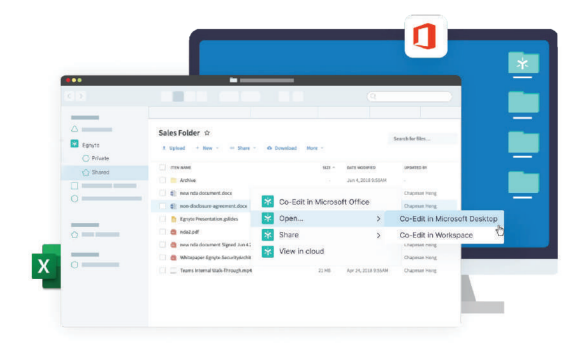


EGNATE A content collaboration and governance platform designed to simplify the way users access and manage business files. access and manage business files.



Egnyte is a content collaboration and governance platform, designed to simplify the way users access and manage business files.

It's unified solution serves as a single source of truth and reduces the amount of content sprawl often associated with Microsoft OneDrive and SharePoint. Egnyte integrates directly with M365 applications for quick and easy co-editing and a more secure file sharing experience.

Microsoft OneDrive and SharePoint	Egnyte
Multiple user experiences	Intuitive drive letter experience
Restrictions on cross-team collaboration	Native co-editing of Office files
Multiple file versons in multiple places (content sprawl)	Single respository for all business files
Limited cross-platform search capabilities	Automatic file locking
No shared link management	Cache files to local storage
	Integrated ransomware detection



Co-Edit files using Office apps

Create, co-edit, and share Word, PowerPoint, and Excel documents stored in Egnyte via desktop, web, and mobile apps. Files are accessible from anywhere and automatically saved to Egnyte without additional action from the user.



Embed file collaboration in Teams

Set up a messaging extension tab or cloud storage to get the full power of Egnyte from within Teams. Access and co-edit Office files from within a chat room, then share the content with a single click.



Control attachments in Outlook

Eliminate email attachments by using links to files stored in Egnyte. Save received attachments directly to Egnyte folder so they are easier to find, more secure, and available to collaborate on – without leaving the inbox.



Build workflows with Power Automate

Create automated workflows for files stored in Egnyte across hundreds of applications and services without the need of trained developers.

Collaboration	Egnyte	Microsoft 365
Multi-device (desktop, mobile, web)		
Drive letter support		
Searchable trash within UI		
Expire links by date		
Expire links by clicks		
Password protected links		
Link access notifications		
File request/Upload links		
Folder sync for offline use		
Co-authoring Office files		
Restrict file sharing based on file content		With E5
Granular folder permissions		
Shared-link management by end users		

Governance	Egnyte	Microsoft 365
Ransomware detection help (Signature, Behavioral-based)		
Full Snapshot Recovery		
Preconfigured automated compliance policies		With E5
Scan external data sources		With E5
Automated data classification (multi-repository)		With E5
User activity reporting		
Unusual behavior detection (impossible travel, large data transfer)		With E5
Automated content lifecycle policies		With E5
Manually apply policies to folders/files		Partial
End to end file encryption		
Granular subfolder permissions		
Any desktop folder backup/sync		
Centralised trash		
Shared-link administration (dashboard/portal)		

Egnyte vs file servers

• With Egnyte, you can get access to business files from outside the office without a VPN

• When using a file server, you can't share files with non-employees, but with Egnyte you can share using secure upload and download links.

• With a file server, you need third-party software to protect against ransomware, but Egnyte comes with ransomware detection, remediation and discovery built in.

• File servers also do not feature integrations with productivity apps, and files commonly end up in repositories outside of your control, whereas Egnyte allows you to keep all files in the same place by integrating with productivity, workflow, and industry apps.

• Finally, native search is limited on file servers, but Egnyte features advanced search capabilities, including filters and work via mobile, desktop, and web. It also includes a search history.