



A safe home for all your data

Access, share and protect your files, calendars,
contacts, communication and more at home and in
your enterprise



nextcloud.com

Self-hosted, open file sync and communication app platform

Nextcloud is the next generation open source, self-hosted, enterprise-ready file access and communication platform. Access and sync your files, contacts, calendars and communicate and collaborate across your devices. You decide what happens with your data, where it is and who can access it! Nextcloud puts you back in control.

Easy access

Users gain access to their documents and can share them with others within and outside their organization with an easy to use web interface or clients for Windows, Mac, Linux, Android and iOS. Nextcloud also features calendars, contacts, mail, photo gallery and other capabilities. It can be further extended with features like online office and private audio and video conferencing.

Seamless integration

Nextcloud easily integrates into existing infrastructure with LDAP, SAML or Kerberos and its universal file access feature makes data available to users irrespective of where it is stored, be it on a local NAS, a remote FTP, Samba, NFS or object storage like S3.

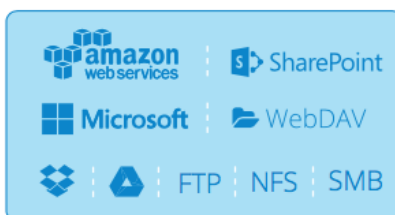
First class security

Nextcloud puts IT in control, providing powerful file access control capabilities to ensure company policies are enforced. Encryption, two-factor authentication, session management and brute force protection enable an extra layer of protection for your data. First class security backed by a 5,000 USD security bug bounty program provides the confidence that data meant to be private will stay private.

Universal file access



Access all of your data regardless of the device or platform you use.



Your data can be encrypted for both local and remote storage, protecting data stored on networks outside of your infrastructure.

Get in touch!

Nextcloud GmbH
Kronenstr. 22A
70173 Stuttgart / Germany

✉ sales@nextcloud.com
🌐 nextcloud.com
🐙 github.com/nextcloud

@Nextclouders

