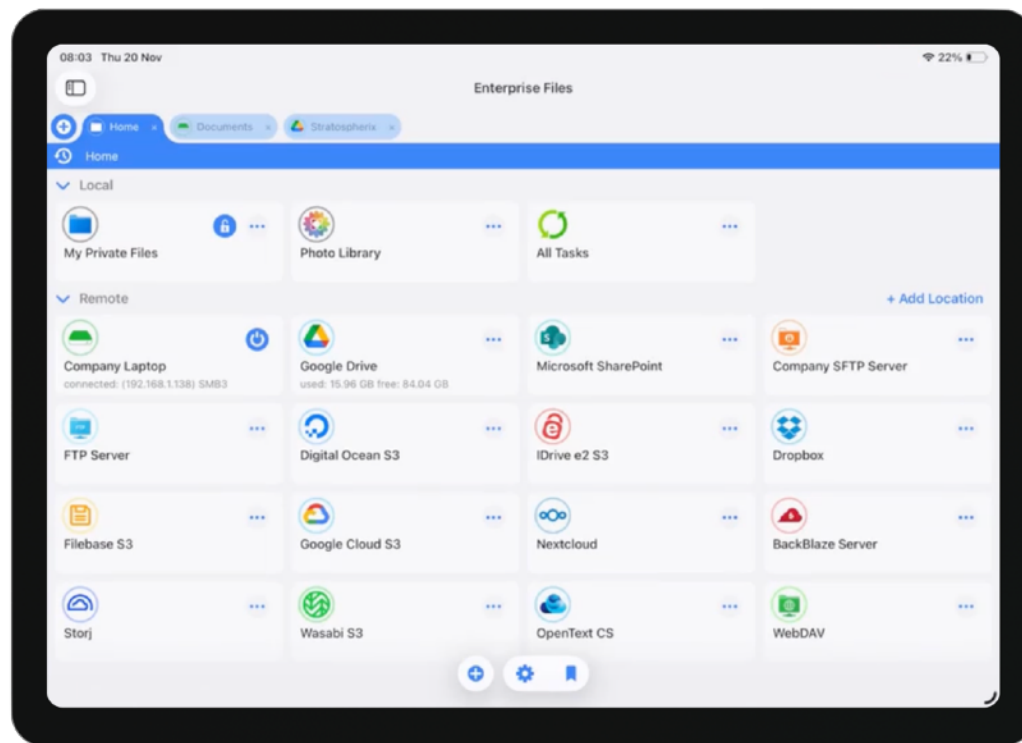




# Enterprise Files

## Product Information



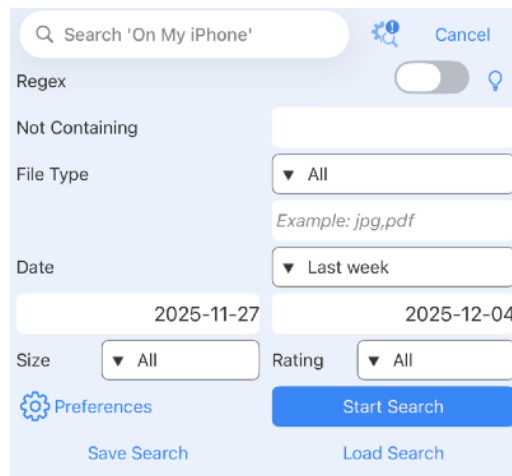
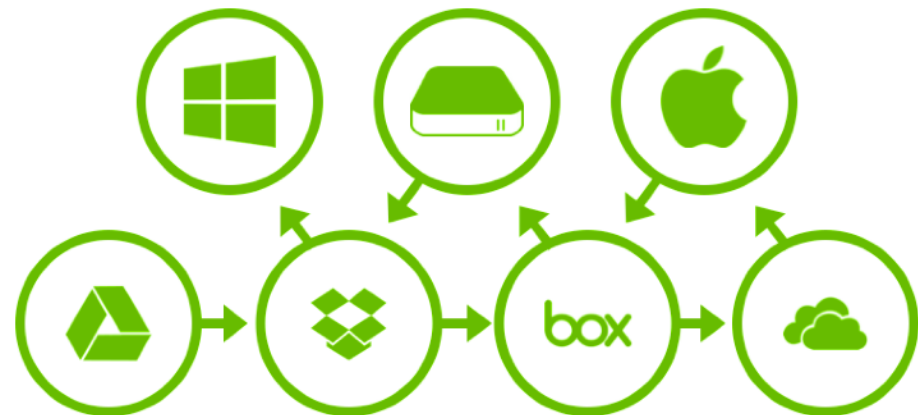
### Enable your workforce

Enterprise Files is an iOS app dedicated to business users, providing secure access to documents on corporate file servers and cloud storage. It is highly capable, in terms of the number of connections, file types, folder operations and other features. It is also highly configurable, offering complete remote setup and control of available features.

## Manage your document storage

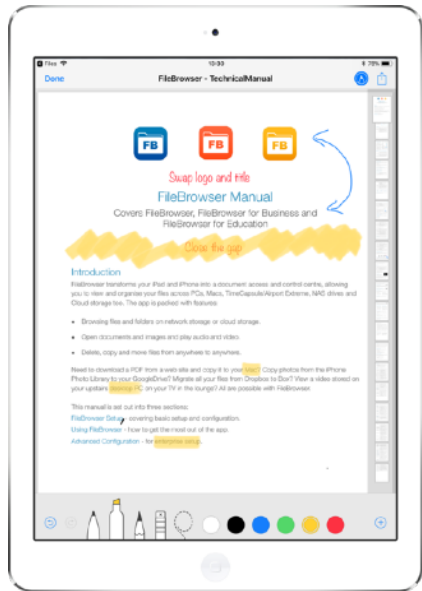
Information is at the heart of every business. Whether your business depends on design drawings, legal documents, product datasheets or competitor intelligence, fast, secure access to these documents is essential.

Enterprise Files allows you to quickly find, view, annotate and edit documents and media on iPhone and iPad. It works with Office apps and integrates with all iPad features. From simple file operations like creating folders to multi file operations for bulk rename, move, delete or copy from any location to any other location, you can easily and quickly perform business tasks.



## Powerful file management operations

Perform versatile searches based on multiple parameters. Rename files in bulk or copy and move a folder hierarchy. Long running operations can be run simultaneously and continue when the app is backgrounded.



Enterprise Files can view any document type supported by iOS and more, including

- Microsoft Word, Excel, Powerpoint.
- Apple Pages, Numbers, Keynote
- PDF, RTF, Text.
- Images, Video and Audio.
- Text files and source code.
- HTML and webarchive files.
- Markdown files, ePub books, MSG and EML format emails.
- Browser bookmark files, .url and .webloc.

## PDF and Image annotation

Annotate PDFs and Images to make comments, highlight text and use drawing tools. Enterprise Files offers support for Apple Pencil to make drawing and writing easier on iPad. Once you have finished annotating your document or image, Enterprise Files will save the new file automatically.

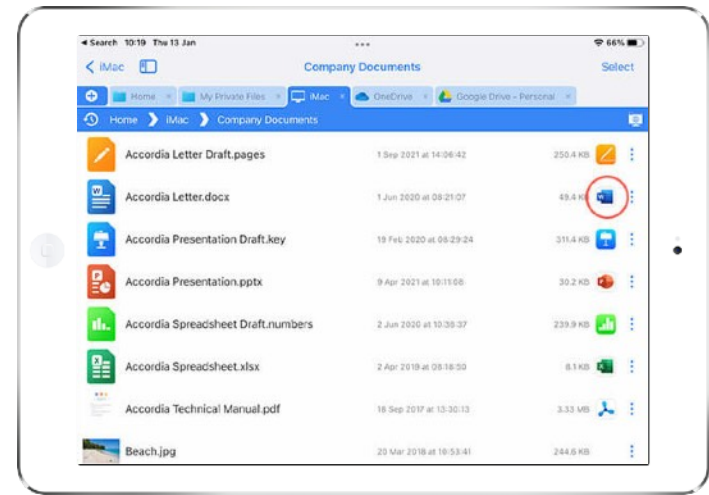
Enterprise Files can use the built in iOS annotation tools or integrate with your preferred PDF editor app.

## Open and Edit Network Documents within Office Apps

Our Edit In-Place feature allows documents in network folders to be edited with apps such as the Microsoft Office suite and PDF Annotators without copying files back and forth between apps. Browse your documents on file servers or in the cloud with Enterprise Files and within two taps you can be editing your document in Microsoft Word. When you exit, all your changes will be saved back to the server or cloud.

## Office 365 Integration

Enterprise Files can connect to Microsoft OneDrive for Business cloud storage and SharePoint servers on-premise or in the cloud as part of Office 365. Enterprise Files is the easiest way to take an email attachment or document on your iPad/iPhone, or a document on a corporate file server or your workstation, and upload it to the Office 365 cloud.

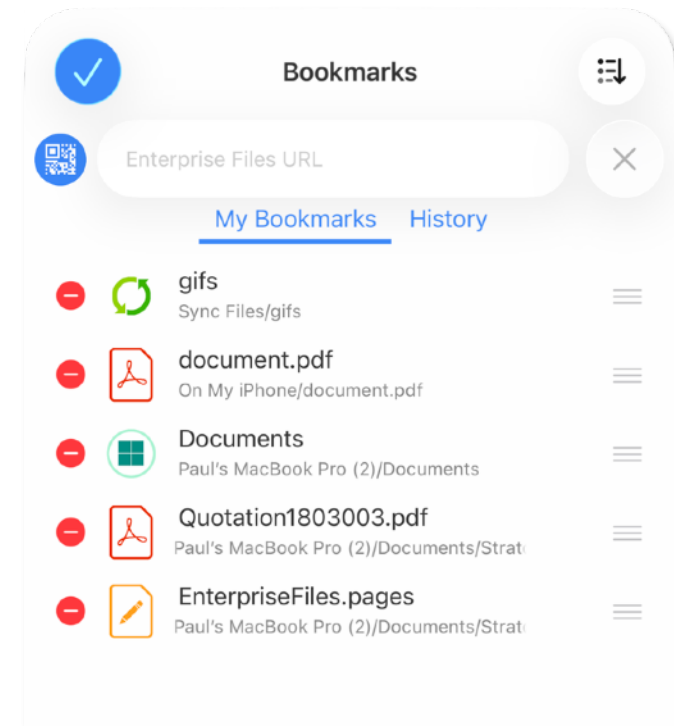


OneDrive  
for Business



SharePoint





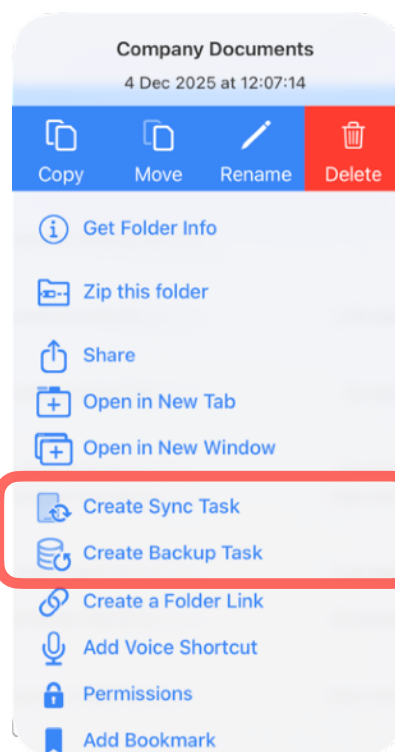
## One touch access to often used folders

Bookmark folder locations making navigating to your most often used locations accessible with one tap.

Also if you are reading long PDFs, simply bookmark your page and return to it later.

## Folder history

Enterprise Files automatically remembers the most recently visited files and folders, and with a single tap you can re-open a file or rapidly browse to a folder.



## Background folder sync and backup

Use to permit personal folders to be available when offline, and essential reference documents like manuals or safety information to be updated regularly.

- Full bi-directional sync. Create, rename, delete files & folders locally.
- Works with File servers and Cloud storage.
- Automatically keep documents on your iOS device up to date.
- Via an MDM system control whether synchronised files are read-only or writeable.
- Editing a local Sync Files document will push changes to the file server.
- Back up any combination of local or remote folders to another remote location.

## Integrates with Existing Infrastructure

- Enterprise Files integrates with your existing IT infrastructure, so you don't need to install any additional software on your file servers.
- Enterprise Files users can log in with Active Directory usernames and passwords, so there's no extra setup and your existing security controls are preserved.
- Authenticate via Kerberos to on-premise Windows Servers, including Windows Server 2025.
- Distributed File System (DFS) support is built in to Enterprise Files, so you can organise enterprise-wide folder hierarchies, presenting your data in the most appropriate logical structure. Enterprise Files will seamlessly traverse from one DFS server to another.
- Windows Clusters are fully supported allowing you to access fault tolerant data storage.

## Enterprise Files also connects to:

- All versions of Windows Server and Workstation from Windows 2000 upwards.
- Sharepoint 2013 or later.
- CIFS / SMB servers using SMB1, SMB2 or SMB3. Supports SMB3 Encrypted Shares and SMB2/3 digital signing of network packets.
- NAS drives such as Synology DiskStation, QNAP, & NetApp Filer.
- Mac OS X from 10.5 upwards and macOS Server.
- WebDAV, FTPS & SFTP Servers with public/private key pair authentication.
- Cloud Storage including GoogleDrive, Box, OneDrive, OneDrive for Business, Dropbox, Backblaze B2, Azure, AWS S3 and S3 compatible services.

## Deployment and Configuration Management

- Using an MDM system, configuration management may be controlled centrally.
- Lock down Enterprise Files features to comply with your corporate security policies and to minimise the risk of data leakage.
- Provision file server connection details.
- Provision bookmarks to commonly-used network folders.
- Permit or prohibit new connections to each of Enterprise File's supported storage types.
- Reduce help-desk calls by preventing users from modifying system settings.

Deploying an app via a Mobile Device Management system is only half of the solution. The app needs to be configured in order to help your users get started and to ensure compliance with your corporate security policies. Enterprise Files integrates with MDM systems, facilitating centralised control of Enterprise File's settings and allowing new configuration to be pushed out at any time.



## MDM Settings

Configuring 'Enterprise Files' via an MDM system has a number of benefits.

- Settings may be applied at app deployment time, ready for first use.
- Settings may be updated at any time.
- Settings are applied silently.
- Distribution of settings is managed centrally via the MDM.
- No user involvement required.
- No in-app Admin Password is needed to lock down app settings.
- All data stored within 'Enterprise Files' can be remotely wiped.
- A user's Startup Password (unlock password) can be reset via the MDM system.
- Every setting may be enforced or left to the user's discretion.

Creating a settings file is as easy as configuring Enterprise Files the way you want it, and then save the settings to a file. This file may be edited if necessary prior to importing into the MDM system.

Our Remote Configuration document describes the content of an Enterprise Files settings file and details every setting that can be controlled.

## Secure Storage

- User credentials are stored in the iOS Keychain.
- Content can be stored within Enterprise Files for offline viewing, or this can be prevented if desired.
- Local files (including temporary files) may be silently encrypted using iOS FIPS 140-2 certified hardware-based encryption.
- All temporary files can be purged when the app is closed.

## DLP Settings

Enterprise Files has essential controls to help keep data where it's meant to be.

- Control the file transfer abilities in the app.
- Make selected servers read-only to limit accidental deletion from mobile devices.
- Limit user-created connections to company servers.
- Create an Acceptable Use Policy popup that must be acknowledged before using the app.
- Set file extensions for databases or other critical that should not be copied, moved or deleted.
- Set a transfer size limit to control the amount of data transferred in a single operation.