



Secure Cloud-based File Sharing & Storage with FileOpen Rights Management

ENDPOINT SECURITY

Apply local AES-256 bit encryption to protect documents from piracy.

CONTROL ACCESS

Stop the forwarding of documents — absolutely no unauthorized access.

SUPPORT MOBILITY

Deliver documents securely to PCs, iPad, iPhone, and Android... instantly.

ENFORCE POLICY

Control how recipients use information even after delivery.

MONITOR ACTIVITY

Maintain a complete audit trail of how documents are used.

In today's world of shared files and cloud-based storage it's increasingly important to secure and maintain control of your documents. To address this need, FileOpen provides document protection tools that seamlessly integrate into cloud-based storage such as Dropbox, Box, Google Drive™, and SharePoint®. Regardless of the vendor selected, documents are always encrypted locally so source files never leave the owner's possession.

Owners simply drag and drop source files into a local watched folder to encrypt; the resulting encrypted file is then placed into a local folder and mirrored into a cloud-storage environment. The owner can then distribute a unique, private URL which displays only the protected files for which the user has permission to access. When the intended recipient attempts to open the target file, which may be PDF, OPN, or one of the Microsoft® Office file types, they are authenticated via the FileOpen RightsManager™/RightsServer™ back-end and the file displays on the user's device.

FileOpen software lets you:

- Control file access and usage across organizational boundaries.
- Empower the use of cloud storage; including Dropbox, Box, ShareFile® and more.
- Retain ownership no matter where documents have been stored.
- Monitor and audit document usage by user.

