

Egnyte Feature List

ver 4.0.7.2

Storage.....	2
Offline access to files.....	3
Mobile File Access and Management.....	4
Desktop access	5
Collaboration	6
Large Files Support	7
Continuous Data Backup.....	8
Powerful Search.....	9
Privacy Controls	10
Enterprise Class Security	11
Reports and Auditing	12

Storage

- Define unlimited number of folders
- Set permissions on folders to control access
- Upload and store files of any type or size
- Encrypted access to files from anywhere

Anywhere, Anytime Access to Critical Business Files

The Egnyte On-Demand File Server is an easy-to-use, secure solution for sharing files both inside and outside of your company. Create permission-based folders, upload and store files of any type and size and provide encrypted, on-demand access to files from anywhere.

(+) Unlimited Permission-Based Folders

Egnyte lets you create unlimited folders and arrange them according to what makes sense for your business. With a hierarchical folder structure, you can nest folders together and create folders with smaller sub-groups, each with its own level of permission-based security.

Document folder security is assured because you control who has read and write privileges at both an individual and a group level.

(+) Store Files of any Type or Size

Egnyte is optimized for easy upload and storage of any type of file, regardless of size. Large files and extensive data sets are a snap to store, from CAD drawings to medical images, from digital assets to music libraries, you're able to store, secure and share the files you want – when you want – across a wide-range of Internet connection speeds.

(+) Encrypted File Access from Anywhere

Egnyte provides secure access to your files via a Web browser or from [a mapped drive on your desktop](#). All communications with Egnyte, including continuous data backup and browser- and desktop-based requests, are secured using 128-bit AES encryption over SSL. Unlike email based communication – most of which flows unprotected over the Internet – your communications with Egnyte are completely protected.

Offline access to files

- Access files even when offline
- 2-way synchronization of files
- Perfect for working on large files
- Work locally, share globally

Work Locally, Work Globally: The Egnyte Local Cloud*

[The Egnyte Local Cloud](#) is an always-available local copy of files that is automatically synchronized with the On-Demand File Server. Get off-line access to all your latest files and folders, and work faster with large application files like CAD drawings and medical images.

(+) Easy to Install

[Download](#) and install the Egnyte Local Cloud to your computer's hard drive or any off-the-shelf network-attached storage device (NAS).

(+) Off-Line Access

No Internet connection available? No problem. The Egnyte Local Cloud provides you with easy off-line access to all the files and folders you need when you need them. And when Internet connectivity is restored, the Egnyte Local Cloud automatically performs two-way synchronization between files on your local cloud and those on the On-Demand File Server.

(+) Fast Access to Large Files

Accessing large files – such as CAD drawings and medical images – is much faster when done locally as opposed to over the Internet. The Egnyte Local Cloud allows you to edit files locally, and then synchronizes all changes with the On-Demand File Server. File versioning is automatic, ensuring you no longer need to manually save files with separate names in order to keep track of the version history.

*The Egnyte Local Cloud is available only to Egnyte [Power Users](#).

Mobile File Access and Management

The Egnyte On-Demand Mobile Drive gives you seamless access to your critical business information from the convenience of your mobile smart phone. Securely access, share and manage any file from your On-Demand File Server regardless of your location.

(+) App-Free File Access

With Egnyte, you can use the Web browser of your mobile smart phone (iphone, blackberry and android) to access, share and manage your documents. No applications or downloads required!

(+) Access All Your Files Securely

The Egnyte On-Demand Mobile Drive gives you access to all your files and folders. You can also modify permissions on folders, view older file versions and view file comments.

(+) “On the Go” Collaboration

Easily share files while on the road. Choose specific files and email them as links or attachments from your mobile smart phone. Sharing data with your colleagues and partners is just a few easy clicks away.

Desktop access

- Map a drive on your computer
- Drag & drop files from your desktop
- Edit files directly from your drive
- Works for Windows and Mac

Convenient Desktop File Access and Management*

With Egnyte, you have the option to access your files and folders via a Web browser or you can map a drive to the On-Demand File Server for convenient desktop access. Mapped drives can read and write files from the Egnyte On-Demand File Server, just like a local physical hard disk drive.

(+) Desktop File Access (Mapped Drive)

All Egnyte Power Users can map a network drive to the On-Demand File Server for desktop file access. This allows for easy file access either through the Windows user interface or command prompt. (Mac users can create a shared volume for this functionality.)

(+) File Drag, Drop and Edit

Uploading and downloading files that reside in the Egnyte On-Demand File Server is as simple as using your mouse to drag and drop them from the mapped drive to wherever you want them to go. Need to make some edits? Simply open the file from your mapped drive, make your changes and then save.

(+) Windows and Mac Compatible

Enjoy true cross-platform functionality. Regardless if you're a PC or Mac user, Egnyte provides you and your distributed team and customers with secure, permission-based access to your On-Demand File Server.

*Egnyte mapped drive, Local Cloud and file drag and drop functionality is available only to Egnyte [Power Users](#).

Collaboration

- Easy sharing of files
- Automatic file versioning
- Automatic file change notification
- Share Folders and Files via links

Easy File Sharing

Egnyte enables powerful online file sharing within and outside your business. Whether you are located in the same office, or working with remote teams, Egnyte empowers business collaboration by letting you consolidate information and keep all team members in touch with the latest files.

(+) Easy access controls to share securely

Each folder can be configured for access by not just your employees, but also your business partners. Furthermore, you can control what each user is allowed to do – Read/Write/Delete.

(+) Automatic File Versioning

Egnyte automatically creates versions as files change. You don't need to change filenames to capture versions. Since Egnyte never "overwrites" one person's version with another's, you get a complete audit trail of who changed a file and when they changed it.

(+) Automatic Notification of File Changes

As new files are added or as existing files change, Egnyte notifies each user having access to those files. Each person can specify a notification frequency indicating how often they would like to be notified.

(+) Share Files via Links

Specific files can be shared via links. You can control how long the link is active and also when each link is clicked.

(+) Public Folders

You can generate a public link to any folder and share that link. When a person clicks on that link, they are not required to login. This is a easy way of sharing a document set.

Large Files Support

- Multiple upload tools for large files
 - Java uploader
 - FTP
- Easily share large files by sending links
- Easily export large files and folders

Hassle-Free Control for Files Large and Small

The Egnyte On-Demand File Server is purpose-built for hassle-free upload and storage of any file type, regardless of size. Even the largest files – such as CAD drawings and Photoshop® images – can be easily stored, secured and shared across a wide-range of Internet connection speeds.

(+) Multiple Upload Agents

Egnyte enables you to upload and share large files and folders without using email. A built-in, browser-based Java uploader handles most of the heavy lifting, but for the largest files (500 MBs or more), Egnyte provides easy-to-use, no-maintenance FTP.

(+) File Distribution by Link

You no longer need to share files as inbox clogging email attachments. With Egnyte, sharing a file is as easy as sharing a link. Links can be shared internally with members of your team via email, or made publically available over your blog, Website, even your Twitter or Facebook account! There's no software required for file download and you control how long the file is available for access. You can even be automatically notified when a file has been downloaded.

(+) Large File Export

Share large files from your desktop or on-the-go from a remote computer or mobile smart phone without using email or a dedicated and expensive FTP solution. Egnyte is optimized for storing and sharing large files – like medical images, engineering drawings and digital Web assets – across a range of internet connection speeds. You can easily add a 200 MB file from a home DSL connection.

Continuous Data Backup

- Backup your laptop or desktop data
- Backup on a schedule or continuously
- Easy access to backed up files using a browser
- Easy restore of files and folders if your computer crashes

Continuous Data Backup for Assured Disaster Recovery

Restore data back to your computer with a single click. Egnyte provides scheduled or continuous backup for all your business files to ensure the continuity of operations in the case of an unplanned event.

(+) Scheduled or Continuous Data Backup

The Egnyte On-Demand File Server automatically backs up your laptop or desktop data according to a scheduled or continuous basis, ensuring that should a catastrophic event at your workplace ever result in complete information loss, data restoration is just a mouse click away. Backup is designed to be non-intrusive and occurs during periods of low activity. (You also have the option to perform "instantaneous" back ups on-demand.)

(+) Browser-Based Access to Backup Files

Egnyte lets you and other authorized users securely access backed up data via a browser from anywhere on the Web. You can also restore older versions of files, since document histories are automatically maintained in Egnyte.

(+) Easy File and Folder Restoration

Data loss can occur for any number of reasons – from a corrupted hard drive to the theft of a computer, from a simple file overwrite to a catastrophic event – and the success of your business may depend on your ability to resume normal operations as quickly as possible. Egnyte On-Demand File Server disaster recovery capabilities allow you to easily restore data back to your computer with a single click of your mouse. What could be easier?

Powerful Search

- Full indexing of all uploaded files
- Search using keywords occurring inside files
- Search using file names
- Quickly search through terabytes of data

Automatic Document Indexing for Easy Search and Retrieval

Find the documents you need, when you need them...fast. Technologically sophisticated, yet easy to use, the Egnyte On-Demand File Server automatically indexes saved documents to ensure that search and retrieval is a snap.

(+) Full Indexing of All Uploaded Files

The Egnyte On-Demand File Server fully indexes all uploaded files for easy search and retrieval via a Web browser or from [a mapped drive on your desktop](#).

(+) Keyword and File Name Search

Find any of your files based on automatically extracted and indexed full-text content and file names.

(+) Quickly Search through Terabytes of Data

Egnyte has powerful built-in search capabilities, allowing you to quickly find and retrieve any file based on a wide-variety of search techniques, such as keywords, find similar files and file name match. Egnyte helps speed your search by simultaneously matching files to your query as you type.

Privacy Controls

- Central administration for your account
- Manage user logins and passwords
- Set permissions on folders to manage file access
- Share with multiple customers or employees at the same time

World-Class Security, Easy Administration

Egnyte provides the world-class security, data privacy and high, fault-tolerant performance that today's business demands. Take control over user and group access, set permissions for files and folders and view download and distribution history for both internal and external audit purposes.

(+) Central Administration for Global Control

The Egnyte On-Demand File Server gives you document-level, centralized control over who has access to your most important business-file assets. From the convenience of your Web browser, you establish user logins and passwords and manage individual read and write access at both a file- and folder-level, all while gaining granular visibility into user activity and file interactions.

(+) File-and Folder-Level Permission-Based Access

The Egnyte On-Demand File Server features three-levels of built-in security to prevent unauthorized access, including initial login, folder access and individual document protections. Only company-specific, domain-validated authorized users with passwords are allowed to access the Egnyte On-Demand File Server, and hierarchical files and folders can be read and write protected individually.

(+) Simultaneous Sharing with Multiple Customers and Employees

Whether you are working with remote teams or sharing files online with customers, Egnyte empowers business collaboration by letting you consolidate information while keeping team members in touch with the latest files. Simply associate different levels of folder-based permission to each person – such as read only or read and write – to work with multiple parties securely from one central online location.

Enterprise Class Security

- SSL encryption on all data access, uploads and downloads
- Hosted in highly secure facilities
- High availability, data redundancy architecture
- SAS-70, HIPAA and Safe Harbor compliant

Security Administration and Management

The privacy of your data is as important to us as it is to you. That's why Egnyte uses world-class data protection technology and tiered security management policies to ensure the integrity and complete privacy of all your critical business files.

(+) SSL Encryption at All Data Touchpoints

All communications and data access through the Egnyte On-Demand File Server – including continuous and scheduled backup, file requests and downloads via browser or desktop – are encrypted using 128-bit AES encryption over SSL. This ensures that no "sniffers" can be deployed on the Internet traffic between you and Egnyte. Unlike email based communication, most of which flows unprotected over the Internet, your communication with Egnyte is completely protected and fully encrypted before it even leaves your computer.

(+) Secure Data Hosting and Data Redundancy Architecture for Assured High Availability

The Egnyte network is protected by best-of-class firewall and router technology, strong SSL encryption and a Network Intrusion Detection System that monitors and proactively blocks worms, hackers and other undesirables. Our servers are hosted at a tier-1 (Type 2), SAS 70 compliant collocation facility that features 24/7 manned security, biometric access control, video surveillance and physical locks. We further ensure that all your data is secure with redundant independent RAID storage units.

(+) SAS 70, HIPAA and Safe Harbor Compliant

The Egnyte security approach is "Risk Model" based. We commit extensive resources to ensure that your data is both HIPAA and Safe Harbor compliant and that our security infrastructure is world-class. This commitment to security includes Type 2 SAS 70 compliant collocation facilities, ongoing threat assessment, constant monitoring of production systems, rapid deployment of the latest security technologies and the use of highly scalable and redundant online infrastructure.

Reports and Auditing

- Detailed access logs and activity information
- Account Administrator has complete control
- Report output can be exported to excel

Complete account awareness

Egnyte provides a rich set of reports that you can run to obtain information about your account and activity. Reports are available only to account administrators. The current reports available include:

* File Server Size Report – provides space utilization across Shared, Private folder and My Backups

* Folder Size Report – provides folder statistics such as space usage and number of files by sub-folder for one or more chosen folders

* Backup Detail Report – provides detailed folder level statistics on backup across all users for your account. The information provided includes total backup size and number of files backed up across all computers of the various users on your account

* Backup Summary Report – provides summary level backup status information across users on your account. You can quickly identify when each user computer was last backed up.

* Link Summary Report – provides a listing of all active links on files and folders and upcoming expiration dates

* User Permissions Report – provides information on each user and the access permissions

* Local Cloud Report – provides information on each local cloud created by any of your users and the last synchronization time