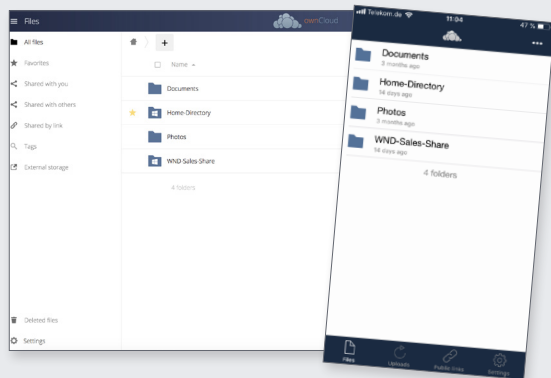


ownCloud for Windows Network Drives

Universal file access made easy & secure

The Windows network drive is a convenient location for file sharing within your network. Unfortunately, accessing these files from remote locations, such as the airport, home office or train, is nearly impossible without an internet connection and then, often possible only through a VPN connection. To address the growing need for such access, many users are turning to products like Dropbox to collaborate inside and outside the organization. This opens your organization to considerable risk and removes all IT visibility and control over sensitive corporate data. With ownCloud, users can now leave Windows network drive files where they belong, on your network, and still enable remote file access for end users no matter where they happen to be working.

By leveraging ownCloud Enterprise Edition users can securely access and sync all of their Windows network drive content no matter where users are working, no VPN required.



Admins connect Windows network drives in the ownCloud administrator interface, and then the drives appear in ownCloud user accounts as folders and file trees.

Benefits

- Provide access to Windows network drives from any device
- Leave files in Windows network drives where they remain subject to governance policies
- Maintain IT control and visibility AND provide end users the experience they demand

Capabilities

The Windows network drive integration provides ownCloud Enterprise Edition subscribers a mechanism for connecting ownCloud users to their Windows network drives and documents. The administrator configures the app in the ownCloud administration interface as well as the requisite credentials to enable validation. Once configured, ownCloud treats the Windows network drives as an external storage location, enabling mobile, web and sync client access, sharing and synchronization. Administrators may choose to integrate one, or multiple network drives within a single ownCloud instance.

- **Everywhere access.** Users have access to their Windows network drive document folders and files within the ownCloud web and mobile interfaces. They can even sync selected folders from the Windows network drive to their desktop with the ownCloud desktop client.
- **Improved productivity.** ownCloud can automatically mount a users home directory by reusing the provided log in credentials.
- **Enhanced organization.** End-users can use tags to add intelligence to manage and easily organize files.
- **Flexible control.** Administrators can integrate SAML and Active Directory for user authentication, or deploy a custom mechanism.

WINDOWS NETWORK DRIVE

- **Rapid integration.** Configuration and validation can take fewer than 5 minutes.
- **Automated synchronization.** Updated files are bi-directionally synced automatically. Optionally, users may be allowed to connect their own Windows network drives.
- **Consistent security.** While Windows network drives are accessed via ownCloud, Windows network drive access controls are followed. For example, users with read only access on the Windows network drive would also have read only access in ownCloud.
- **Compliance enforcement.** Tagging and auto-tagging helps admin's enforce compliance and file retention policies.

Technical specifications

Requires ownCloud Enterprise Edition running on a Linux server. Network drives hosted on Windows Servers, as well as Linux based Samba (emulating Windows) are supported.

For More Information

Please visit our website at owncloud.com for more information about ownCloud, product downloads, and detailed product documentation.

About ownCloud





ownCloud is the largest Open Source Filesharing solution in the world with 200.000 installations and more than 25 million users. ownCloud combines consumer-grade usability with enterprise-grade security (GDPR compliant). It enables users to access data no matter where it is stored or which device is used. By giving organizations the visibility and control required to manage sensitive data while offering users the modern collaboration experience they demand, productivity and security are increased at the same time. For more information, visit:

 <https://owncloud.com>

To join the conversation, please visit  <https://owncloud.com/newsroom> or follow us on Twitter [@ownCloud](https://twitter.com/ownCloud).

ownCloud GmbH
Rathsbergstr. 17
90411 Nürnberg
Germany

Contact:
owncloud.com/contact
Phone: +49 911 14888690
owncloud.com

 [@ownCloud](https://twitter.com/ownCloud)
 facebook.com/owncloud
 gplus.is/owncloud
 linkedin.com/company/owncloud