard the data centers 24 hours a day, 365 days a year.



How We Protect Your Data:

Encryption of Data:

All connections are protected using TLS with a 256-bit symmetric encryption and 2048-bit authenticated key agreement. Passwords are masked with a separate salt and encrypted with Bcrypt. While at the data centers, all data remains encrypted using 256-bit AES, which is certified for use by the U.S. Government for top-secret documents.

Offsite Backup for Disaster Recovery:

SecureDocs automatic encrypted online hourly backup is a key component in any disaster recovery plan. We store all information in multiple data centers, which are located in geographically separate locations only in the United States, as a protection against hardware failure, theft, virus attack, deletion, and natural disaster.

Privacy:

Unlike other virtual data room software providers, our support team at SecureDocs never has back-end access to your data.

Additional Security Features:

- Two-Factor Authentication
- Permission Based User Roles
- Watermarks
- Audit Logs
- View Only/No Download Options

- Disabled Printing
- Anti-Screen Grab
- One Click Privacy Blind
- Customizable NDA
- Expiring Invitations

