

ownCloud Enterprise Subscription

Enterprise File Sync and Share Universal File Access to Your Data Wherever It Lives

Whether looking to view SharePoint files on your iPad, connect employees, partners and customers, or just find a compliant way to control file sharing, ownCloud is designed to meet the needs of today's mobile and collaborative workforce while allowing IT to control sensitive data.

ownCloud is enterprise file sync and share that is as easy to use as consumer-grade products, but is hosted in your data center, on your servers, using your storage. Users can access company files on any device, anytime, from anywhere while IT can manage, control and audit file sharing activity to ensure security and compliance measures are met. With over 2 million users, ownCloud is the preferred file sharing solution for enterprises everywhere.

A Single Point of Access for the Enterprise

ownCloud provides Universal File Access through a common file access layer regardless of where the data lives - in applications, object stores, on-premise storage or in the cloud. Data is left where it is while IT manages access to proprietary information and associated business risk, and leverages existing data management, security and governance tools and processes. Whether in SharePoint, on a Windows network drive or in cloud storage, users have a single interface from which they can access, sync and share files on any device, anytime, from anywhere--all completely managed, secured and controlled by IT.

- **Access** – Enable anywhere, anytime access from any device, regardless of where the data lives. Behind the scenes, IT can leverage existing data management, security and governance tools and processes without replication of directories, ACLs or data.
- **Control** – IT chooses the servers onto which ownCloud is installed and controls where all files are stored, leveraging storage across on-site storage devices, and private/hybrid cloud storage services. The wizard enables IT admins to quickly integrate ownCloud with existing Active Directory or LDAP services and ownCloud's File Firewall provides advanced rules-driven access controls at the file level.

The ownCloud Solution: Enterprise File Management & Control

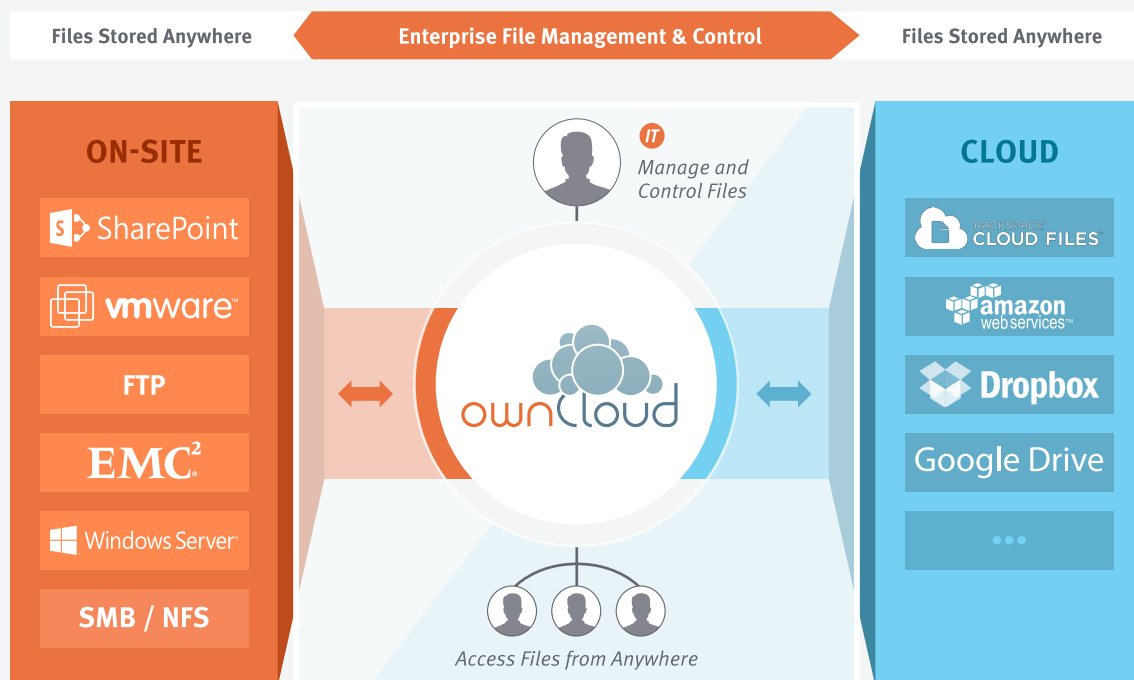


Figure 1: ownCloud gives organizations the ability to access, control and manage files across corporate data silos while providing users access from any device, at any time.

- **Management**— ownCloud integrates quickly and easily with existing authentication, authorization, logging, monitoring, database and back-up systems. In addition, ownCloud's open architecture, mobile libraries and APIs allow IT to rapidly extend core functionality and enhance the solution to meet special user needs.

ownCloud, Inc. offers the Enterprise Edition which includes the popular open source ownCloud Server plus enterprise apps. Enterprise Edition is certified and documented across a broad set of platforms. Performance tuning, architecture blueprints and documented examples are included, as are the SharePoint integration, Windows network drive integration, File Firewall, Active Directory/LDAP wizard, Oracle database support and the iOS and Android mobile apps—all of which may be customized to reinforce your brand. End-user and administrator productivity, integration APIs and advanced content control lead an extensive suite of Features available only in ownCloud Enterprise Edition:

- **SharePoint Integration** – Configure ownCloud to connect to one or more SharePoint libraries while preserving existing Access Control Lists (ACLs). Files are synced in both directions with SharePoint remaining the system of record, translating ownCloud commands into SharePoint commands and enabling mobile, web and sync client access.
- **Windows Network Drive** – Integrate one, or multiple network drives within a single ownCloud instance. The integration is configured in the ownCloud administration interface as well as the requisite authentication mechanisms. Once integrated, ownCloud treats the Windows network drives as external storage locations, allowing users to access, sync and share files stored on the Windows network drive(s) through all their devices.
- **File Firewall** – Control and govern access to files with ownCloud's highly configurable rules engine. Administrators use the intuitive GUI to set policies on the ownCloud server that deny access to files based on: end point type, mobile device type, origin IP, web client, and more, giving administrators greater control over who can access and update proprietary files.

- **Logging Module** – Transparently log access, administrative actions, sharing activities and file transfers. ownCloud writes to syslog files as well as the ownCloud log file and can be easily configured to work with your internal log monitoring and reporting solutions, providing the visibility you need to prove internal and external policy compliance.

- **SAML-based Authentication** – Drop ownCloud into your existing infrastructure and authenticate with your chosen identity provider, whether it is on premise or in the cloud. SAML via Shibboleth allows Single Sign On (SSO) across the organization and the globe, providing you with secure authentication within the ownCloud server, as well as the desktop clients and mobile apps. In addition, ownCloud provides flexible APIs, enabling integration with OAuth, 2-factor mechanisms, custom authentication mechanisms and more.

- **Home Directory Mounts** – Easily integrate ownCloud with existing user home directories, making sync and share a seamless extension of existing user storage. Mount user home directories inside ownCloud based on attributes stored in Active Directory or LDAP.

- **Application Integration** – Easily build ownCloud extensions and customizations with ownCloud's internal server Applica-

tion API and extensible architecture which includes two integration APIs and new mobile libraries.

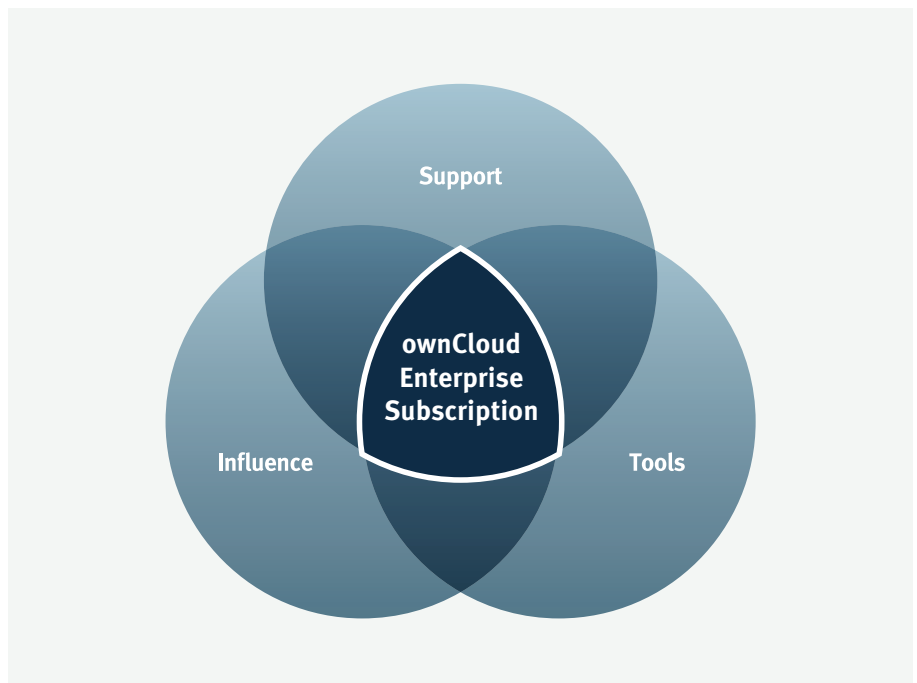
- The Sharing REST API provides a service-based interface to ownCloud's file sharing and notification subsystems.
- The mobile libraries simplify access to ownCloud from mobile applications. The application framework also improves management of third party apps and the installation of these apps into ownCloud.

Regardless of where your data is stored, ownCloud can provide the access, management and control demanded by enterprise IT.

Enterprise Subscriptions

ownCloud Enterprise Edition is sold as part of the Enterprise Subscription, an annual subscription with pricing that starts with 50 users. With enterprise-only features and support packages that are detailed to fit your needs, you also gain access to feature development and branding to truly customize your ownCloud.

Enterprise Subscriptions include the entire solution; server, desktop clients and mobile applications as well as:



- **Enterprise-class support** – phone and email support, patches, upgrades, migration assistance and a strong service-level agreement (SLA) is included with every Enterprise subscription; available 12x5 or 24x7.
- **Tools** – certified server, mobile and desktop software, plug-in applications, add-on tools, copyright licensing, performance-tuning guidelines, architecture blueprints and documented examples, as well as enterprise branding, integrations and capabilities which are not found in the ownCloud Server.
- **Influence** - access to the ownCloud team for unmatched product knowledge, troubleshooting, configuration guidance, direct input into product road maps, and a conduit to the community.

Open by nature, ownCloud can be dropped into your existing infrastructure and customized to integrate with the tools you rely on most. From PoC development to the dedicated onboarding management that is included in every subscription, ownCloud is dedicated to making you successful.

And, if you get stuck or want to fast track your deployment, ownCloud has a global services team who can work with you to realize your objectives.

For additional sales or services information, please contact us at www.owncloud.com/contact.

Flexible Licensing

The ownCloud Commercial License allows you to modify code while keeping your own intellectual property secret. This, combined with the support, tools and influence that comes with an ownCloud subscription, enables you to succeed in securing your data with ownCloud.

If interested in Standard Subscription which is 8x5 support for ownCloud Server, or if interested in a custom subscription, please contact us to learn more.

Copyright 2015 ownCloud All Rights Reserved. ownCloud and the ownCloud Logo are registered trademarks of ownCloud, Inc. in the United States and/or other countries.

ProcureIT Network

Headquartered in Kansas City, MO

Toll Free: 844-236-1003

Fax: 636-489-0385

thad@procureitnetwork.com

procureitnetwork.com

ownCloud Server		Enterprise Edition
License	AGPLv3 (Must share customizations with Community)	ownCloud Commercial License
Support	Community Forums (free) or \$ Standard Subscription (8x5)	\$ Enterprise Subscription (12x5) or \$ Custom Subscription (up to 24x7)
Documentation	✓	✓
Mobile Clients	\$	Included in subscription; may be branded
Desktop Clients for Windows, iOS, Linux	✓	✓
Onboarding/Migration Assistance		Dedicated Deployment Manager
Calendar	Optional (Not Supported)	Optional (Not Supported)
Contacts	Optional (Not Supported)	Optional (Not Supported)
Photo Gallery	✓	✓
SharePoint Integration		✓
Windows Network Drive Integration		✓
Federated Cloud	✓	✓
SAML/Shibboleth Authentication		✓
Active Directory/LDAP	✓	✓
Provisioning API	✓	✓
Files Drop		✓
Home Directory Mounts		✓
Primary Storage	Local storage, GlusterFS/Red Hat Storage, OpenStack Swift	Local Storage, Amazon S3, Ceph S3, OpenStack Swift, GlusterFS/Red Hat Storage
Secondary Storage	FTP, Dropbox, Google Drive, sFTP, Swift, WebDAV, SMB/CIFS	S3, FTP, Dropbox, Google Drive, sFTP, Swift, WebDAV, SMB/CIFS
File Firewall		✓
Logging Module w/ Reporting		✓
Audit & Reporting		✓
Oracle DB Support		✓
Antivirus	✓	✓
AES-256 Encryption	✓	✓
API	✓	✓
Mobile Libraries	✓	✓
Webhooks	✓	✓
Apps from App Store	Community contributed: Music, Video, Notes, Encryption, Antivirus + 200 more	ownCloud Apps Certified for the Enterprise

For More Information

Please visit our website at www.owncloud.com for more information about ownCloud, links to download the software, and detailed product documentation.