

FORTRA

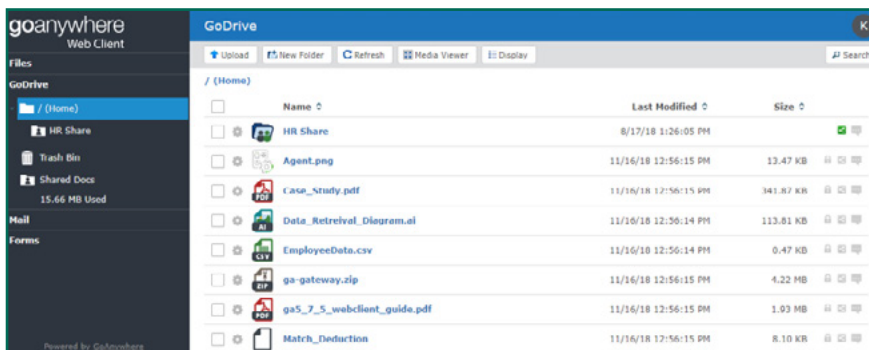
DATASHEET (GoAnywhere)

GoDrive

GoDrive is a solution that provides Enterprise File Sync and Sharing (EFSS) services for your employees and partners. With GoDrive, files and folders can be easily shared between users with advanced collaboration features including file revision tracking, commenting, trash bin, media viewing and synchronization with Windows, Mac and mobile devices.

See How Easy It Is!

Sharing files with others is a snap with GoDrive. Employees can quickly invite authorized users to work with their shared folders and files using the provided browser interface.



Collaboration features include:

Share Files

- Automatic email invitations to shared users
- Organize files into user-defined folders and sub-folders
- View thumbnail images of graphics files
- Share files in GoDrive with users via public links

Monitor Sharing

- Receive email notices when shared files are downloaded or modified by others
- View and recover prior versions of files

Manage Access

- Lock files restricting access
- Revoke sharing of folders and files as needed
- Place files into a recycle bin for future recovery
- View history of when files are downloaded, uploaded and modified

PRODUCT SUMMARY

KEY FEATURES

- Drag and drop files between your desktop and GoDrive folders
- Enter file comments and review comment history
- Monitor shared files through activity streams
- Deactivate and wipe GoDrive folders from stolen or lost end-user devices
- Search for files and folders
- Manage shared folder access with granular permissions
- Secure files synced to GoDrive devices with AES 256-bit encryption
- Use public links to share files in GoDrive with registered and non-registered users (URLs can be protected)

GoDrive Mobile App

The GoDrive mobile app allows you to access files on-the-go. Files can be previewed or downloaded for offline access, and any changes will be automatically updated or synced each time you connect to the server.

Logging and Reporting

GoDrive logs each time a file is uploaded, downloaded, edited, shared, commented on, and deleted.

Scalability and High Availability

Clustering provides scalability, allowing GoDrive to support thousands of users while active-active maximizes availability for mission critical file sharing.

How GoDrive Works

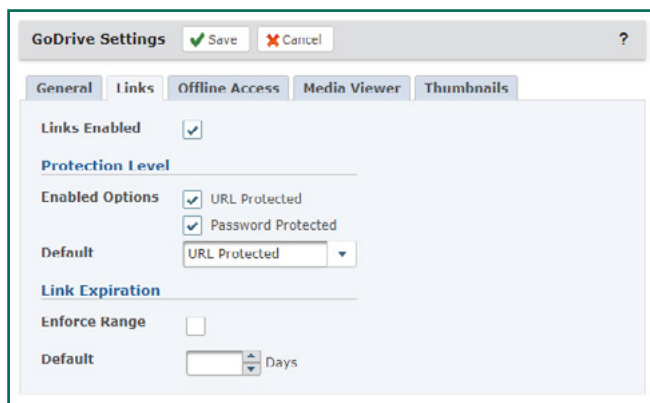
These screenshots illustrate what administrators will see when using the GoDrive module.

Administration

GoDrive provides a browser-based interface for administrators to easily manage users, security settings and shared folders.

- Set disk quotas and view disk usage
- Deactivate and wipe GoDrive folders from stolen or lost end-user devices

Security

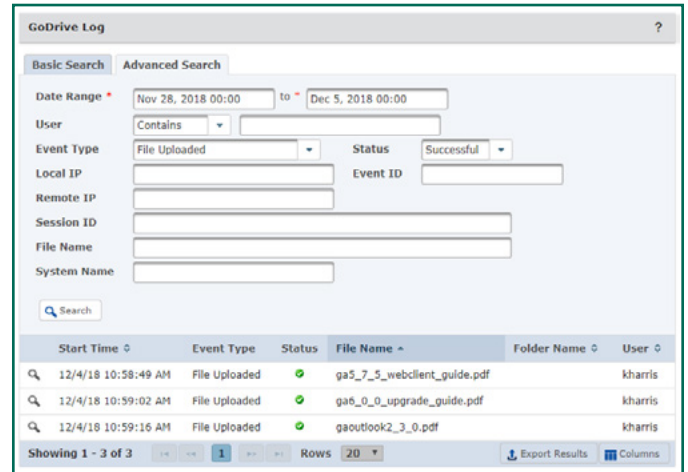


GoDrive provides end-to-end encryption for sensitive files. Your organization maintains local control to meet compliance requirements.

In addition to the full complement of security features in GoAnywhere MFT, GoDrive includes:

- The ability to view granular permissions at the folder, subfolder and individual file level
- Dual-factor PIN authorization for device registration
- AES 256-bit encryption on files synced to GoDrive devices

Logging and Reporting



Capturing detailed audit log information and exporting for reporting purposes is a cornerstone of GoAnywhere MFT. GoDrive logs each time a file is uploaded, downloaded, edited, shared, commented on, and deleted.

Sync Client

The GoDrive Sync Client will synchronize your files from the GoDrive folder on your workstation with the GoAnywhere Server. Files automatically appear on each of your registered devices, as well as the Web Client, allowing you to access your files from any internet connected computer.

SCHEDULE A DEMO
www.goanywhere.com/demo



Fortra.com

About Fortra

Fortra is a cybersecurity company like no other. We're creating a simpler, stronger future for our customers. Our trusted experts and portfolio of integrated, scalable solutions bring balance and control to organizations around the world. We're the positive changemakers and your relentless ally to provide peace of mind through every step of your cybersecurity journey. Learn more at fortra.com.