

# Desktop / Laptop Client Install and Configure

The FileWave Client runs on both OS X/macOS and Windows computers with the following requirements:

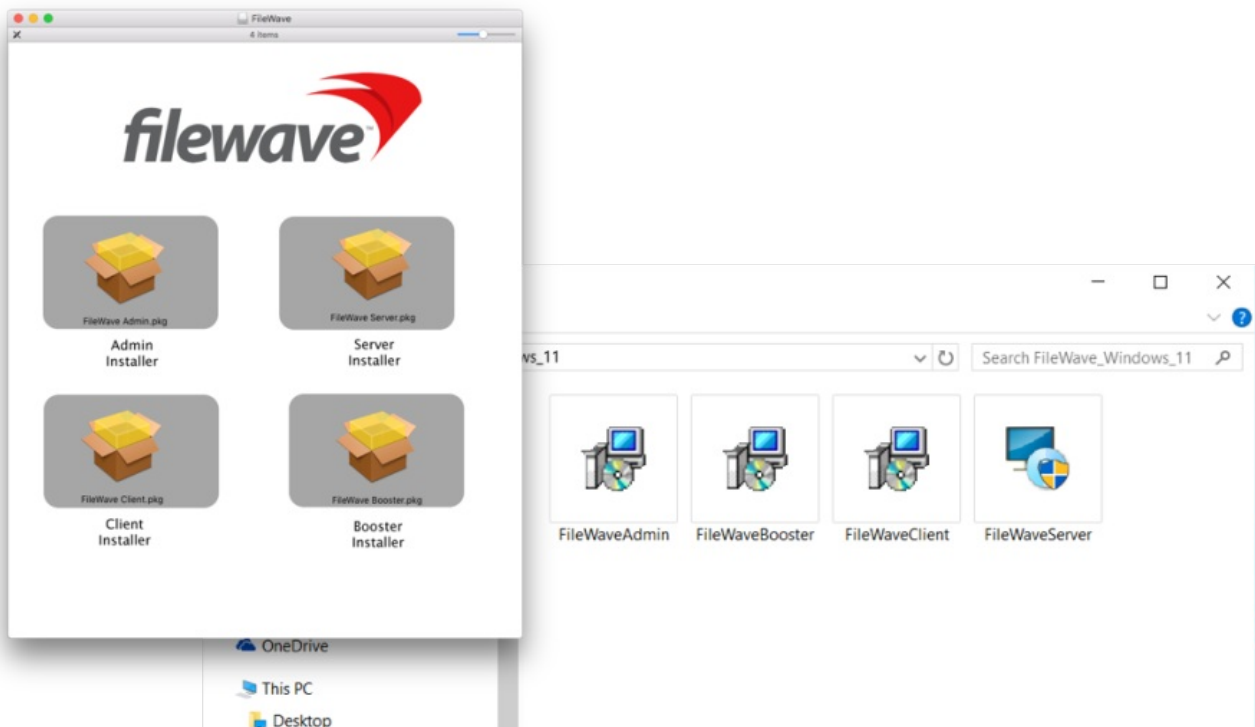
## Operating Systems Supported

- macOS
- Windows 10 & 11

For specific versions look at the [Downloads](#) page to see what is required for that version.

## Downloading the FileWave client installer

The FileWave Client installer is available as part of the FileWave bundle for the specific operating system. The most current version, as well as selected older versions, of the installer are located on the FileWave KB in [Downloads](#). For the computers mentioned under Legacy Support, you will need to install the most recent client supported on your OS.



You should download all installers you will need for your deployment at the same time. They can be stored on a file server, or on a flash drive in Windows format for cross platform compatibility (OS X / macOS systems can read Windows-formatted drives without additional drivers).



Note: The installer instructions for the Linux server and Booster are also located on the same page of the web site. Server installation instructions are covered in [FileWave Server Installation](#). There is no Linux client.

## Installing the FileWave client

Client installers for both macOS and Windows use the same general dialogs. You will need to read and accept the license agreement, and you will be presented with a dialog window asking you for specific information to connect your client. Note: on some Windows computers, the FileWave Client Installer Assistant window is positioned directly behind the installer window, which you need to move to get to the Installer Assistant to complete the installation.

Welcome to the FileWave Client Setup Assistant  
Please enter the initial preferences for this Client

Address: Server: 10.1.10.2 Port: 20015  
Booster: no.booster.set Port: 0

☐ Use Computer Name for Client Name

Client Name: WIN-7-VM1  
Client Password: .....  
Confirm Password: .....

Edit Custom Data... Save Cancel

Welcome to the FileWave Client Setup Assistant  
Please enter the initial preferences for this Client

Address: Server: tenshi.filewave.net Port: 20015  
Booster: fwdb1.filewave.net Port: 20013

☒ Use Computer Name for Client Name

Client Name: -MBP-108-LDAP.local  
Client Password: ....  
Confirm Password: ....

Edit Custom Data... Cancel Save

## Installation Settings

- Server address / port - Enter the IP address or FQDN of your FileWave server. Enter the TCP port number for the client to communicate with the server (default is 20015)
- Booster address / port - If your client is going to get its Filesets from a Booster, enter the IP address or FQDN of the FileWave Booster. Enter the TCP port number for the client to communicate with the Booster (20013)

Note: More on working with FileWave Boosters in [Boosters](#).

- Use Computer Name for Client Name - this box allows you to use the device's computer name as its FileWave client name.
- Client Name - enter a valid name based on any criteria you have for your deployment. It is recommended that you do not use special characters in the client name. Dashes, underscores, and slashes are ok.
- Client Password / Confirm... - enter a password for the FileWave Admin to connect to the client. This does not need to be an administrator password that you are using for that device locally. Note: You must provide a password in order for the Remote Control/VNC relay to function.

## Edit Custom Data...

Custom Data Fields

General String Fields Integer Fields Boolean Fields DateTime Fields

Department: Testing Lab

Location: NE Office

Building: Pug Palace

Monitor ID: johnd

The custom fields consist of a series of optional Inventory data fields that can be used to provide more detailed information on any Client. This information cannot be set in the automated installer, and must be applied manually. The information provided will be displayed as part of the Client Info in the Clients pane of the main FileWave Admin window by right-clicking on any client and selecting the Client Info... menu item, as well as in Inventory queries.

Johnd-MBP13 - Client Info

Last Connected: 10/13/15 12:40 AM  
 From: 10.1.10.22  
 Free Space: 207.1 GB  
 Platform: Mac OS X 10.11 ElCapitan  
 Model: 20  
 Version: 10.0.0 (Rev. f4548264)

Export Current Tab Client Monitor Remote Wipe... Get Log Verify

Device Details Filesets Status

Property	Value
Archived	
auth username	
building	Pug Palace
cpu count	4
cpu speed	3 GHz
cpu type	Intel(R) Core(TM) i7-4558U CPU @ 3.00GHz
current ip address	10.1.10.22
department	Testing Lab
device id	eb7e3f4f7d2e8451f128da800af0e24fb82b10d1
device manufacturer	Apple Inc.
device name	johnd-MBP13-DerKapitan
device product name	MacBookPro11,1

Sample custom data

## Automating installation with a custom client installer

While the manual method of running the installer and entering all of the connection information works fine for small deployments, FileWave provides you with the ability to perform larger scale installations. A customized client installer is available through the FileWave website:

For macOS: [https://custom.filewave.com/py/custom\\_client\\_mac.py](https://custom.filewave.com/py/custom_client_mac.py)

For Windows: [https://custom.filewave.com/py/custom\\_client\\_win.py](https://custom.filewave.com/py/custom_client_win.py)

**i** The customized client for macOS required for MDM/DEP support and is required to be uploaded as part of the Mobile preferences in FileWave Admin.

The form is shown on the next page.

FileWave - Custom Client PKG

Secure | https://www.filewave.com/support/custom-pkg

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# Request Custom PKG

**⚠** The Custom Client is to be used to enroll new devices into FileWave. These should NOT be used to upgrade an existing FileWave Client. Doing so may break communication between the Client and FileWave server.

## ⚙ FileWave Management Suite

Select Client Version...

## 🔒 Client Password

**⚠** Enter your password below by replacing the default value. Please avoid using the following characters in your password : & , / , \$ . FileWave is currently developing a solution to allow additional special characters.

Default password

f1lewav3

## ☰ Server Configuration

Server address

Enter server address\*

Enter URL or IP address (URL preferred).

Default server port

20015

☒ PKG Options

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Many fields are required.



Note: The default port setting is 20015. However, SSL is now required, and the system will automatically use port 20017 instead when 20015 is entered. Do not manually set the port to 20017. Always enter 20015, and the system will handle the SSL port change for you.

## Advanced Options

Advanced Options	<input checked="" type="checkbox"/>	
Booster address (*)	<input type="text" value="no.booster.set"/>	
Booster port	<input type="text" value="20013"/>	
Enable SSL	<input type="checkbox"/>	
Tickle Interval (seconds)	<input type="text" value="120"/>	
	Tickle interval is the frequency on which the client phones the server for new jobs/installations. A higher value is recommended when managing over 2000 computers (example: 240 seconds)	
Don't sync	<input type="checkbox"/>	
	If this is checked, "Sync Computer Name" will be disabled. You will need to create a static name using the options below:	

The custom installer does not ask the user for any device specific information, and can be distributed through several means:

- Apple's Device Enrollment Program (DEP) uses the custom installer to enroll institutionally purchased devices automatically with your FileWave server (See the DEP section later in this Chapter for more details).
- Add the custom installer to an image set when doing direct or network mass imaging (See the Imaging Chapter of this manual for more details).
- Use a remote installation tool, such as Apple Remote Desktop, to distribute the custom installer to large numbers of existing devices.
- Use a 3rd party imaging tool, such as DeployStudio, to build a custom client set.

✔ Note: FileWave provides "recipes" of possible deployment workflows for the custom installer in the KB.

🔄Revision #4

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