

FastFileLink

Tutorial

Share files easily

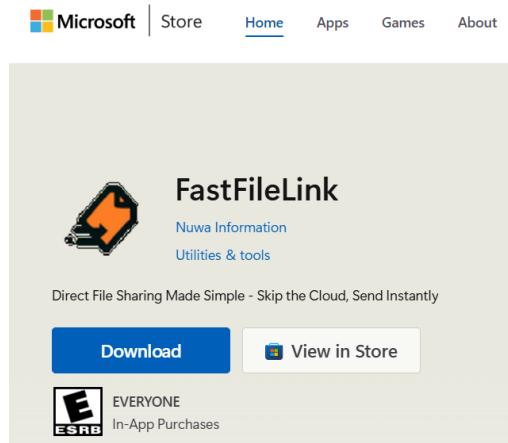
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Installation

Windows

You can download the free version or the Standard/Plus version from our official [FastFileLink](#) website. In addition, you can also download the free version from the [Microsoft Store](#).



Mac

You can download the free version and the Standard/Plus versions from our official [FastFileLink](#) website. In addition, you can also download the free version from the [App Store](#). Please note that the current App Store version does not support upgrading to the Standard or Plus plans via account activation. To use the Standard or Plus version, please download it directly from our official website.



Linux

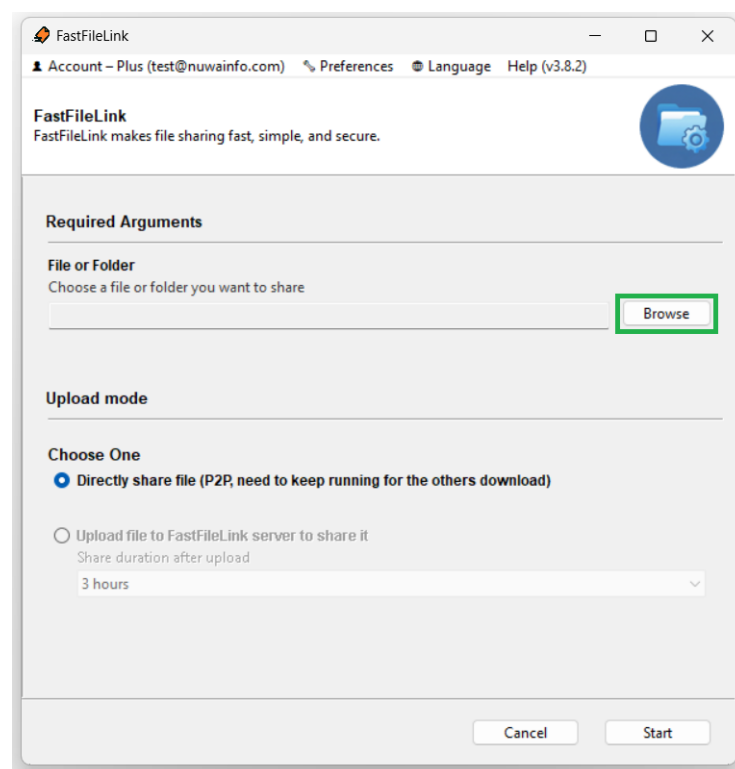
You can download the free version or purchase and download the paid version from our official [FastFileLink](#) website.

Tutorial

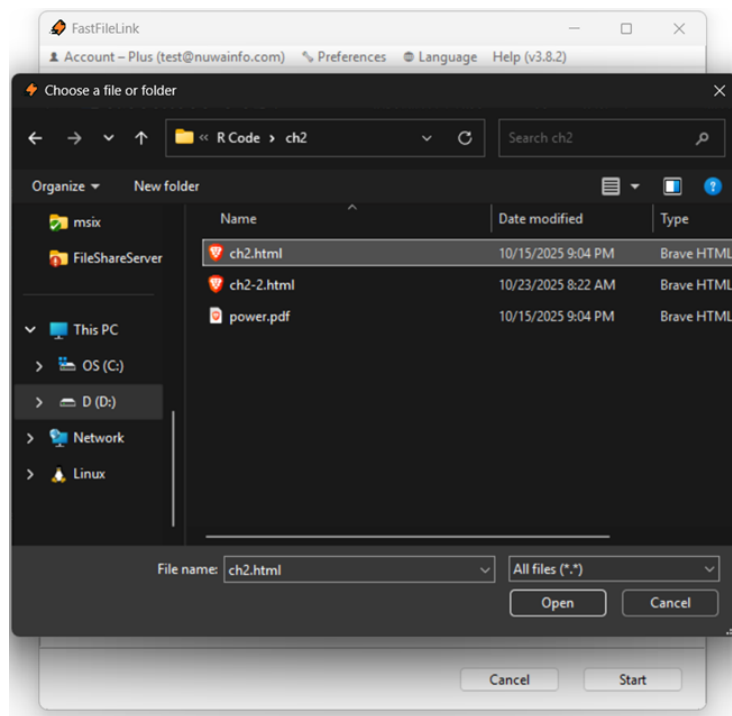
Below is a tutorial on how to use the FastFileLink software, demonstrated using the Windows interface. Overall, the process is very simple: you select the files or folders you want to share, choose an upload mode (P2P or Upload), and then generate a link to share with others. The following sections explain each step in detail.

Step-by-Step Guide

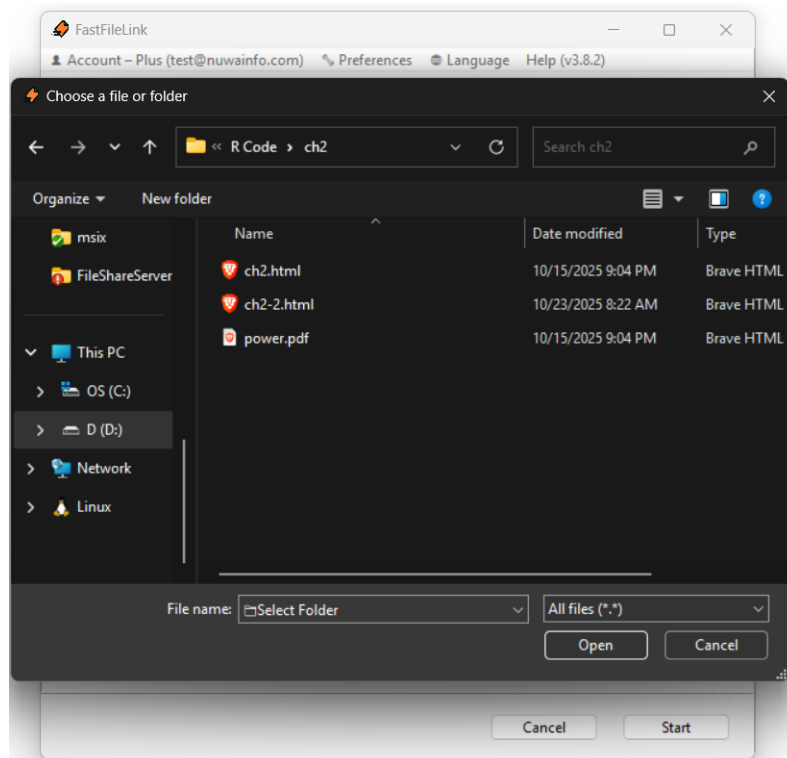
- 1 Click “browse” to select the file or folder which you want to share.



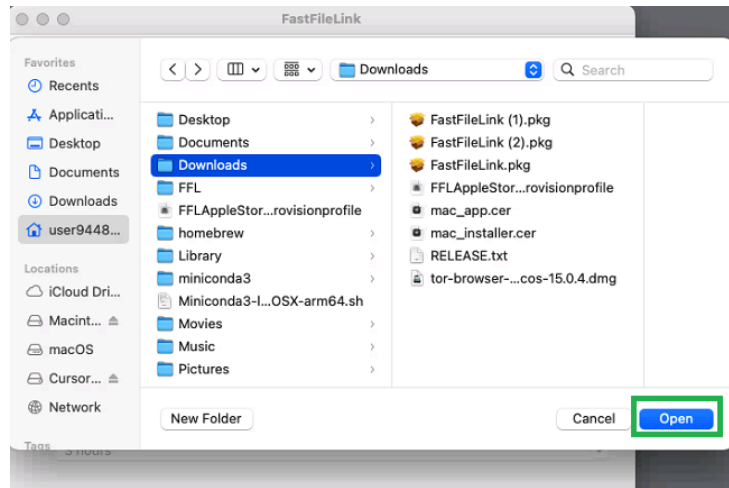
Click “browse” in the right



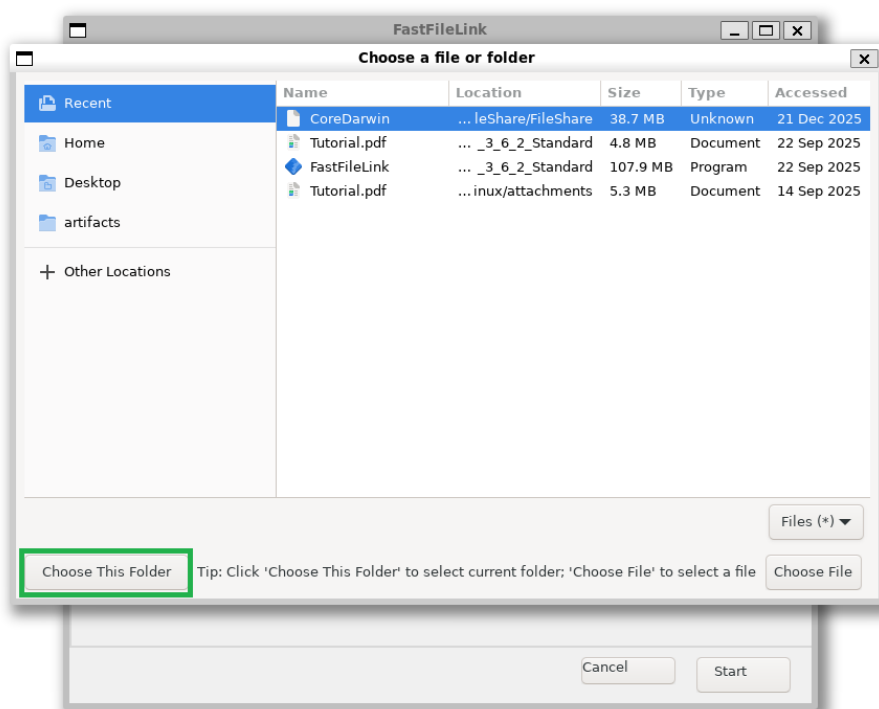
Select the file which you want to share



In Windows, if you want to upload an entire folder, open the folder and click “Open” without selecting any files.



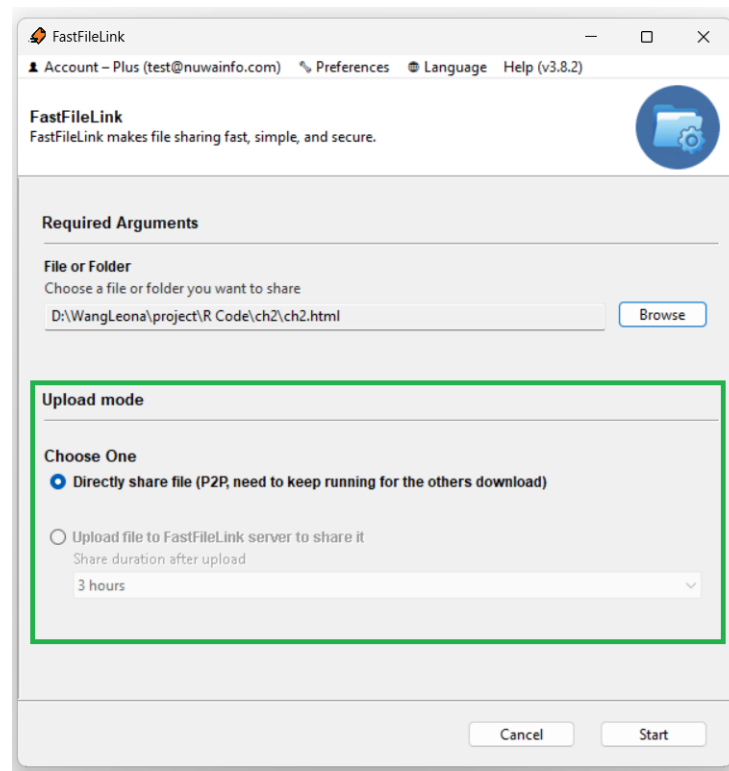
In Mac, if you want to upload an entire folder, click the folder you want to upload and click “Open”.



In Linux, if you want to upload an entire folder, click the folder you want to upload and click “Choose This Folder”.

2 Choose mode to share your file.

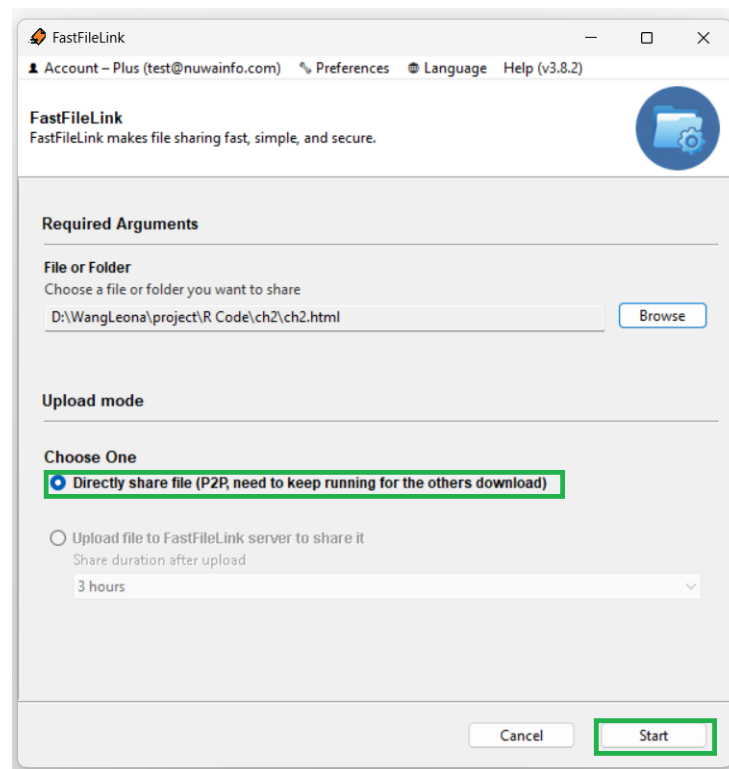
Here are 2 options to share file. One is to directly share ([FAQ Q11](#)) the file to others from your computer, but need to keep the application running until the others download file success. Another is to upload the file to FastFileLink server and let the others download file in limited reservation time.



Choose upload mode

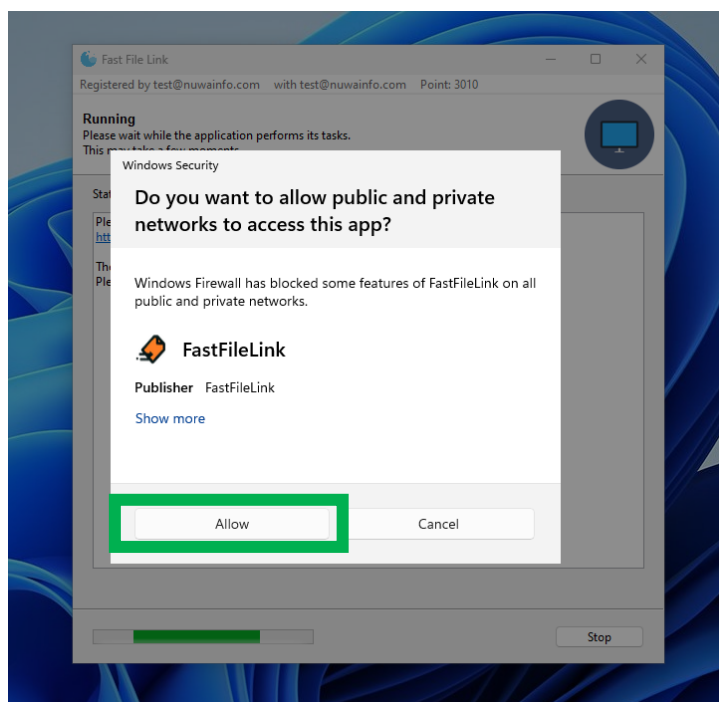
2.1 Directly share file (P2P)

2.1.1 Select “Directly share file (P2P) (Need to keep running for the others download)”, and click “Start” in bottom right.

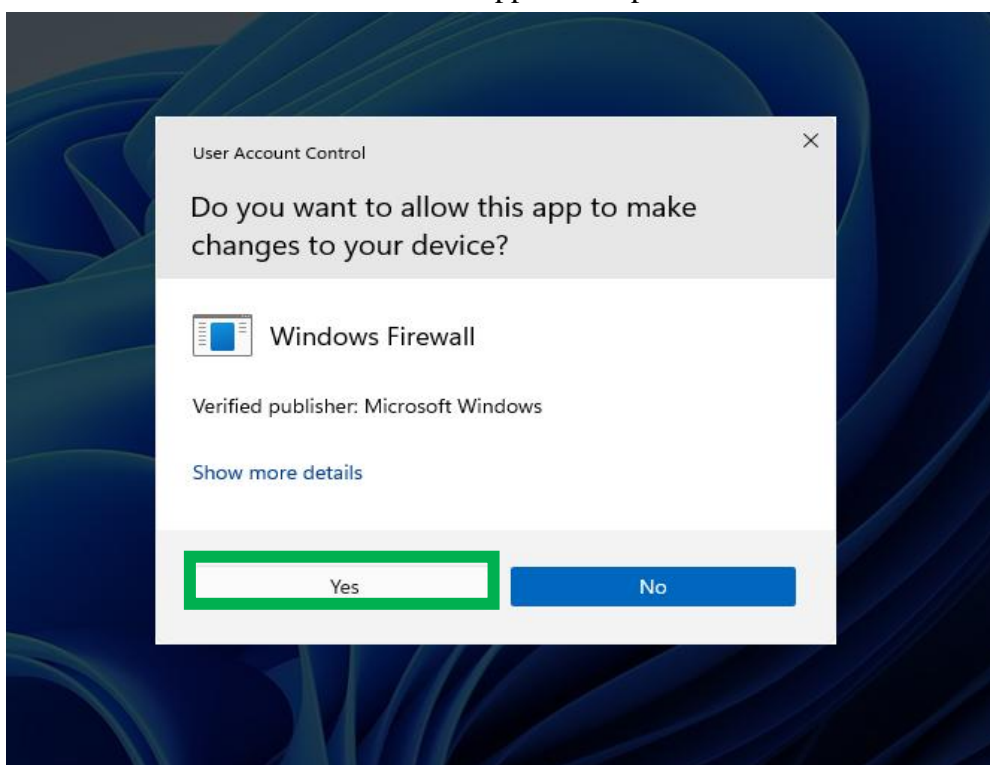


Select “Directly share file (P2P) (Need to keep running for the others download)”,
and click “Start” in bottom right

2.1.2 Allow application pass firewall (first-to-use)

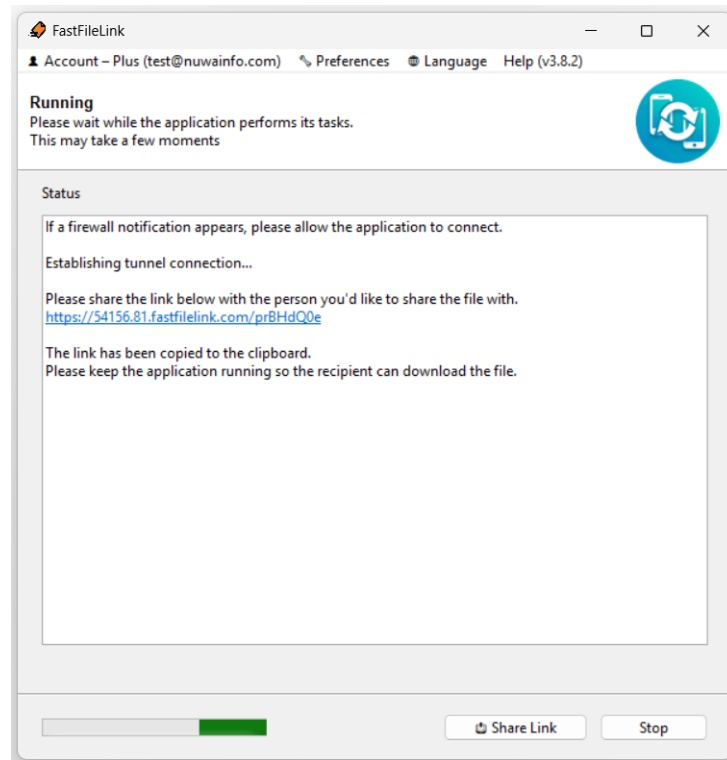


Click "Allow" to let application pass firewall



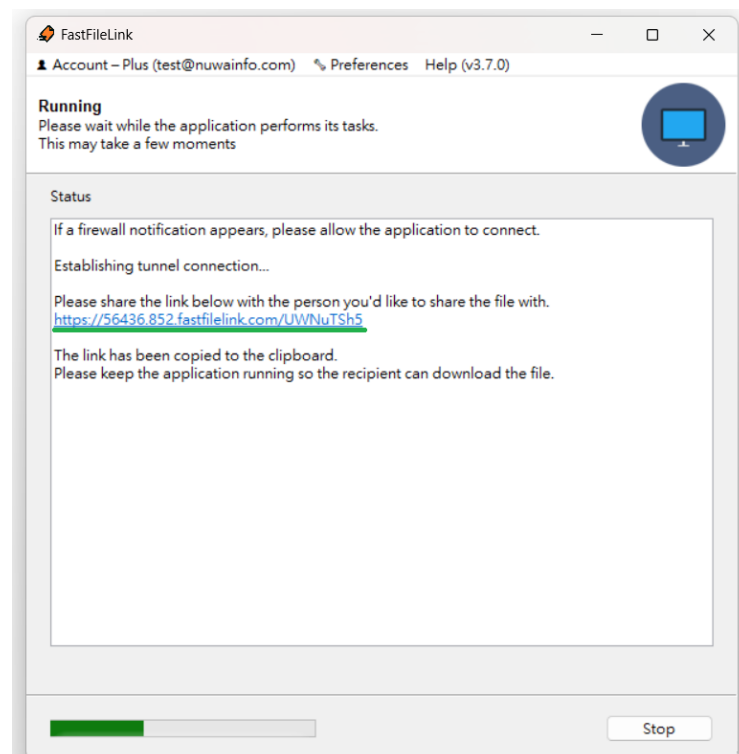
Click "Yes" to let firewall change its rule

2.1.3 Wait until share link shown



Wait until above text shown

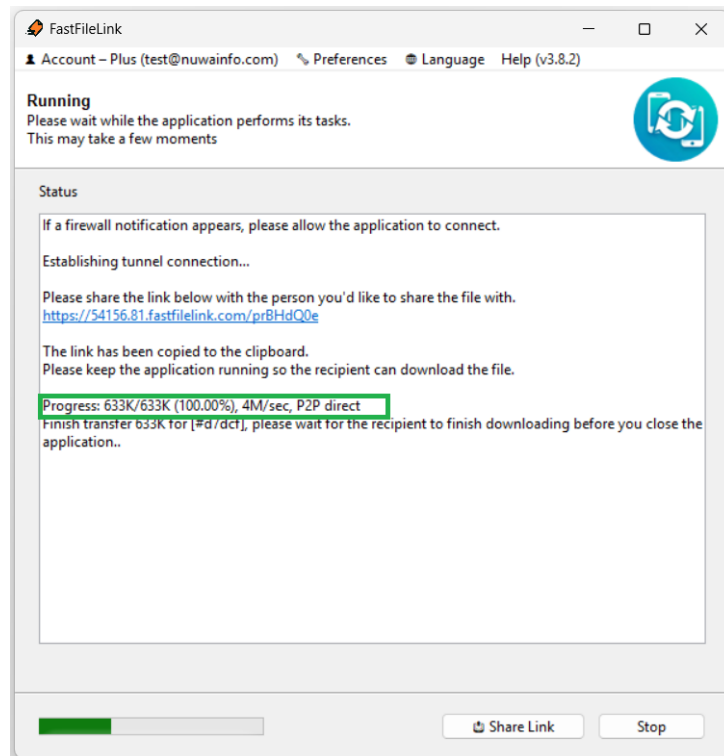
2.1.4 Copy share link to the others



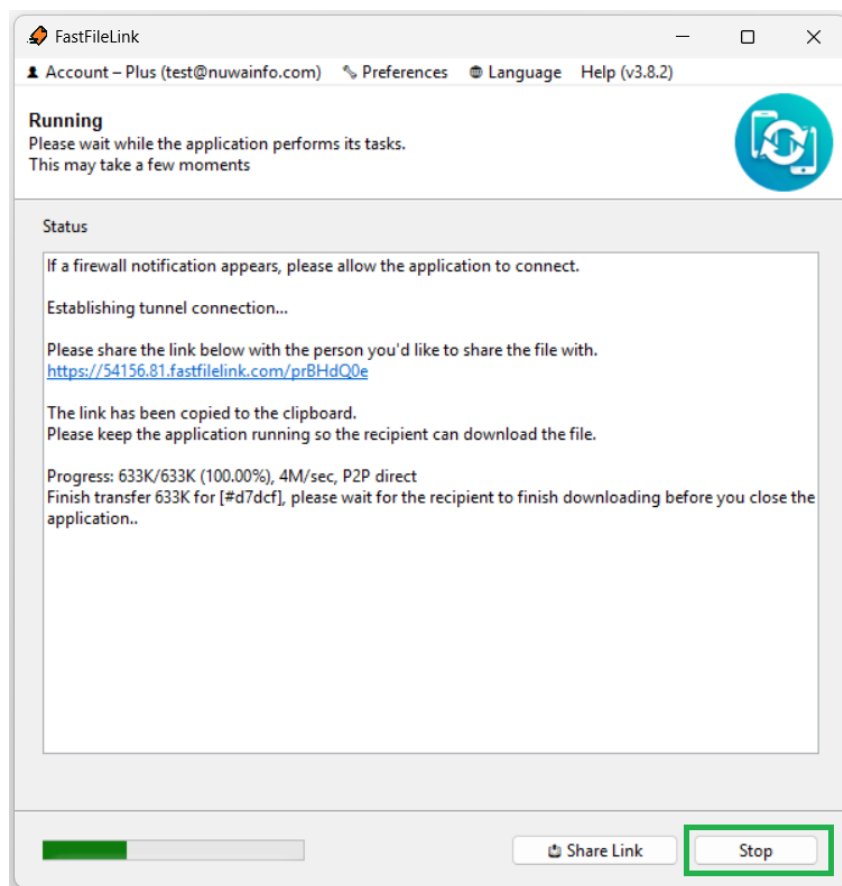
Copy share link to share file to the others

(To make sharing easier, the app auto-copies the link to your clipboard.)

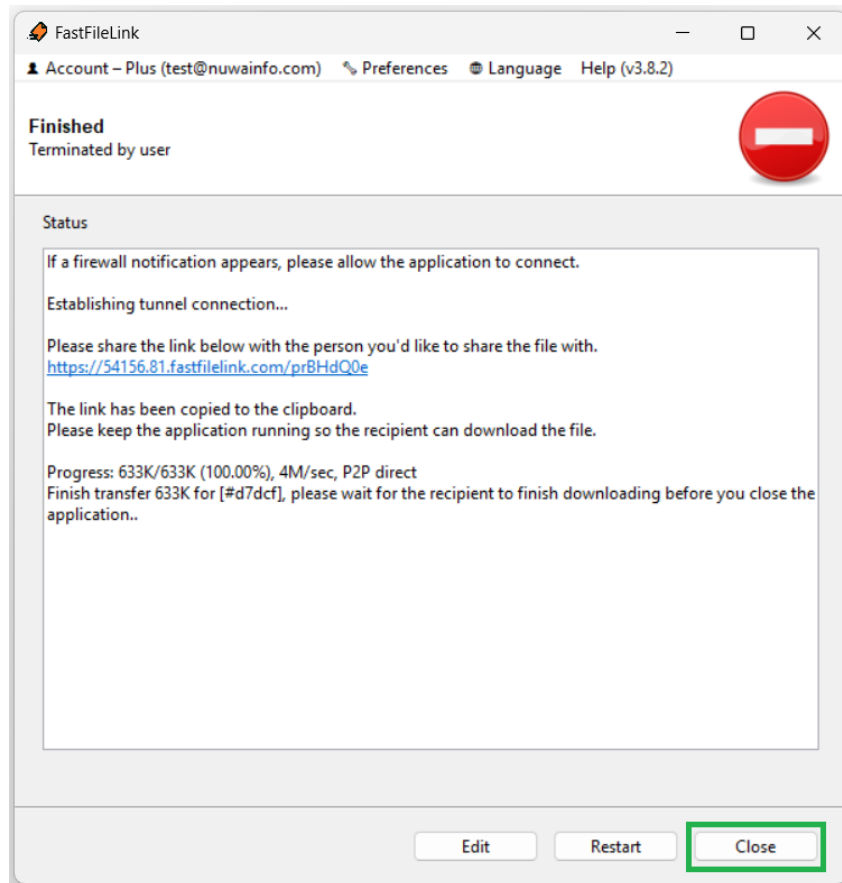
2.1.5 Wait until the others download success, and click “Stop” in bottom right to terminate sharing



When any user starts to download the file, the progress will be displayed in the app



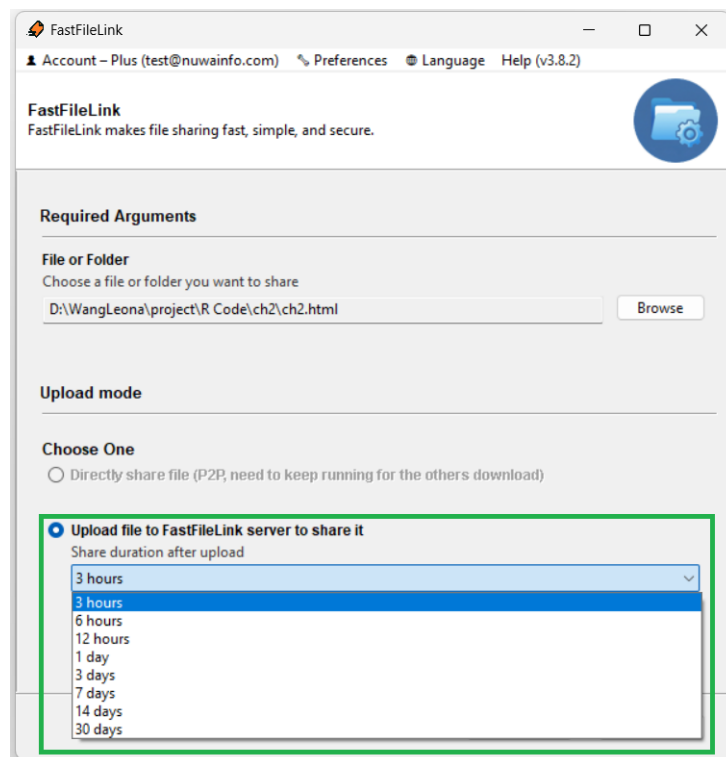
Click “Stop” in bottom right to terminate sharing after the others download successfully



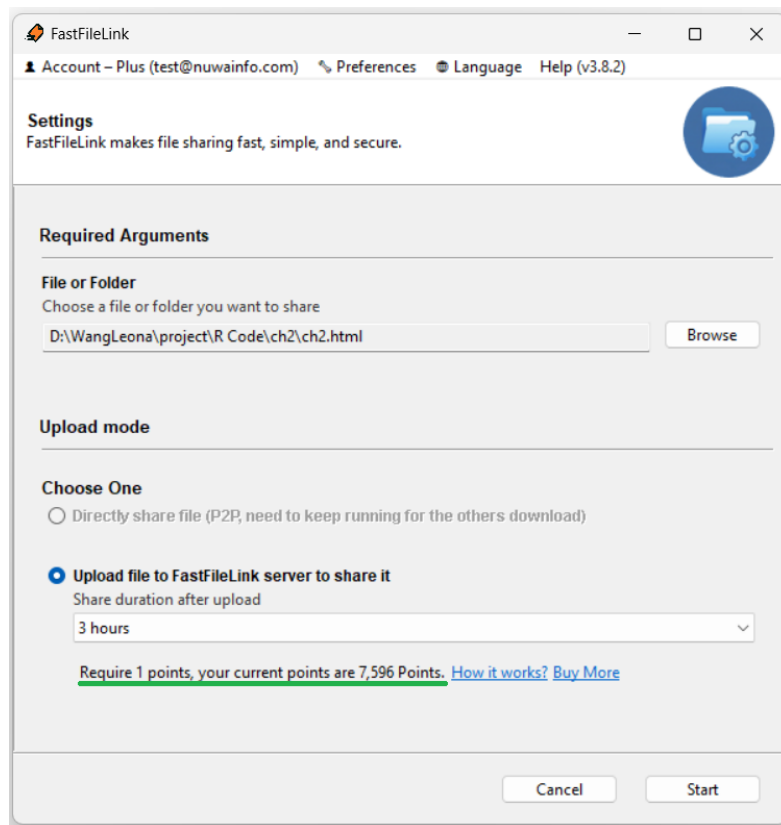
Click “Close” in bottom right to close application

2.2 Upload to server

2.2.1 Select “Upload file to FastFileLink server to share it” and choose one of file retention duration

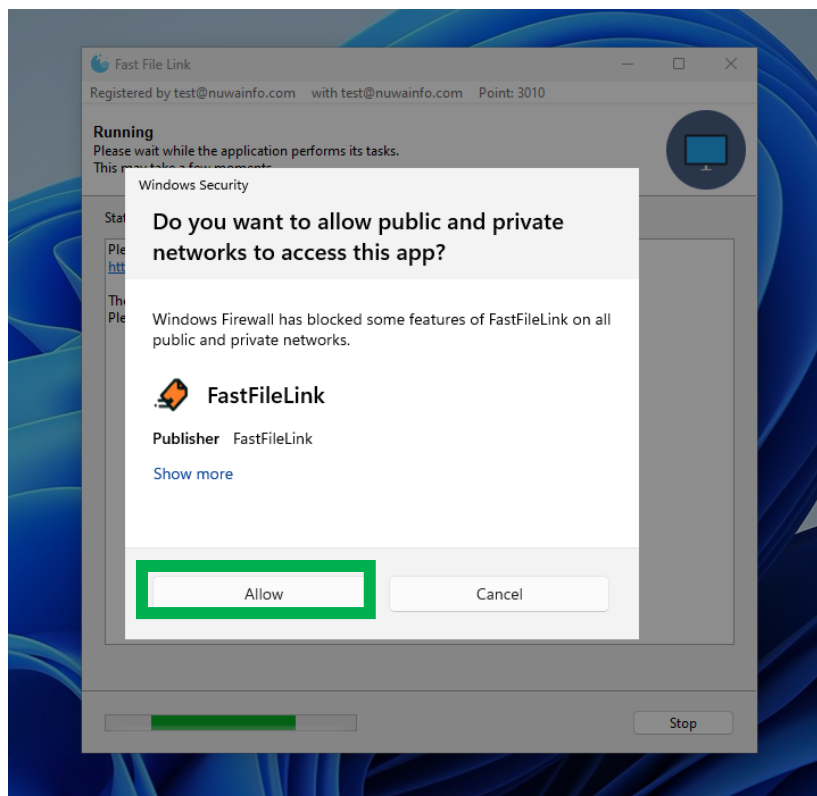


Choose one of file retention duration

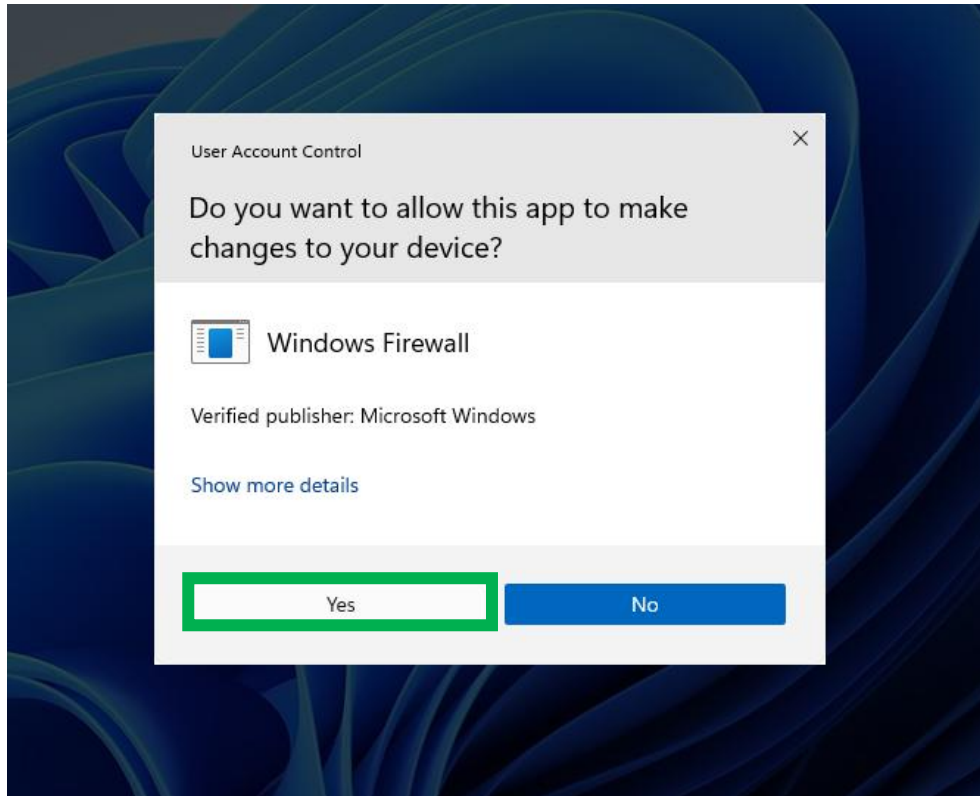


Click “Start” in bottom right to start upload. If your user points are not enough, the server will reject your upload request. ([FAQ Q3](#))

2.2.2 Allow application pass firewall (first-to-use)

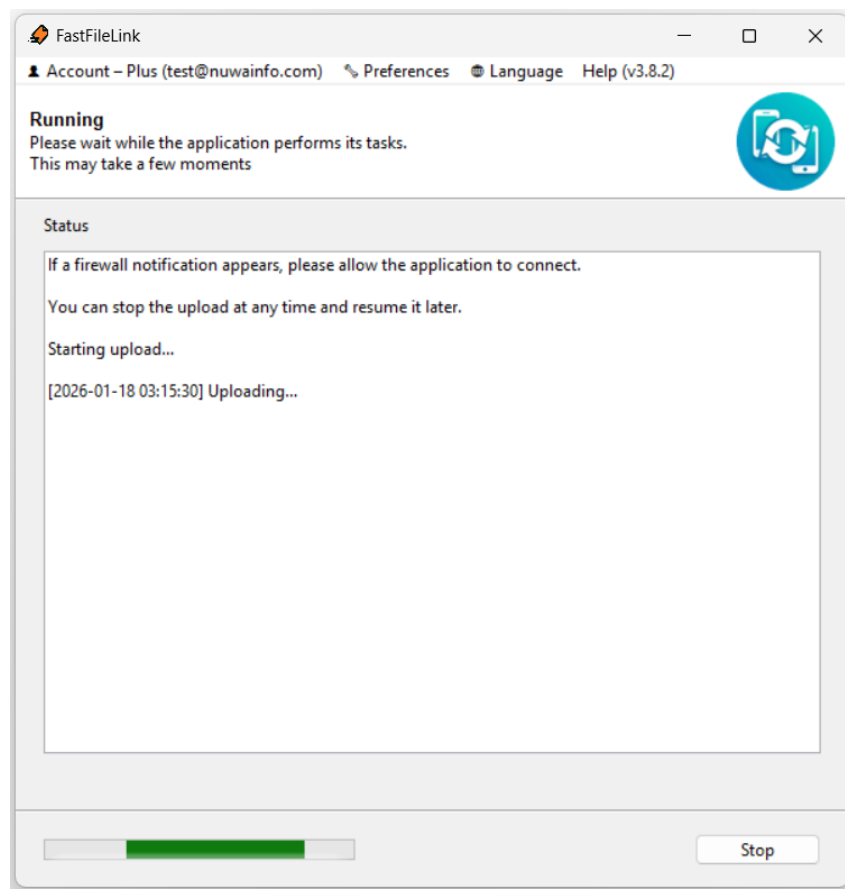


Click “Allow” to let application pass firewall

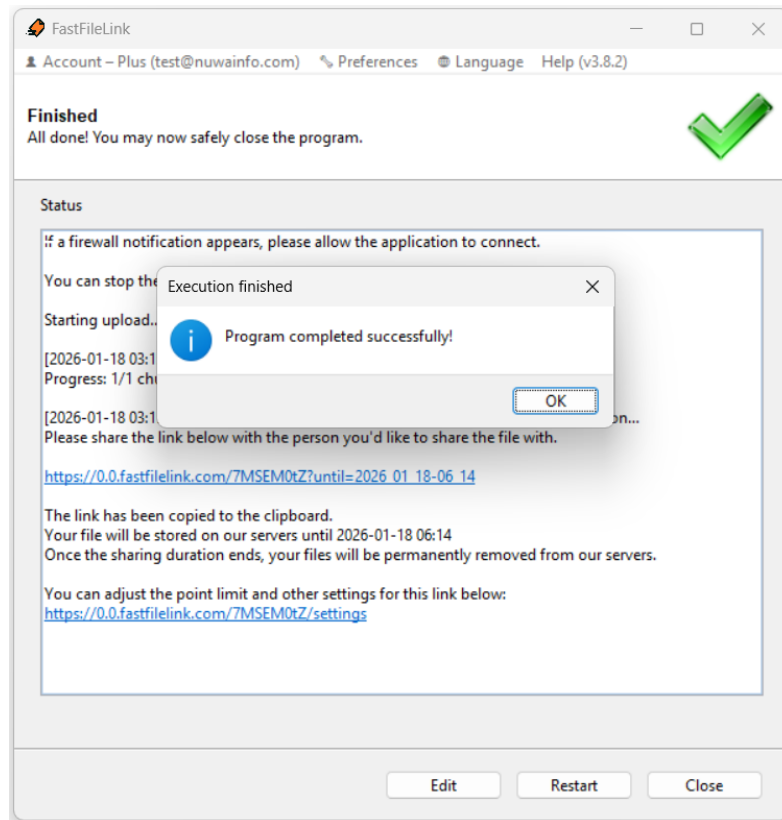


Click “Yes” to let firewall change its rule

2.2.3 Wait until upload successfully

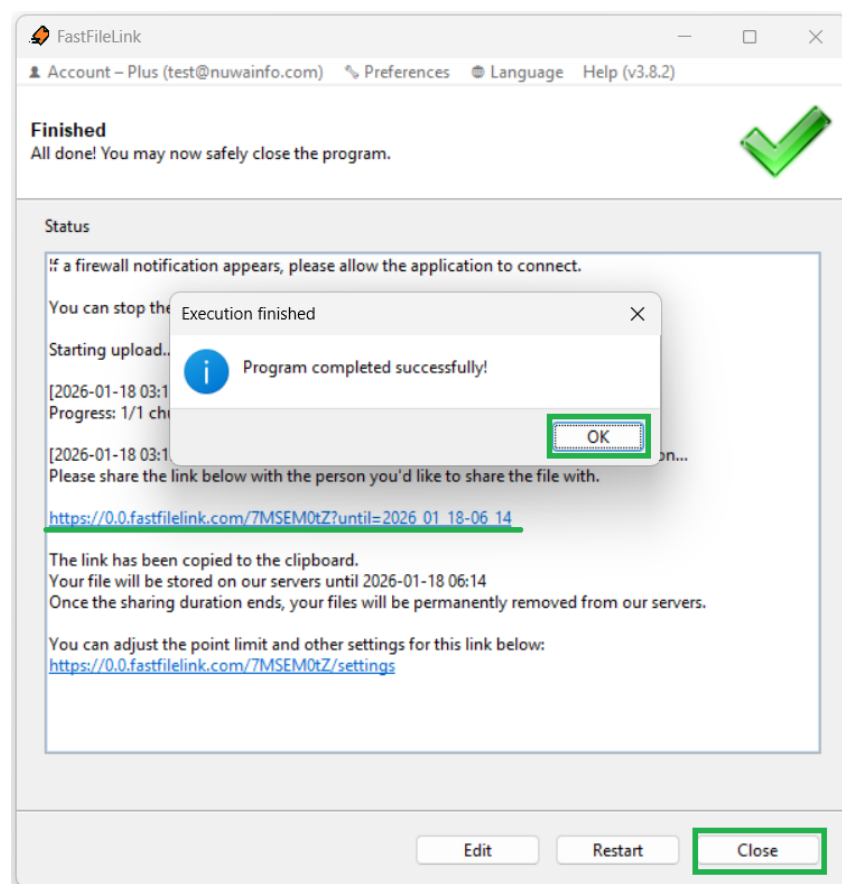


Wait until upload successfully



Upload successfully

2.2.4 Copy share link to the others

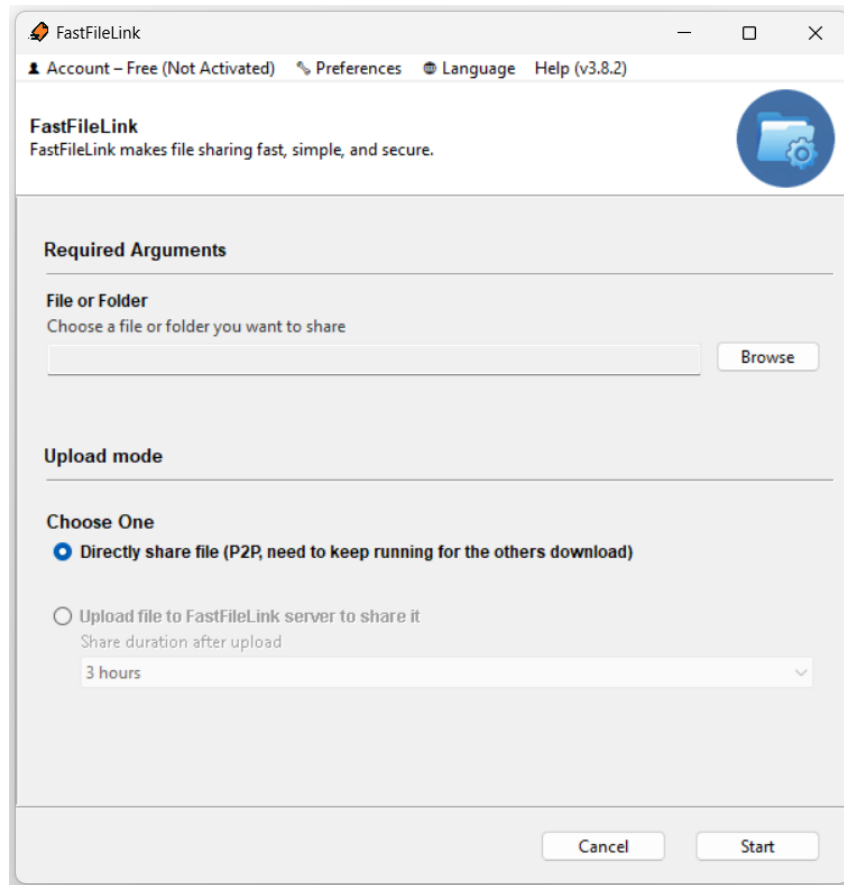


Click “OK” and copy share link to the others to share file.
After that you can click “Close” in bottom right to close application.

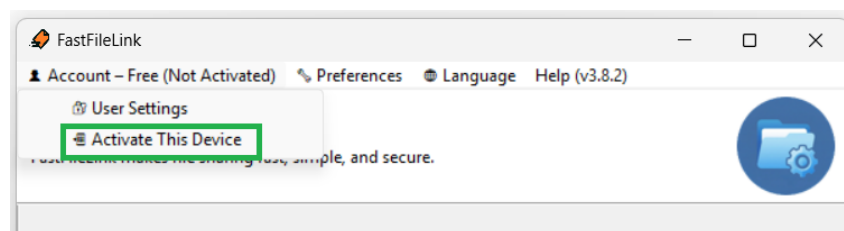
Account Activation

If your software was downloaded from any of the following channels—the free version from our website, the Windows Store, or any macOS version—users with an account will need to activate their account before using it. Below is the activation method, demonstrated using the Windows interface.

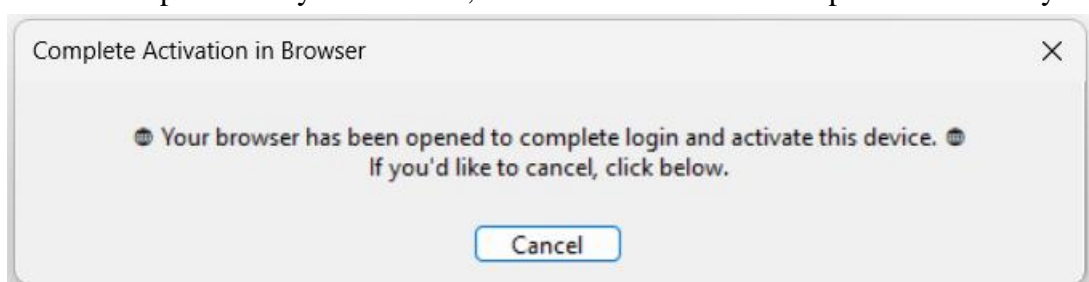
Step 1. Open **FastFileLink** and you will see a menu bar on the top left side.



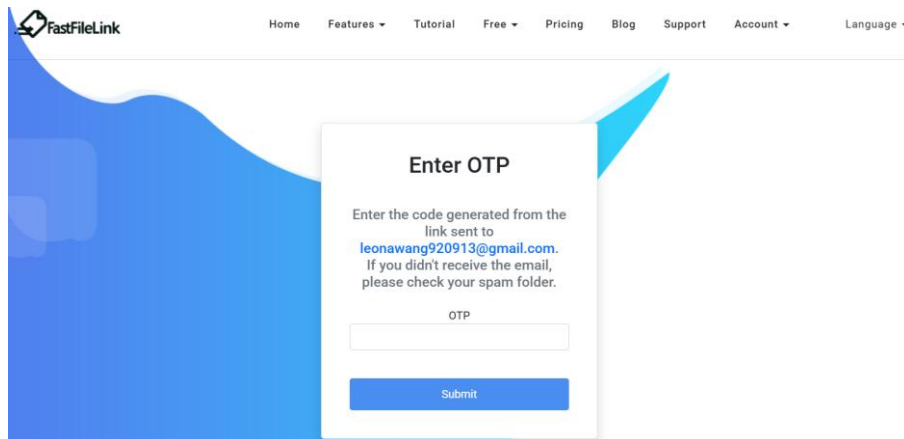
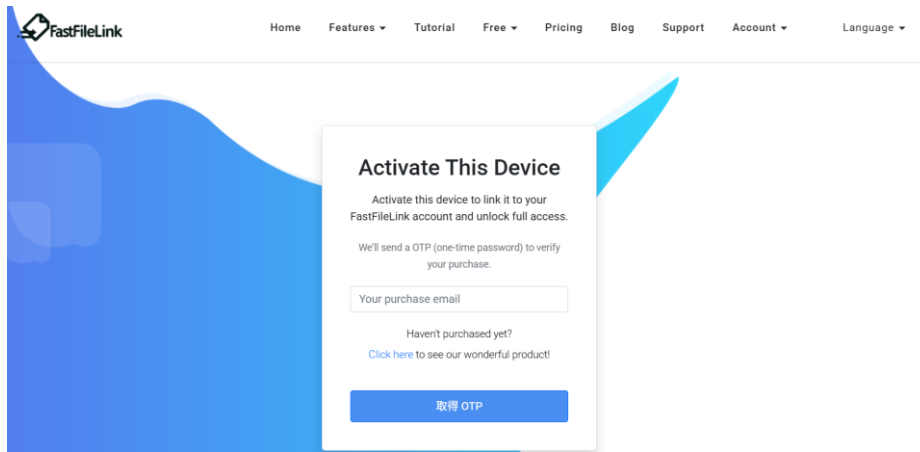
Step 2. Click on the "Account – Free (Not Activated)" and you will see "Activate This Device".



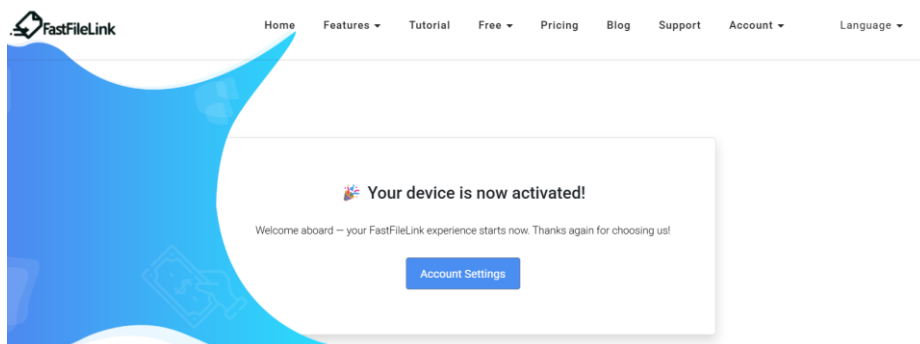
Step 3. Click "Activate This Device" and a window will pop up informing you that we are going to complete the activation process in your browser, and the browser will also open automatically.



Step 4. Follow the instructions shown in your browser to finish the activation process.



If successful, you will see the “**Your device is now activated**” page. You can then continue using the app with your account.

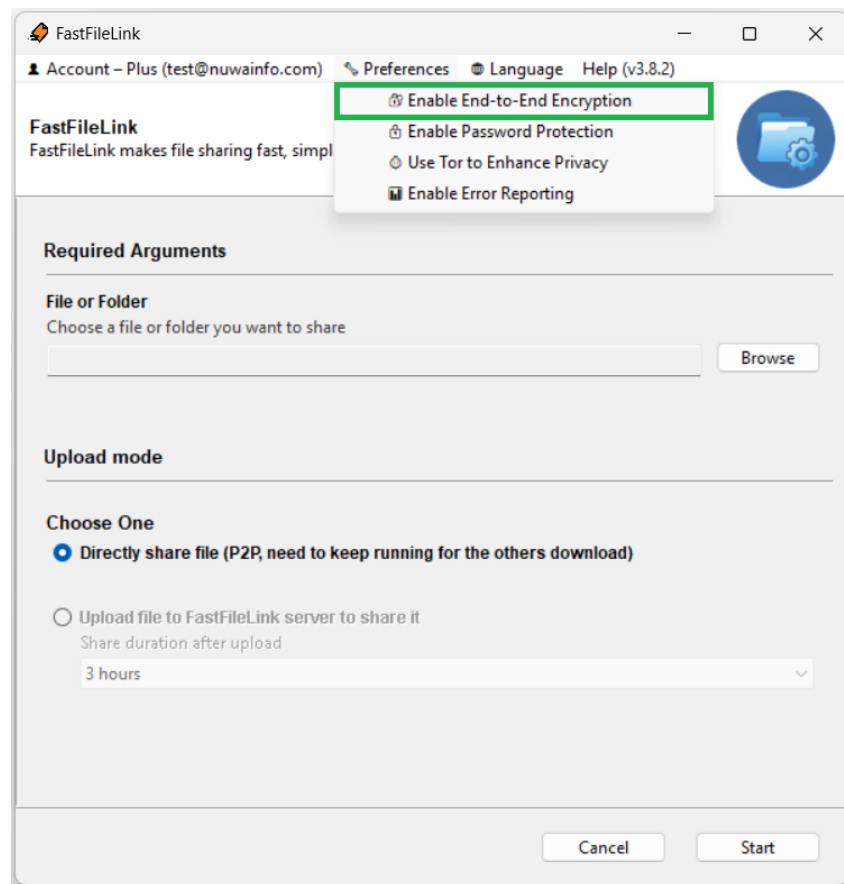


Advanced Functions

End-to-End Encryption

We provide an End-to-End Encryption (E2EE) feature. To enable it, go to “Preferences → Enable End-to-End Encryption”.

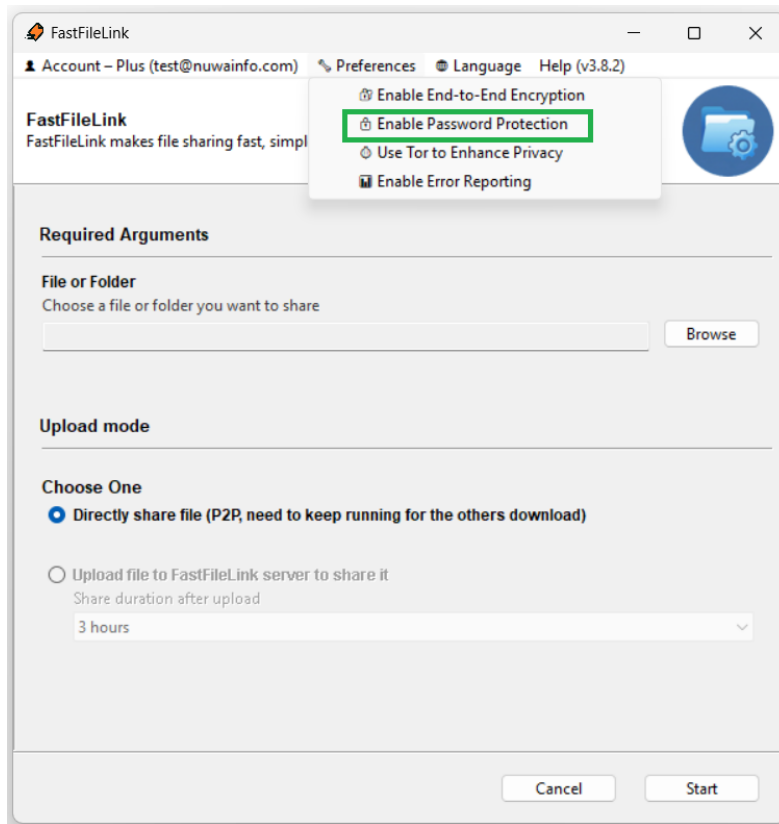
For more information about how it works, please refer to our [Technical FAQ](#) article.



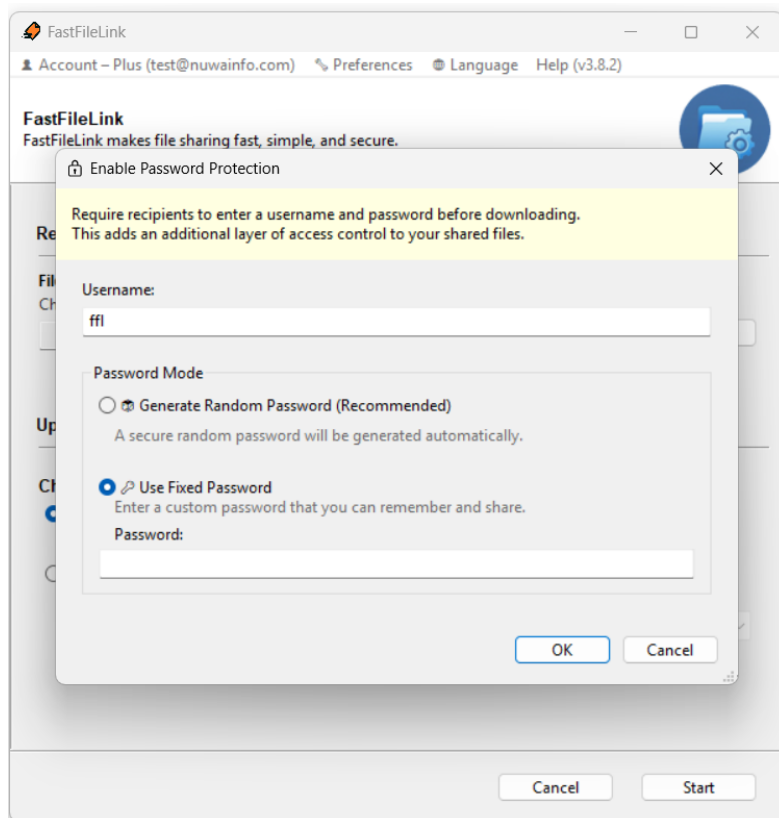
How to enable E2EE Encryption

Password Protection

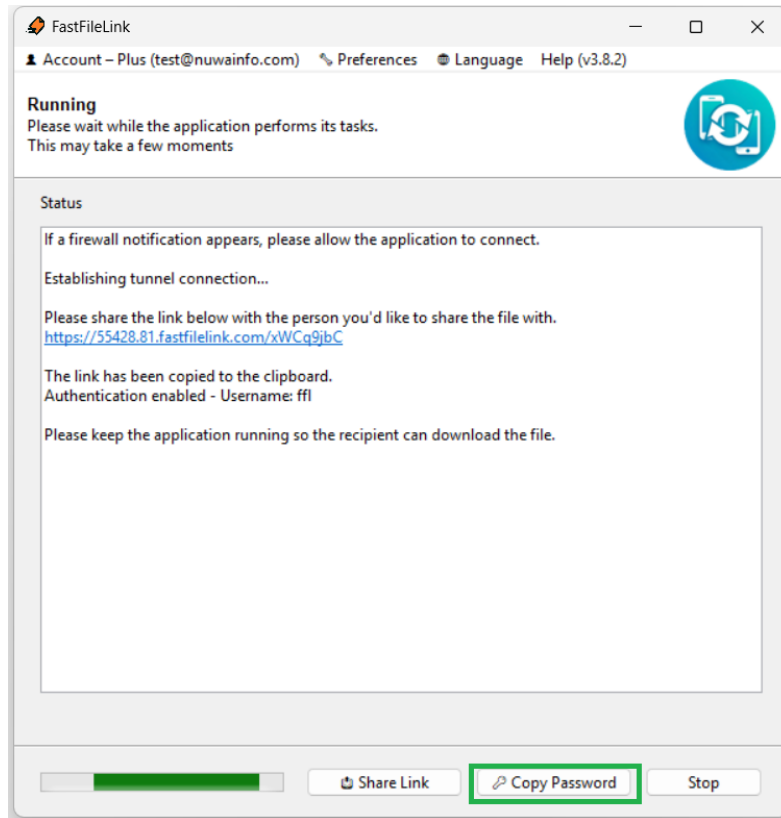
To prevent others from maliciously downloading your files if your link is leaked, you can use the password protection feature to secure your files.



How to enable Password Protection



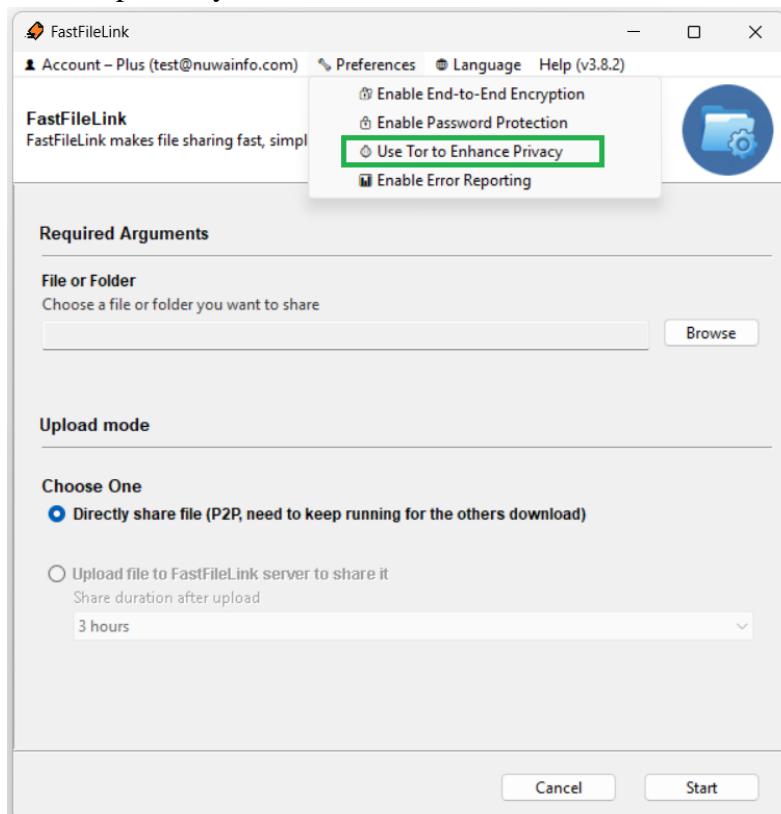
You can use a randomly generated password (recommended) or set your own password.



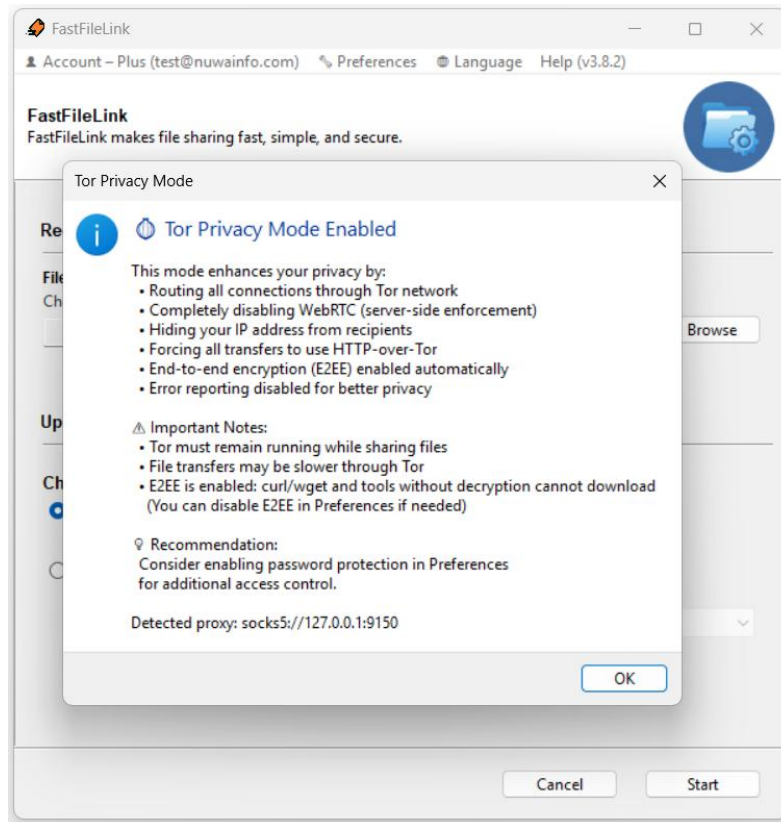
If you use a random password, you can click “Copy Password” to copy the password and send it to the person who needs to download the file.

Use Tor to Enhance Privacy

You can use the Tor network to protect your files.



How to use Tor to Enhance Privacy



When the Tor network protection feature is enabled, error reporting will be automatically disabled, and E2EE encryption will be automatically enabled.

Extension for the GUI version

To enable extra functionalities (i.e., advanced options available in the CLI version), you can place a file named `ffl_arguments.txt` in one of the following locations:

1. The same directory as the software
2. Your home directory under `.fastfilelink/` (`C:\Users\<YourUsername>\.fastfilelink\` in Windows, or `$HOME/.fastfilelink` in Linux/macOS)

When this file is present, the advanced CLI options will also be applied while using the GUI version. For instance, you can enable features such as password protection.

For a complete list of available options, please refer to our [GitHub documentation](#).

```
# Advanced FastFileLink arguments for GUI mode
# This file allows GUI users to access CLI-only features

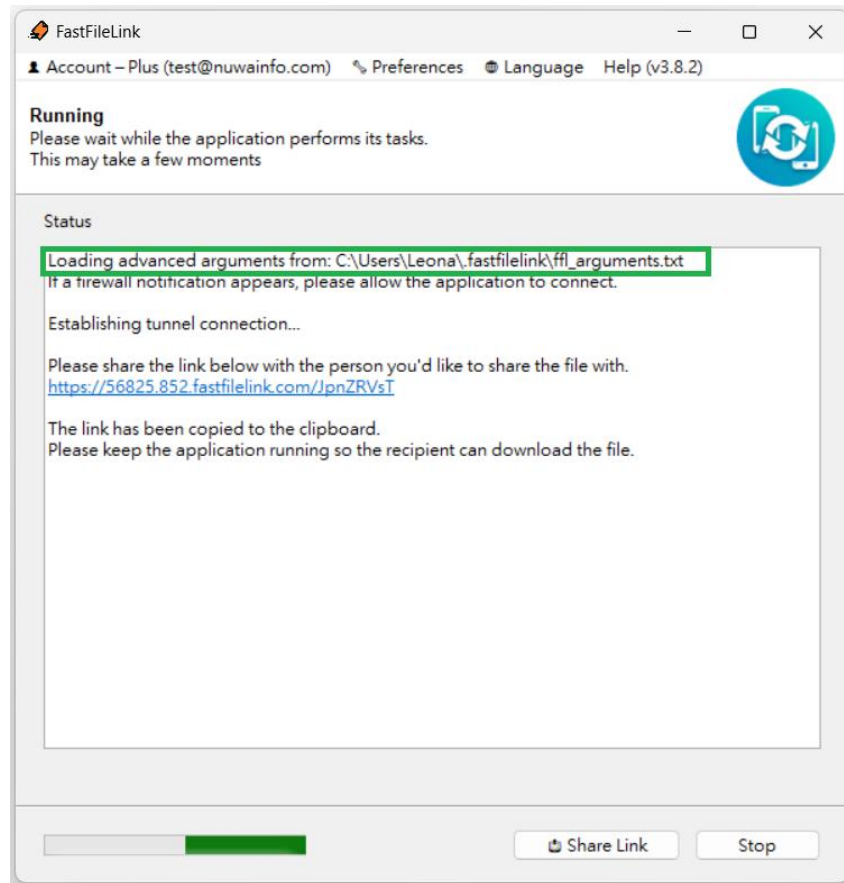
# Upload settings
--max-downloads 5
--timeout 3600

# Authentication settings
#--auth-user myuser
#--auth-password mypassword

# Output options
#--json output.json

--preferred-tunnel cloudflare
```

Example of ffl_arguments.txt



Run after configuration

CLI Version

In addition to the GUI version, we also offer a CLI version for your use. If needed, you can download it from our [GitHub repository](#).