



GroupDrive

Simple, secure collaboration for business.

Collaboration solutions that require converting hundreds of active documents to other formats wastes time and creates frustration for your team. GroupDrive works the way you work, allowing you to collaborate using the files, formats, and applications that you already have.

No Expensive Upgrades

Multiple versions of Office, different desktop operating systems, or Macs and PCs. Regardless of the applications or versions that your users work with, GroupDrive can easily support them all. Documents are edited in their native applications, and stored in the GroupDrive Cloud in their native formats. Adobe files, Office Documents, HTML files, CAD drawings, plain text, or any other file type can be effortlessly shared and edited on GroupDrive.

The Most Secure Storage Available

GroupDrive offers backups and deleted file retention for 90 days to ensure that you never lose files which were deleted accidentally. Versioned backups are also available, so it's easy to revert to old versions of documents if needed.

GroupDrive provides security that goes beyond buzzwords. Whether you are sending or storing files, you can be confident that they are secure.

No Need to Sync

Syncing can be great for personal photos and documents, but it can be dangerous for confidential business data. Unlike services that freely copy your sensitive data to multiple locations, GroupDrive doesn't waste your desktop resources and doesn't create the security risk of keeping local copies of your files. GroupDrive allows your team to access and collaborate on a single copy of the file securely stored in the GroupDrive Cloud.

No Learning Curve

Because GroupDrive lets your users work in the applications that they currently use, there's literally nothing to learn. Edit Word documents in Word. Edit Adobe files in Adobe applications. Access your corporate data through the convenience and familiarity of a G:\ Drive on Windows and a GroupDrive mounted volume on Mac.

Technical Specifications:

- Supports HTTPS, SFTP, and WebDAV/S
- Client supports 32 and 64-bit Windows Vista, 8, 10, 2012, Windows Server 2016, Mac OSX
- Hosted in a fault-tolerant Azure Cloud