

The Most **Secure** Information Management Platform



Security By Design

At FutureVault, we believe built-in security is a total philosophy, worked into everything we do, from product design to development and deployment.

We employ industry best practices and bank-grade security and privacy to guarantee top-tier protection for your information, end-to-end.



Multi-factor Authentication

Multi-factor authentication is an extra layer of security designed to ensure that you're the only person who can access your account, even if someone knows your password.



Only you and those you grant access to can decrypt and view your information; no one else can, not even administrators, reps or FutureVault employees.



Advanced activity tracking logs all user and Trusted Advisor workflows that occur within your account, providing you with a full audit trail.

Security You

Your information is secured using best-in-class encryption and privacy systems similar to some of the world's biggest financial institutions.

Bank-grade Security

All of your most important information is encrypted using Symmetric 256-bit Advanced Encryption Standard with two separate keys and key management services.

FutureVault's end-to-end encryption (Asymmetric 2048-bit TLS 1.2 - the latest industry standard) ensures only you can see your personal information.



No documents are stored on your local computer, so there is no risk of losing data from a hard drive failure or computer theft.

Disaster Prevention & Recovery

Our backup & disaster recovery plan meets stringent non-functional requirements to prevent data loss and interruption to your data security.

24-7 High Security Storage

All of your documents are stored at a remote high security data centre with restricted access and round-the-clock monitoring.

ProprietarySecurity Layer

Continuous vulnerability scanning, penetration testing, patch management, access attestations & security monitoring & reviews ensures top-tier information security.

Future Vault