

# ADN

# Synchro

*Server-to-server content  
synchronisation*

## Use cases

Simultaneous file delivery across multiple servers

Automatic backup

Multi-server synchronisation

## Architecture

Service hosted on-premises or in the cloud

No limitation on the number of servers or directories

## Technical specifications

### XP protocol

Remote server control, independent of the operating system, via a dedicated connection

Data is transferred directly from server to server

### Security

FTPS and SFTP supported

### Environment

iOS, Linux, Windows

## Key features

Automatic synchronisation or manual transfer of remote content

Multi-location configuration

In multi-site deployments, servers can be declared in a ring topology

Configuration and declaration of authorised virtual circuits

Number and topology

Overflow mode for urgent transfers

Transfer priority management

User-friendly interface (dashboard) to :

- Monitor overall activity
- Configure the number of simultaneous transfers
- Visualise and track ongoing synchronisations
- Manage active transfers
- Access transfer history
- Restart failed transfers