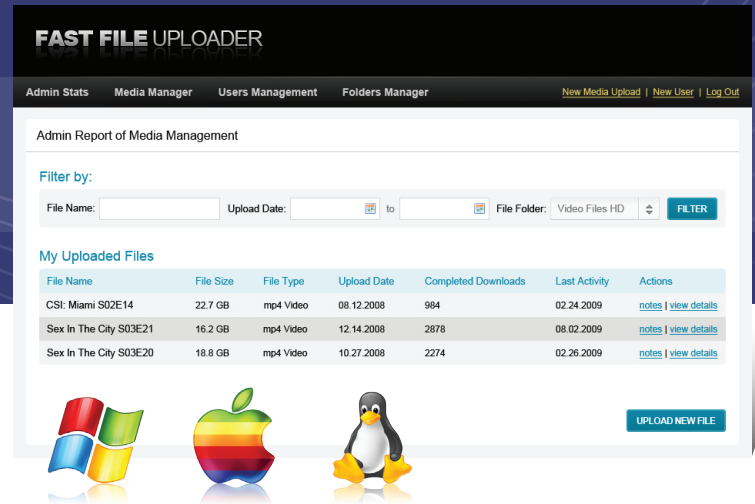


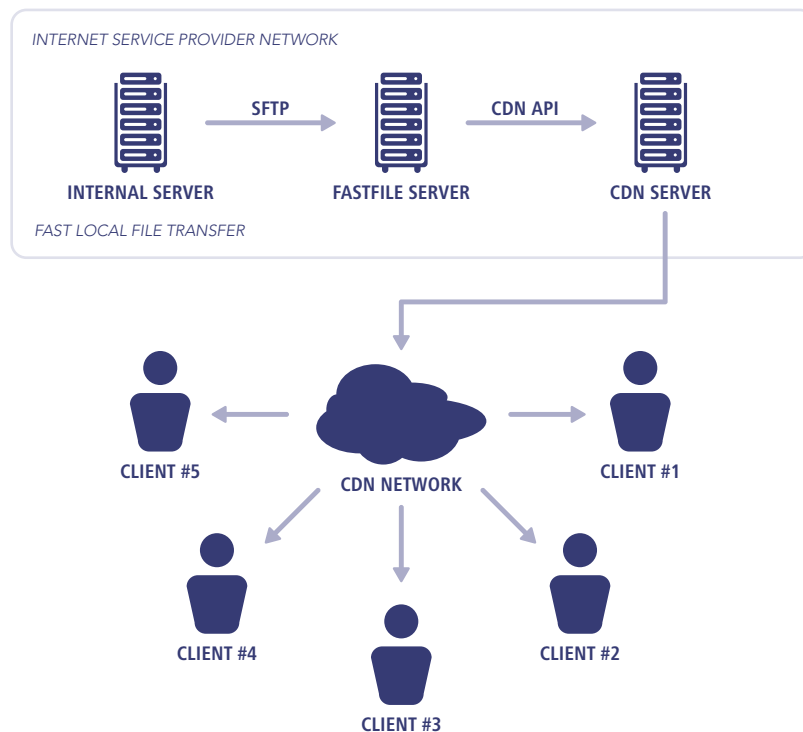
FASTFILE SECURE TRANSFER SOLUTION

FASTFILE OVERVIEW



Many Enterprise Businesses need to provide media resources to their partners, customers as well as their own employees with a stable, secure and manageable solution.

The challenge is to offer end users reliable and easy to use software, while providing the content management team with an absolutely secure, easy to manage, simple to audit solution that delivers content at optimal transfer speeds.



EyePartner has developed the **FastFile** solution as an answer to these needs. **FastFile** allows secure distribution of large media files over broadband internet connections using a simplified data flow, minimizing transfer time and bandwidth overhead costs.

The **FastFile** solution is based on a unique combination of specific hardware, management of software applications and a highly customized Content Delivery Network setup.

FastFile performance is based on our experience and expertise in data transfer technologies and protocols (please ask about our patent pending technologies).

KEY FEATURES AND BENEFITS

Simple and easy to use Interface

FastFile offers easy to use interface for both Administrator and End User.

Uploading a new file into the system is a simple 3 steps point-and-click process:

- a. choose the file or folder to be uploaded
- b. set the access rights for the file or folder
- c. submit the request - click upload

Downloading files from the system requires 3 easy steps:

- a. authentication from within the FastFile Network (using our AIR download application)
- b. choose the file or folder
- c. submit the request – click download

If all the security conditions are met for the selected file (user authentication, geographical location, IP), the downloading process starts immediately.

Advanced Intuitive Reporting

FastFile real-time analytics is based on byte-accurate reporting and provides exact billing within 15 - 30 seconds of the actual media delivery.

The reporting module provides statistical data in visual appealing and easy-to-read charts containing total transfer, transfer rates, completion ratio, transfer duration along with receivers IP address.

The reporting data can be filtered based on Location, User, File and Date / Time Range.

Multi-Platform Client Connectivity

The **FastFile** solution can be used on any platform that supports Adobe AIR (Windows, Mac, Linux) and integrates an elegant design with a comprehensive functionality directly in the user Interface.

Group Policy Management

Each file in the **FastFile** system has certain rights attached to it.

The access to a file can be granted or restricted based on User Name, Geographical Location, IP Address and/or number of downloads. These restrictions can be applied cumulatively.

IP access restriction can be set up by using both "Allow IPs" and/or "Deny IPs" lists.

A certain user will only be able to see/request the files that matches his/her restriction parameters (the right IP, the right User name, the right location, etc).

The FastFile solution has been specifically engineered to take advantage of Eyepartner patent pending transfer technologies.

The FastFile solution uses innovative file transport technology to deliver and manage large media files.

Providing cost-effective, secure media transfer to any location world wide.

Security

In order to guarantee the protection of sensitive data when transferring files **FastFile** system uses group policies along with enterprise grade data encryption.

Reliability

FastFile system supports multiple redundant gateways as well as media backups to ensure mission-critical network failover in the event of primary gateway or hardware failure.

All the files in the system are periodically archived and they remain in the system as long as the Administrator does not explicitly delete them.



CLIENT'S SYSTEM REQUIREMENTS

Windows

- Intel® Pentium® III 1GHz or faster processor, 512MB of RAM
- Recommended: Pentium 4 2GHZ or faster, 1GB RAM
- Windows Vista® Home Premium, Business, Ultimate, or Enterprise including 64 bit editions, Windows Vista SP1, Windows XP Tablet PC Edition SP2 and SP3, Windows XP SP2 and SP3, Windows 2000 SP4, Windows 2003 Server

Mac OS X

- Intel Core™ Duo 1.83GHz or faster processor; PowerPC® G4 1GHz or faster processor
- Mac OS X 10.4.11 or Mac OS X 10.5.4, 10.5.5, and 10.6
- 512MB of RAM

Linux

- Intel® Pentium® III 1GHz or faster processor, 512MB of RAM
- Recommended: Pentium 4 2GHZ or faster, 1GB RAM
- Fedora 8 and later, Ubuntu 7.10 and later, OpenSuse 10.3 and later
- xterm should be present on the system

SERVER SYSTEM REQUIREMENTS

OS	Linux, *BSD
CPU	Intel/AMD, Quad-Core, 2,13 Ghz at least
RAM	4-8 GB, DDR2/DDR3
HDD	2x73/150 GB, 10k RPM
MySQL	Version 5.x
PHP	Version 5.2.x

Chose Your Preferred Content Delivery Network

With the FastFile solution, your remote users have a simple, easy-to-use solution for securely accessing and downloading the authorized media.

The **FastFile** software is compatible with select CDN providers.

Use **FastFile** to provide as a reliable way to transport large media assets through a combination of our enterprise **FastFile** solution configured with selected CDN partners. Sending large media files from your network couldn't be easier.