

Introducing

Secure File Sharing with SpiderOak Share

A no backdoor product for protected data sharing

What is SpiderOak Share?

SpiderOak Share offers government agencies and vendors multi-user file sharing and sync with unparalleled security. Share is built on a private blockchain that uses No Knowledge Encryption. This is a security-first alternative to existing SaaS based file sharing tools. Share provides you absolute confidence in the safety and integrity of your contract, personnel information, program and other sensitive data across all networks and devices. It's the ultimate data security SpiderOak has provided government and private sector customers for more than a decade.

Protect your sensitive data

Secrets cannot be reclaimed once they're lost. SpiderOak Share protects critical files through all stages of creation, sharing and storage. Contact us to learn how Share can replace your vulnerable SaaS file sharing tools with No Knowledge Encryption.

Benefits of SpiderOak Share

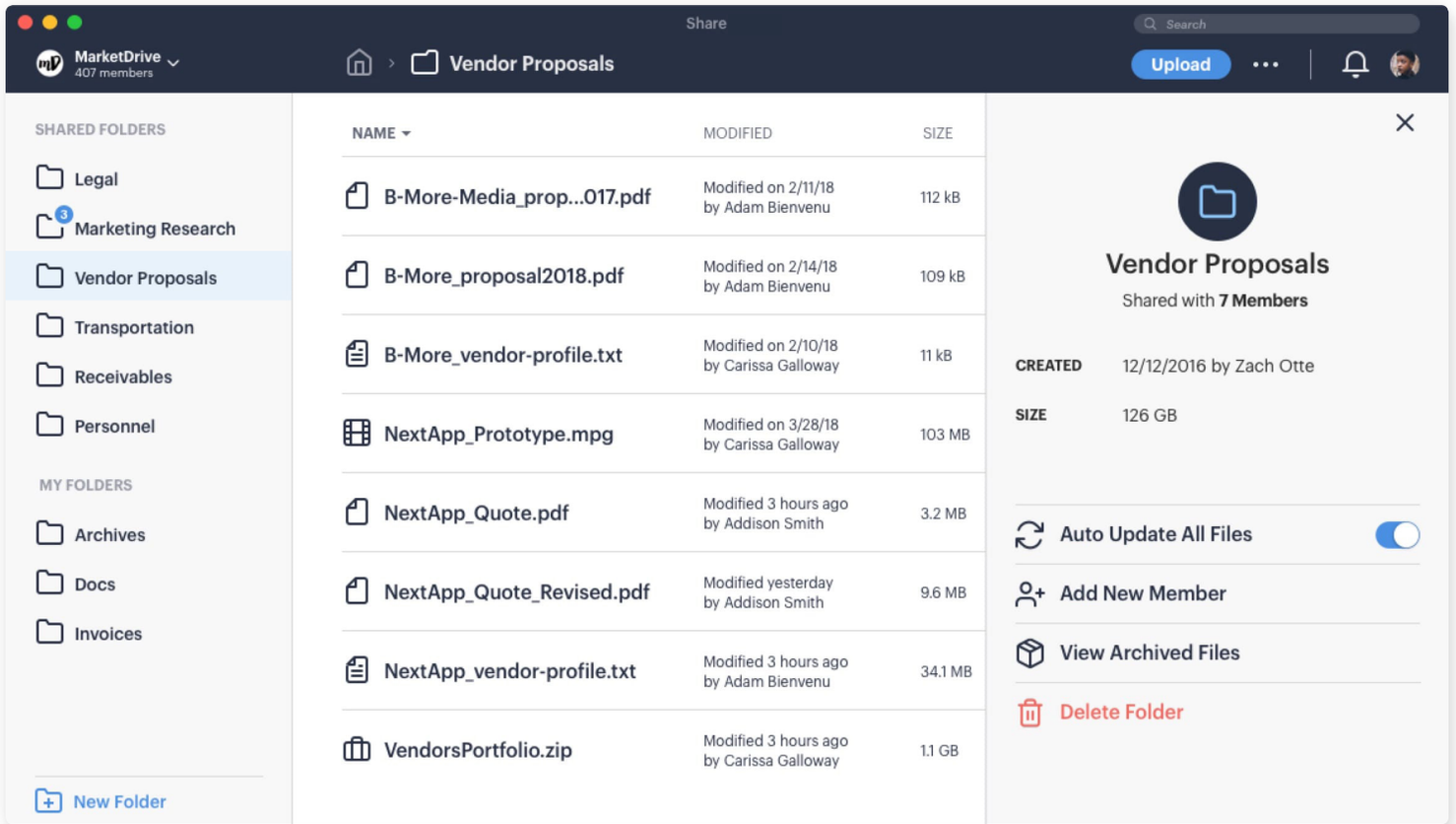
End-to-end data encryption, where you keep the keys to control access.

Data cannot be intercepted in transit or stolen from our servers.

No backdoor cloud data hosting prevents security breaches across agencies or through vendors and supply chains, the most vulnerable part of your operations.

No Knowledge Encryption lets you share even your most sensitive data with confidence.

Share is built on a private blockchain, which we use to manage identity and authority in your team. This allows you to share data with specific groups or individuals without data being accessible to anyone else on the team, even the administrator.



Features of SpiderOak Share

Best-in-class security End-to-end encryption and private blockchain technology keep your data safe.

Cross-platform Share, sync and collaborate with team members in a frictionless way across different operating systems.

Unlimited version control Automatically retains every version of every file.

Centralized team management Team administrator controls file deletion, folder creation, and user privileges.

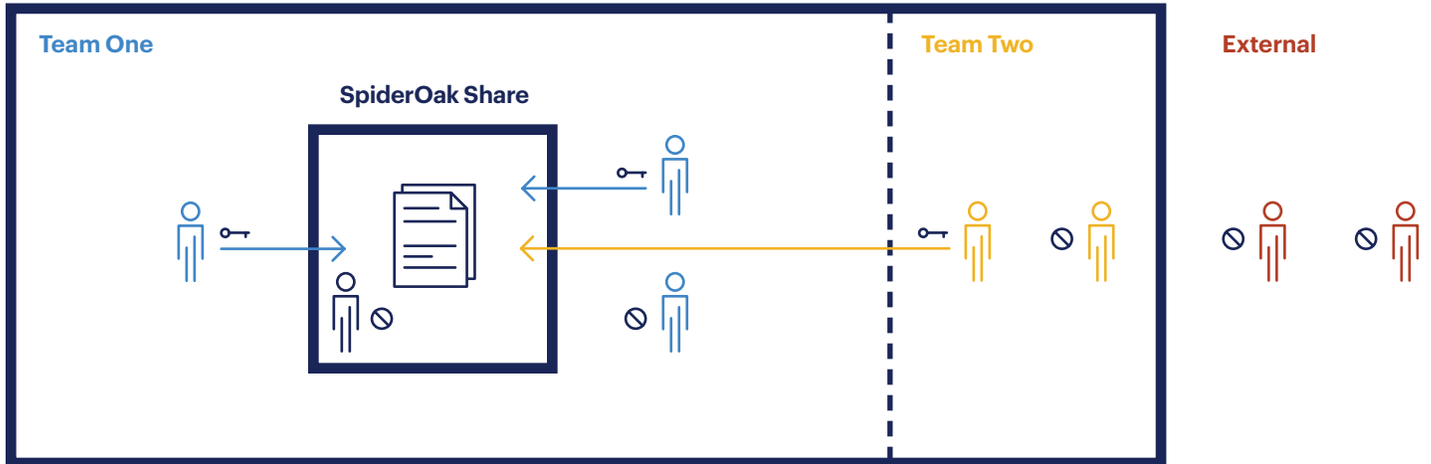
Selective sharing Share files with your entire team, a select group or an individual.

Full mobile functionality Download, view and upload files from your mobile device for complete continuity.

Instant notifications Receive a notification whenever anyone updates a shared file or folder.

Hosted or on-premise Share is available for both on-premise deployment or hosted as a service.

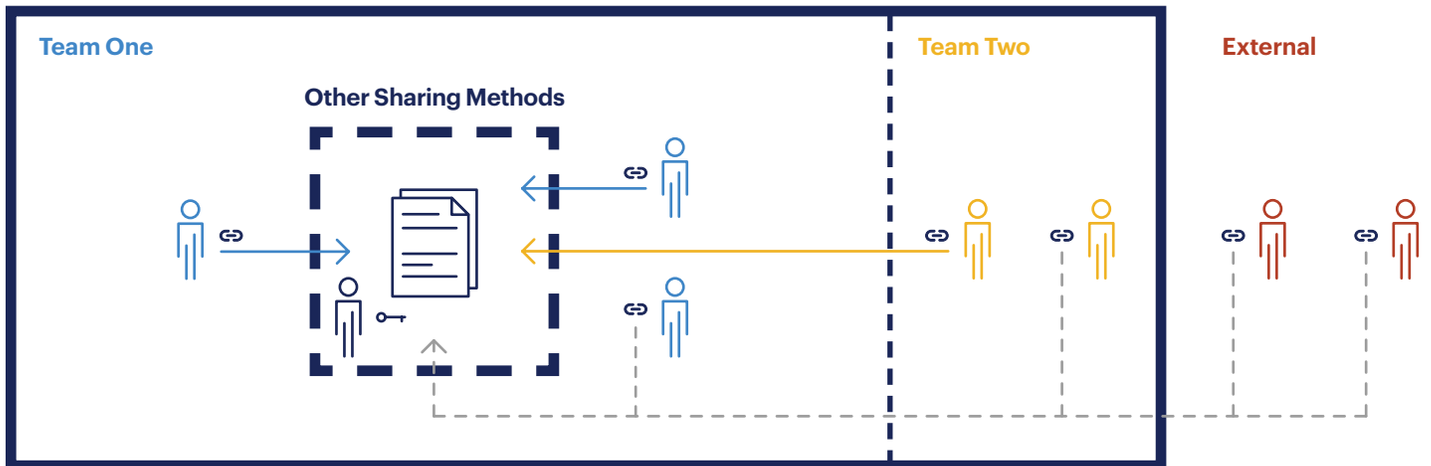
Secure File Sharing with SpiderOak Share



Leveraging the secure blockchain architecture of SpiderOak Share, only authorized team members have visibility and access to the files. Information is encrypted and available only

to team members who have valid, client-side encryption keys. Other external parties, threat actors, unauthorized employees, and even SpiderOak employees have no file access.

Traditional File Sharing Models



In traditional file sharing models, anyone with a link can access and download the file. Consequently, this link can be shared with anyone, whether on the same team, another team within the organization, or even people outside the company. Once known, this link can be passed along to anyone with a

simple copy and paste. You might not even know who has access to your file. Even with server-side encryption, the centralized management of the keys exposes private files to unauthorized parties such as malicious threats, government agencies, and employees of the file sharing provider.