

PostFiles  
Secure solution for transferring large files

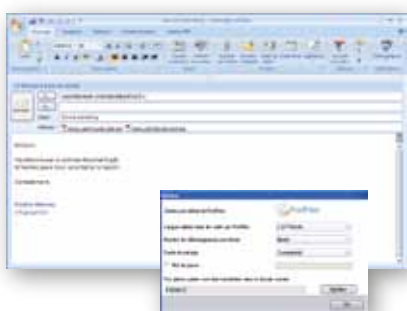


# PostFiles

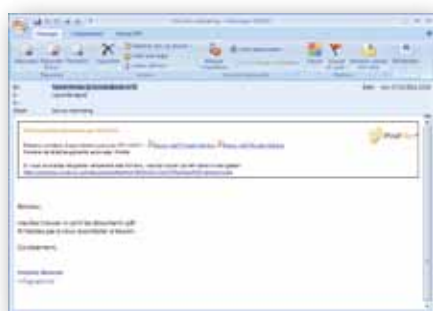
- Send large files by email, whatever the size or format
- Receive large files from internal colleagues and external contacts
- Strengthen security and enjoy a high level of traceability on all file transfers

## SENDING OF LARGE FILES BY EMAIL

Simpler to set up than an FTP server, faster to transfer than sending a CD-Rom, use PostFiles to e-mail any type of large file directly from Outlook or Lotus without the risk of overloading messaging servers. PostFiles works on a simple and effective principle: instead of attaching the files directly to the e-mail, there is a secure link of just a few Kb which can be used to access the files attached, thus immediately increasing efficiency.



*Detection of large files*



*Email received by recipient*

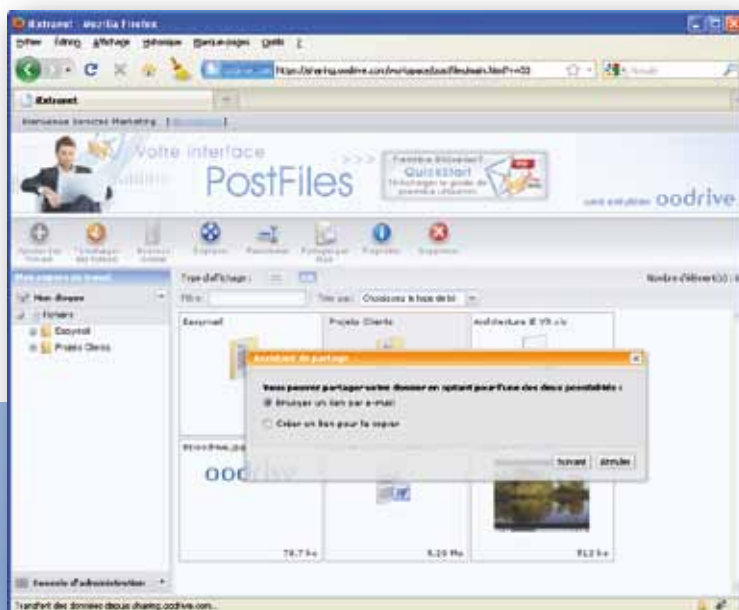


*Automatic download receipt*

## SENDING AND RECEIVING VIA THE WEB INTERFACE

Accessible from any location simply by connecting to the Internet, the PostFiles Web interface makes it possible to share the contents of files and entire folders with contacts. Contacts receive an e-mail of just a few Kb, which includes a link enabling access to the folder stored online. This provides the opportunity to share information effectively, whilst managing file access rights (the period of time that the file will be available, the number of times it can be downloaded, etc.).

The PostFiles interface makes it also possible to receive large files. Simply authorise contacts to post files, with no restrictions on size or format, in the folder they have been sent and to which they have access via the interface.



## ADDITIONAL FEATURES

### Traceability

Every time files are sent by email, this information is stored, along with details of actions carried out by the recipients; providing information on which files were 'downloaded attachments', when, and by whom. An e-mail notification is automatically sent as soon as recipients download the files and/or folders sent.

### Preview of multimedia and technical files

To quickly and effectively preview multimedia and technical files, PostFiles includes functionality for previewing files online, using image and plan viewers as well as audio and video streaming technology.

### Mobility

Thanks to the application Oodrive Mobile, PostFiles can be accessed from a Smartphone (iPhone, BlackBerry, Android) or an iPad.

### Customisable interface

The PostFiles interface can be customised in line with a client's corporate branding or with an individual project's style sheet. It can be accessed from a dedicated URL or directly from an existing web site.

### Sending of entire folders

The PostFiles web interface makes it possible to e-mail entire folders to any contact, with no restrictions on size.

### Drop-box' system

The 'drop-box' system in PostFiles makes it possible to authorise contacts to 'post' files onto the web interface, with no restrictions on size or format.

## THE BENEFITS OF POSTFILES

### Simple to use

The ease of use of the PostFiles solution is a key factor of its success. Requiring no investment in equipment and compatible with most operating systems (Windows, Mac, Linux), its ergonomics and intuitive functionality have promoted its acceptance by users who are often novices when it comes to computers.

### Security

In order to ensure the confidentiality of exchanged data, PostFiles includes many levels of encryption. Files are sent via a secure HTTPS channel using 128-bit SSL key encryption. Backed up data is encrypted using an 256-bit AES or 192-bit Triple DES algorithm. User passwords are also encrypted using a 160-bit SHA1 signature.

### Supervision

The PostFiles solution incorporates a supervision control panel. This global administration tool is intended for IT departments who want to be able to supervise usage of the PostFiles solution (user management, access and action rights management, etc.). It also enables them to manage various settings and to establish the rules for security.

# oodrive

## About Us

- **Established in September 2000**
- **170 employees**
- **Present in France, Belgium, Germany, Switzerland, Spain and Asia (Singapore)**
- **11,000 professional customers**
- **More than 1,000,000 private individual users**
- **Solutions used in more than 90 countries**



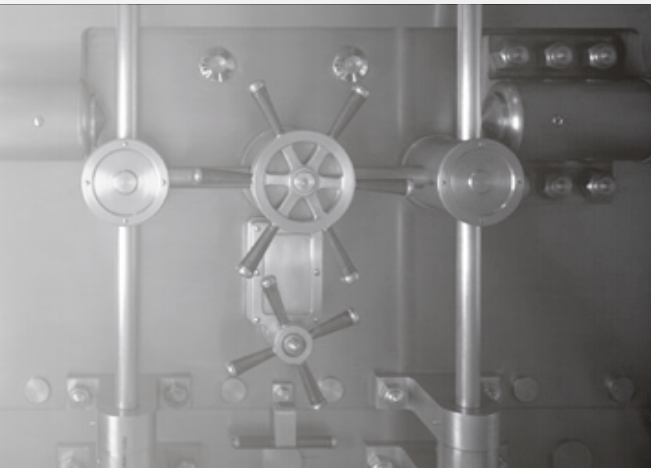
Contact us to find out more about the PostFiles solution.

## WHO ARE WE ?

For the last 10 years, Oodrive, the online storage software publisher and pioneering distributor of the SaaS (Software As A Service) model, has been developing online backup, file sharing and web-based collaborative working solutions.

With over 11,000 customers and 1,000,000 users across more than 90 countries, Oodrive currently ranks as one of Europe's leading providers for web-based file sharing.

## OUR CUSTOMERS



### System requirements

- Easy for anyone to access, simply by connecting to the Internet.
- Compatible with any type of file.
- Compatible with Windows, Mac and Linux.
- Compatible with Internet Explorer, FireFox and Safari.

## OUR COMMITMENTS

### High availability

'Quality of service' is a major concern of Oodrive. In order to contractually guarantee an availability rate of over 99.8%, Oodrive replicates "key" elements of its technical architecture:

- Firewall redundancy and load balancing
- Over 20 front-end application servers
- Data access redundancy (measured in gigabytes)
- Data backed up at 2 different data centres

### High level of security

In order to ensure the confidentiality of exchanged data, Oodrive has maximised the degree of security at application level as well as at technical architecture level :

- Application security: triple encryption (SSL key encryption for data transfer, AES key encryption for data storage, SHA1 signature for passwords, PKI system)
- Physical security: hosting in 2 different data centres, certified ISO 27001 in Europe, offering the highest levels of
- Security on the market

Secure access:

- > Filtering system in place, with firewall redundancy
- > Intrusion detection sub-system
- > Monitoring of network and server infrastructures
- > Hardware access security system