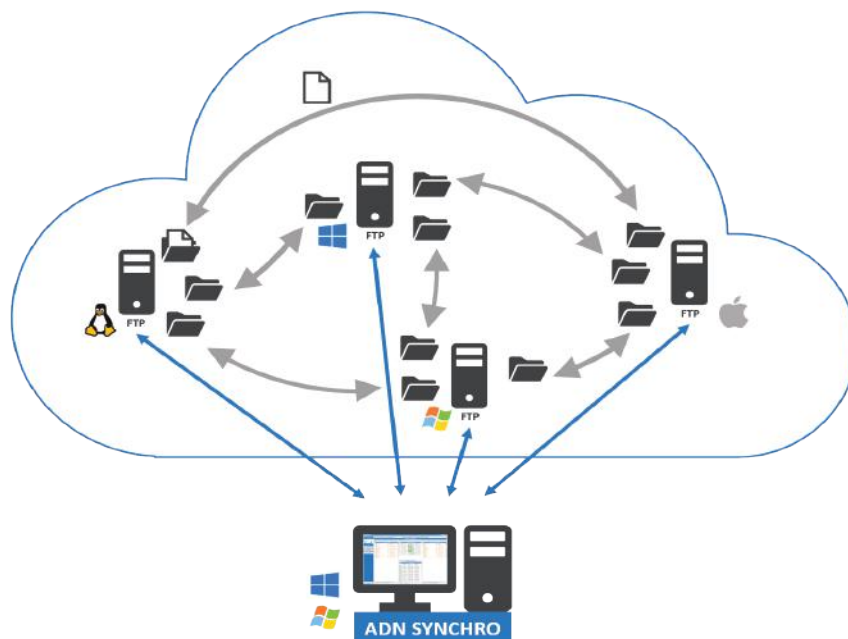




ADN Synchro

Content synchronisation between servers

ADN Synchro is dedicated to automatic synchronization of any type of data between multiple sources and multiple destinations.



Overview

ADN Synchro allows you to synchronize manually or automatically contents of remote directories. Data is duplicated in each location.

Synchronizations are done by pair of shared directories (source - destination). In a multi-location configuration, servers can be declared in ring.

Dashboard

Your overall activity, current synchronizations, ongoing transfers, priorities, history is available on a dedicated and ergonomic dashboard. Manage the course of operation easily.

FXP

The FXP protocol allows remote servers to be controlled, regardless of their operating system, using a dedicated connection.

Data travels directly from server to server.

Features

- Automatic or manual synchronization of server content
- Intuitive visualization of differences between contents
- Synchronization of multiple directories
- No limit on servers
- No limit on directories
- No limit for simultaneous transfers
- Overflow mode available for emergency transfer
- Management of ongoing transfers (stop, pause, resume)
- Management of waiting list and priorities
- Transfer history
- Error logs
- Ergonomic dashboard

A complete suite

ADN L5

ADN SYNCHRO

