

Web based file manager

Preferred options

- [iFolder](#) is a simple and secure storage solution that can increase your productivity by enabling you to back up, access and manage your personal files-from anywhere, at any time. Once you have installed iFolder, you simply save your files locally-as you have always done-and iFolder automatically updates the files on a network server and delivers them to the other machines you use. Using iFolder, you can designate any network server as an iFolder server and publish information to a personal iFolder created on that server. Once your folder is established, you can install iFolder on the computers you regularly use and download information from your personal iFolder to any of those computers. Not only that, but using iFolder, you can also invite other iFolder users to share your files in the same safe and secure way so that your teams always have the most relevant copy of a document.
 - [iFolderInstall](#) **Attention: The following is a work in progress. The following is EXPERIMENTAL and should be used by experienced user only.** This guide covers installing the iFolder Client and installing the iFolder server [in Ubuntu and Debian.] Both of these require that Simias be installed first. Thus, this guide is divided into three sections: Installing Simias, Installing iFolder Client 3.8, and iFolder Server 3.8.

Other options

- [FileVista](#) is a web file manager for storing, managing and sharing files online through your web browser. It is a web based software which you install on your web server to fulfill web file management requirements of your company or organization. This web file manager allows your users to upload, download and organize any type of file with an intuitive user interface.
- [PHPFM's temporary home](#)
- [Use this FileManager](#) application to manage files and directories on your webserver or any FTP server. You can create, rename, move and delete directories, upload, download, edit, rename, move, copy, delete and search files, and change file and directory permissions*. It's also possible to play audio/video files and view preview thumbnails of images.
- [File Thingie](#) is a small web-based file manager written in PHP. It is intended for those who need to give others access to a part of their server's file system when FTP is not practical. Through File Thingie you and your users get access to the most common functions.
- [Mollify](#) is a web file manager for publishing and managing files hosted in a web server of your choice. Different users can have access to different files and with different permissions.
- [Welcome to OurWebFTP - Free Online FTP](#). With OurWebFTP at your website you can provide web based FTP access to any FTP server for your users, customers, or just anyone
- [eXtplorer](#) is a web-based File Manager. You can use it to browse directories & files on the server and, edit, copy, move, delete files, search, upload and download files, create and extract archives, create new files and directories, change file permissions (chmod) and much more...
- [ownCloud](#), web services under your control. Store your files centrally, encrypted, on hardware controlled by you, with automatic backup & versioning. Work on- and offline synchronize your desktop apps or use online media player, photo gallery, feed reader etc. Access everywhere it's a web application you can reach easily with any device. Share files with your friends and coworkers
- [TeamDrive](#) is a software package for Windows, Mac Os and Linux with which you can keep any

number of files and folders synchronised between several computers. The advantage of TeamDrive is that you can keep your selected files and folders synchronised on as many computers as you wish. The data synchronisation between computers has 256Bit (256-AES) encryption, making it as secure as online banking. If, for example, you are working on an Excel spreadsheet in the office and would like to continue working on it at home, TeamDrive gives you the chance to do so. Or if you want to show your relatives your vacation photos and don't want to send them back and forth by e-mail, you simply invite your family to join your "Vacation" folder and they can all see the photos.

From:
<https://sermn.uab.cat/wiki/> - **SeRMN Wiki**

Permanent link:
https://sermn.uab.cat/wiki/doku.php?id=sermn_wiki:userpages:marta:web_filemanager&rev=1319663907

Last update: **2011/10/26 23:18**

