



CrossClave

The Industry's Most Secure Remote
Communication and Collaboration Solution

Benefits



Freely share
your most
sensitive files



Securely
collaborate with
remote personnel



Full integrity of
your most
important data



Data cannot be
intercepted in transit or
stolen from our servers

Features

- No Knowledge Encryption
- Multiple Distributed Ledgers
- Powerful Policy Engine

CrossClave Highlights

SpiderOak's CrossClave is a fully secure modern productivity suite for distributed organizations that cannot compromise their security, speed, or ease of access when collaborating on sensitive files and data. CrossClave's best-in-class security allows users to share any file type, chat with any team member, or even call each other without extra steps such as logging on to special networks, accessing web portals, or co-locating.

CrossClave Features

END-TO-END NO-KNOWLEDGE ENCRYPTION

CrossClave encrypts everything using NSA CNSAS cryptography. Keys to ciphers are held only by endpoints with a need to know, never by the server or administrators. CrossClave may be configured to use a specified algorithm, or even interface with hardware-based encryption modules.





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At SpiderOak Security Is Our Mission

Since 2006, SpiderOak has been on a mission to build the industry's most secure communication and collaboration platform and solutions. Our products are built from the ground up with security baked in, to protect your most sensitive information assets with simplicity and ease of use.

To learn more about CrossClave or any of our secure communication and collaboration solutions contact us at sales@spideroak-inc.com.

CRYPTOGRAPHIC COMPARTMENTS

CrossClave allows all users to create compartments that are cryptographically kept separate from all other compartments within CrossClave, allowing teams to create spaces that precisely reflect their security landscape.

ENFORCED NEED-TO-KNOW

CrossClave's unique policy engine closes loopholes in authority and permission schemes. Simple coding can produce a series of facts and rules which govern all actions within CrossClave, which will reject all access requests or actions from those without a defined need to know or authority.

IRREFUTABLE LOGGING

CrossClave is built on a distributed ledger that exactly reflects both the current and past states of the system. These logging capabilities mean that the state of the system can be reviewed, and access to data can be precisely defined, for any time within the system's history, giving nearly unprecedented insights during security reviews.

