



Overview

Omni-Cloudix is a suite of client—server software for creating and using file hosting services.

Omni-Cloudix supports extensions that allow it to work like Google Drive, with online office suite document editing, calendar and contact synchronization, and more. Its openness avoids enforced quotas on storage space or the number of connected clients, instead of having hard limits (for example on storage space or number of users) limits are determined by the physical capabilities of the server.

Federated Cloud Sharing

Share files and folders with users of other ownClouds. Fit for multinational deployment.

File Lifecycle

Automatically archive and then delete files that are no longer needed, ensuring data protection compliance.

File Drop Folder

Collect files in public uploadonly folders. It is handy for bids, homework and feedback.

OAuth2

Enhancing security through the open standard for access delegation.

Sync

Access and sync files and folders, work on remote files right from the desktop.





Download Files

Download files wherever and whenever

File Locking

Lock files to prevent conflicts while editing.



Auditing

Log actions of users and admins for compliance and security.

End-to-End Encryption

Secure all data transfers using the highly efficient end-to-end encryption.





Full Text Search

Let users find their data and files quickly.









Resource Pooling

It means that the Cloud provider pulled the computing resources to provide services to multiple customers with the help of a multi-tenant model. There are different physical and virtual resources assigned and reassigned which depends on the demand of the customer.



On-Demand Self-Service

It is one of the important and valuable features of Cloud Computing as the user can continuously monitor the server uptime, capabilities, and allotted network storage. With this feature, the user can also monitor the computing capabilities.



Availability

The capabilities of the Cloud can be modified as per the use and can be extended a lot. It analyzes the storage usage and allows the user to buy extra Cloud storage if needed for a very small amount.



Large Network Access

The user can access the data of the cloud or upload the data to the cloud from anywhere just with the help of a device and an internet connection. These capabilities are available all over the network and accessed with the help of internet.

