

Legacy File Server Replacement

In today's work from anywhere world, the amount of content being collected, shared, and stored has put new demands on file servers that they just can't met.

They expose you to unnecessary risk, inflexibility, and user frustration, and often create more challenges than they solve.

Egnyte is a cloud-based file server replacement that provides secure access from anywhere, native file sharing, and built-in data protection that will grow and adapt to your specific business needs.

Benefits

Seamless Access from Anywhere

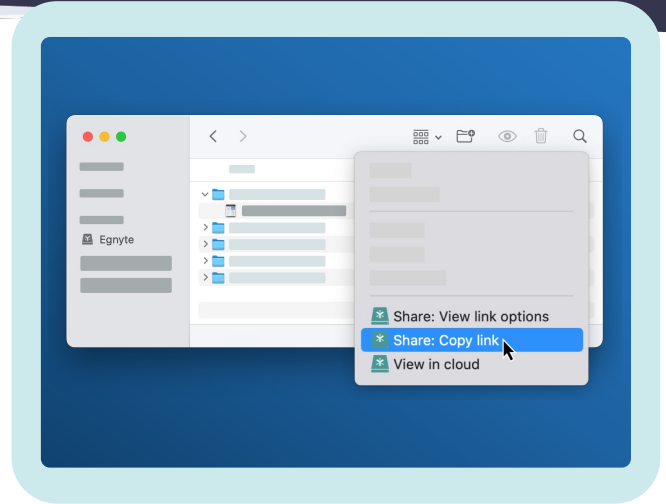
Work from anywhere using a drive letter on your desktop, or while on the go from your mobile device, with no VPN

Secure File Collaboration with Anyone

Share and co-edit files with coworkers and external partners without compromising ease of use or security.

Painless Migration

Migration is fast and easy. Users require no retraining except to learn the additional features they gain with Egnyte.



File Server Challenges

Slow, Cumbersome Access

- Frustrating remote file access with VPN
- Lack of support for mobile devices
- Files can get out of date when accessing offline

Uncontrolled Sharing

- Lack of external sharing options encourages users to find their own solution
- Multiple file systems leads to data sprawl and a larger attack surface

Resource Intensive

- Requires upfront capital expenses
- Requires hardware upgrades when adding storage capacity
- Redundancy and disaster recovery requirements increase costs

Egnyte's Modern File Solution in the Cloud

The Egnyte platform provides cohesion and control over your file repositories, with file server-like control, file server-like performance, cloud simplicity, and ease of migration.

Anywhere Access



- File access from anywhere – no VPN
- Choice of desktop and web access
- Native tablet and mobile apps

Secure Collaboration



- Securely share content with non-employees
- Automatic global file locking
- Real-time co-editing Microsoft 365 and Google Workspace files

Seamless Transition



- Familiar drive letter experience
- NTFS File server-like permission
- Easy, migration of files, folders and permissions

Data Protection



- Ransomware detection and recovery
- Centralized trash management policies
- File version history with self restore
- Detailed audit and reporting on file and user activity