

Installing FlexNet 11.17.0, 11.18.2, 11.19.0

On this page

- [Installation procedure](#)
 - [For Windows](#)
 - [For Linux](#)

Installation procedure

For Windows

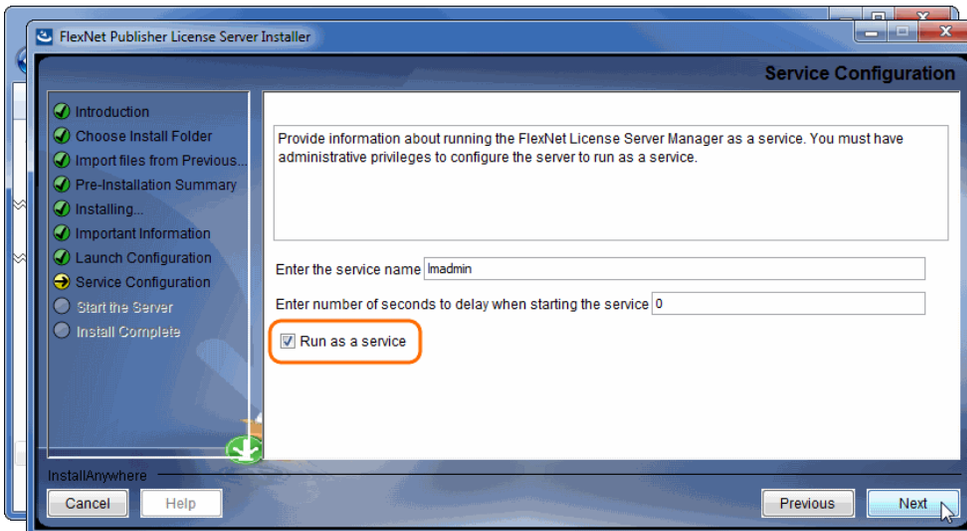
1. Install the FlexNet license server manager.

We highly recommend running the FlexNet license server (*lmadmin*) as a service (on Windows).

2. Place the vendor daemon - Cameo into the FlexNet server install folder. If you use *lmadmin*, do the following:

- a. Open the FlexNet server install folder.
- b. In the install folder, create the *licenses\cameo* folder.

If you place the vendor daemon in *FlexNet server data folder*, *Run as a service* check box when prompted during the *lmadmin* installation.



Note that all files in *install* and *data* (for Windows) dirs must have read/write permissions. *lmadmin* or cameo daemon may not start even if a log file or cameo daemon does not have r/w permissions.

3. Start the server (as a service), or using the command line manually by running the *lmadmin* file from the FlexNet server installation directory.

Use the [Admin Command Line Get for FlexNet 11.17.0](#) link.

Running *lmadmin* using command line on Windows

If a service was not installed and you want to run your *lmadmin* using command line, you will have to define the additional required parameters.

e.g. `-configDir`. The dir is located in your *data* dir (for example `C:\ProgramData\FLEX\lmadmin` or any other location you defined while

For Linux

1. Install the FlexNet license server manager.



2. Place the vendor daemon - Cameo into the FlexNet server install folder. If you use *lmadmin*, do the following:

- a. Open the FlexNet server install folder.



For OS X and Linux users

b. In the install folder, create the `licenses\cameo` folder.
We highly recommend that you install the FlexNet License Server manually as a daemon (on OS X) or as a service (on Linux) from the root:

- c. Place the Vendor daemon in `<FlexNet server data folder>\licenses\cameo`.
3. Start the server (as a service), or using the command line manually by running the `lmadmin` file from the FlexNet server installation directory.
As a result, the server starts automatically after the machine boots. Starting the server manually is not user-friendly – there is no GUI for this

action.

If you come across any issues while installing/running the software, please refer to [Troubleshooting](#).

For the instructions on how to create a daemon, refer to Automatic Start in:

- [License Administration Guide. FlexNet Publisher 2020 R2 \(11.17.0\)](#)
- [License Administration Guide. FlexNet Publisher 2021 R3 \(11.18.2\)](#)
 - On Linux
- [License Administration Guide. FlexNet Publisher 2022 R1 \(11.19.0\)](#)

```
chmod g+x FNPLicenseServerManager/
```