

Contents

Firs	t use		3
	Windov	vs	3
	Un	known Publisher Security Warning	3
	Linux		4
	All	ow executing file as program	4
Tuto	orial		5
	Window	vs	5
	1	Click "browse" to select the file which you want to share	5
	2	Choose upload mode to share your file.	6
	Linux		15
	1	Click "browse" to select the file which you want to share	15
	2	Choose upload mode to share your file.	16
FAC)		23
	Q1. Is th	ne application secure?	23
	Q2. Wh	y Microsoft Defender SmartScreen block the application?	23
	Q3. Wha	at is user points	24
	Q4. Wh	y do some terminals suddenly flash when I terminate sharing file?	24
	Q5. Hov	w does the server handle expired or failed uploaded files?	24
	Q6. Wha	at is "Failed to connect server"?	24
	Q7. Doe	es "Directly share" require user points?	24
	Q8. Wha	at is "User close the connection, please try again"?	25
	Q9. What is "Could not find a copy/paste mechanism for your system."?		
	Q10. Ca	n anyone download the files I upload?	26
	Q11. W	hat is directly share?	26
Rele	ease notes	S	26
	3.1 (202	5/05/26)	26
	3.0 (202	5/05/08)	26
	2.3 (202	5/04/25)	26
	2.2 (202	5/03/27)	26
	2.1 (202	5/03/12)	26
	2.0 (202	5/01/10)	26
	1.1 (202	4/07/29)	26
	1.0 (202	4/05/27)	26

First use

Windows

Unknown Publisher Security Warning

When first-to-use after download, you might receive user account control warning from Windows. Please click "More info" to show the detail and click "Run anyway" to trust it and make the application running normally. If you worried about the security of the application, please refer to the FAQ O1 & O2



Click "More info" to show the detail

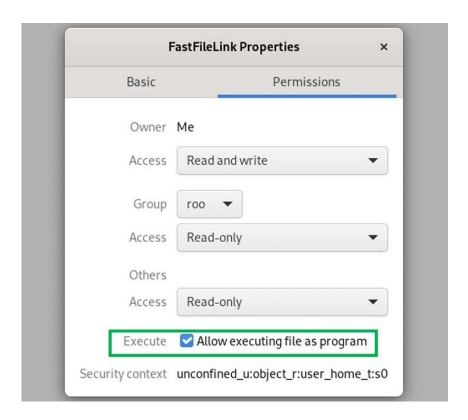


Click "Run anyway" to trust the application

Linux

Allow executing file as program

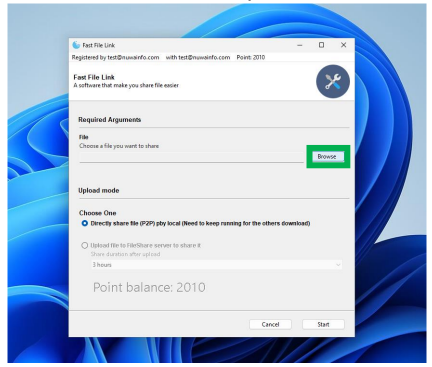
When first-to-use after download, you might need to right click on **FastFileLink** and click **Properties**. Choose the tab **Permissions** and click on "**Allow executing file as program**" to let **FastFileLink** can be executed by double click.



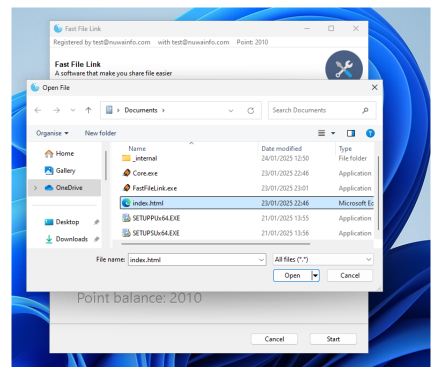
Tutorial

Windows

1 Click "browse" to select the file which you want to share.



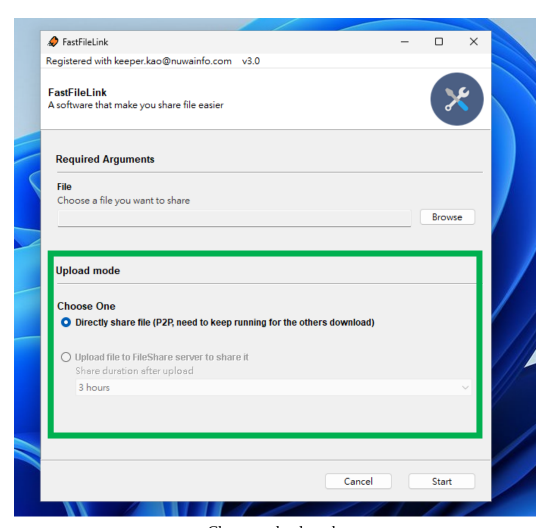
Click "browse" in the right



Select the file which you want to share

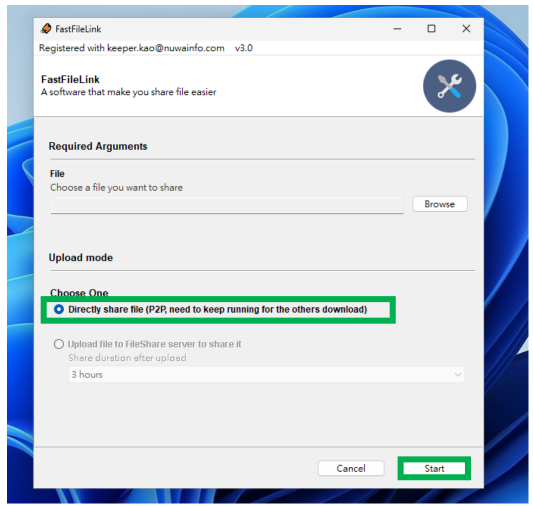
2 Choose upload mode to share your file.

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.



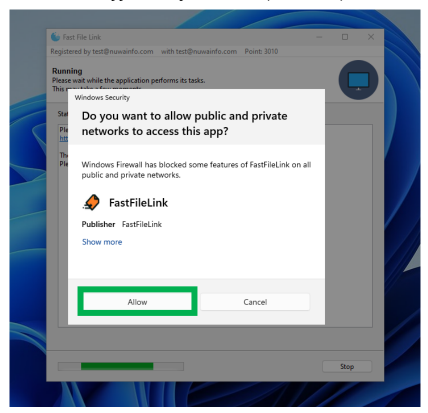
Choose upload mode

- 2.1 Directly share files from individual computer
 - 2.1.1 Select "Directly share file (P2P) (Need to keep running for the others download)", and click "Start" in bottom right.

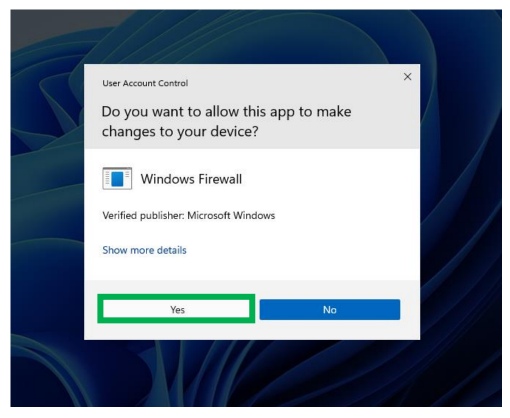


Select "Directly share file (P2P) (Need to keep running for the others download)", and click "Start" in bottom right

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



Click "Allow" to let application pass firewall



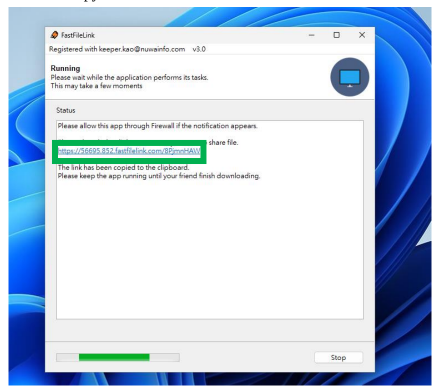
Click "Yes" to let firewall change its rule

2.1.3 Wait until share link shown



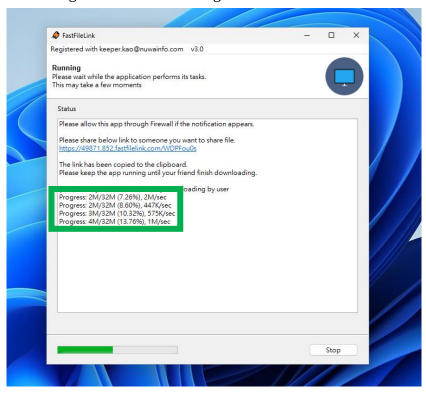
Wait until above text shown

2.1.4 Copy share link to the others

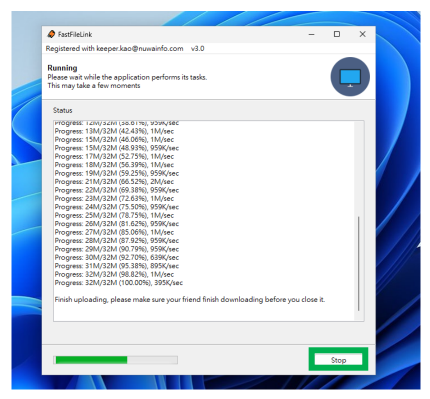


Copy share link to share file to the others

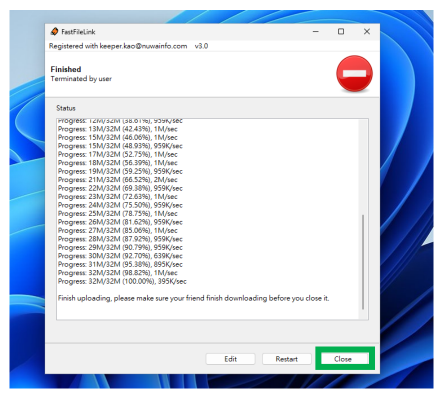
2.1.5 Wait until the others download success, and click "Stop" in bottom right to terminate sharing



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



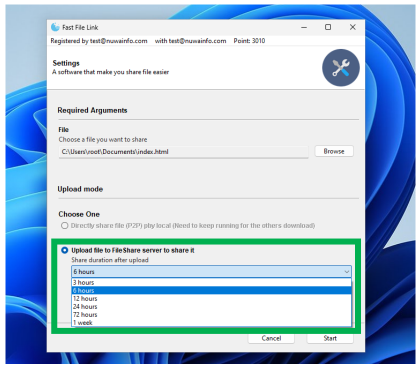
Click "Stop" in bottom right to terminate sharing after the others download successfully



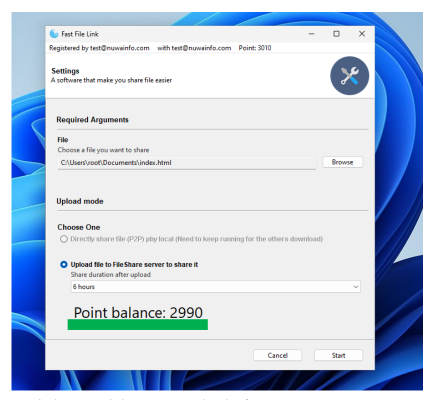
Click "Close" in bottom right to close application

2.2 Upload to server

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

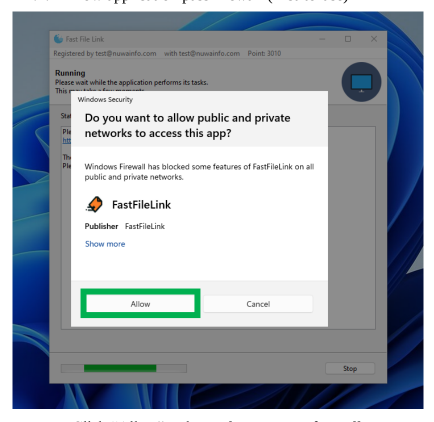


Choose one of file retention duration

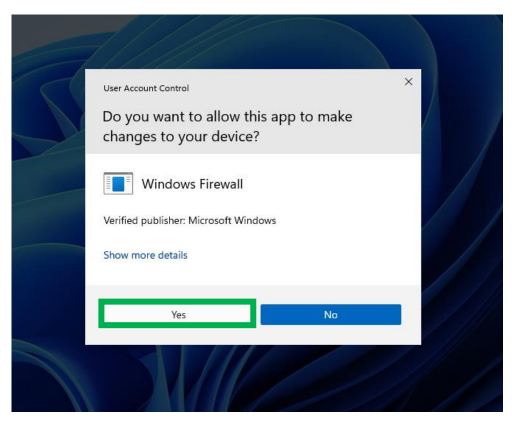


Click "Start" in bottom right to start upload. If your user points are not enough, the server will reject your upload request. (FAQ Q2)

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

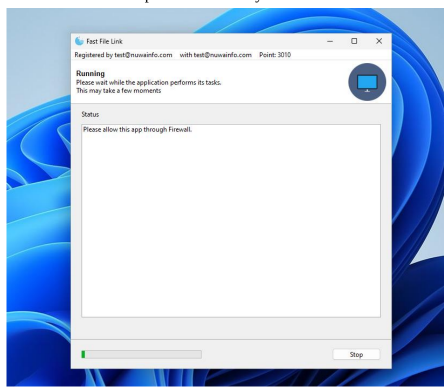


Click "Allow" to let application pass firewall

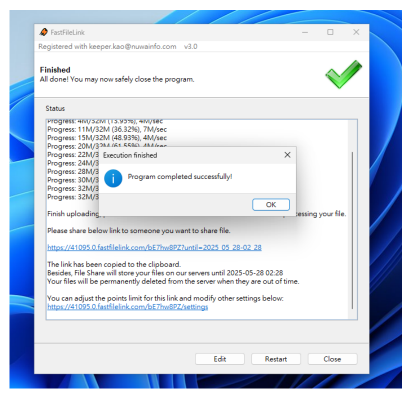


Click "Yes" to let firewall change its rule

2.2.3 Wait until upload successfully

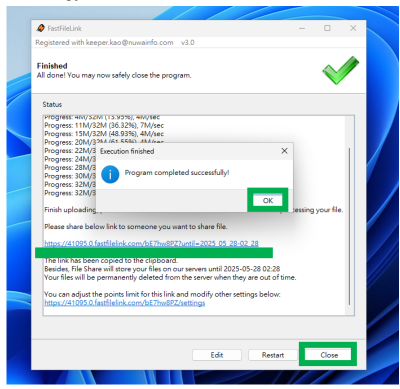


Wait until upload successfully



Upload successfully

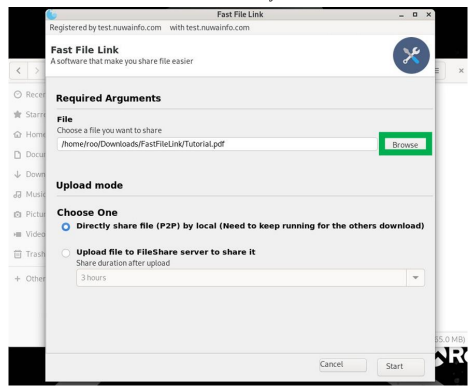
2.2.4 Copy share link to the others



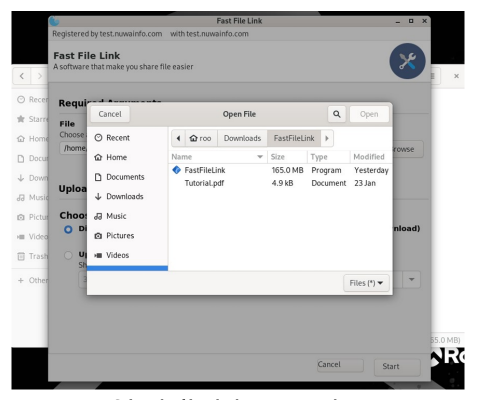
Click "OK" and copy share link to the others to share file. After that you can click "Close" in bottom right to close application.

Linux

1 Click "browse" to select the file which you want to share.

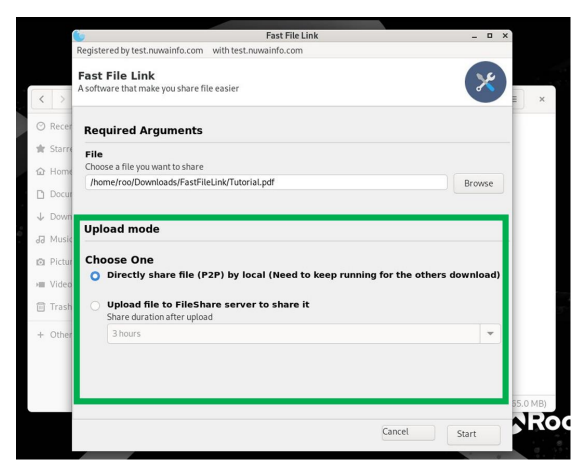


Click "browse" in the right



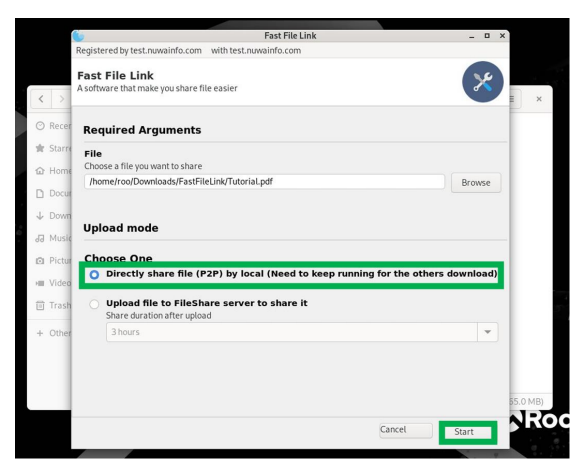
Select the file which you want to share

2 Choose upload 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.



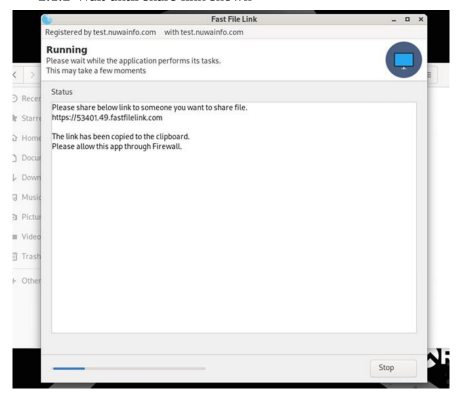
Choose upload mode

- 2.1 Directly share files from individual computer
 - 2.1.1 Select "Directly share file (P2P) by local (Need to keep running for the others download)", and click "Start" in bottom right.



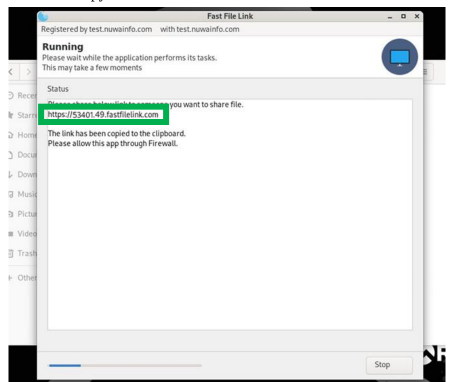
Select "Directly share file (P2P) by local (Need to keep running for the others download)", and click "Start" in bottom right

2.1.2 Wait until share link shown



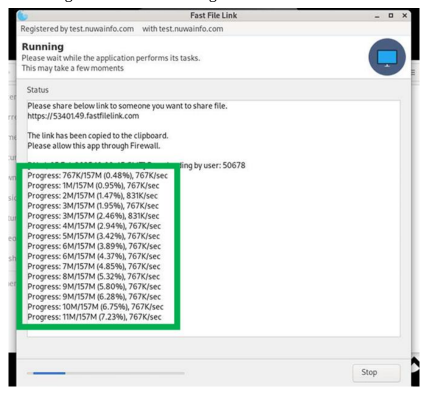
Wait until above text shown

2.1.3 Copy share link to the others

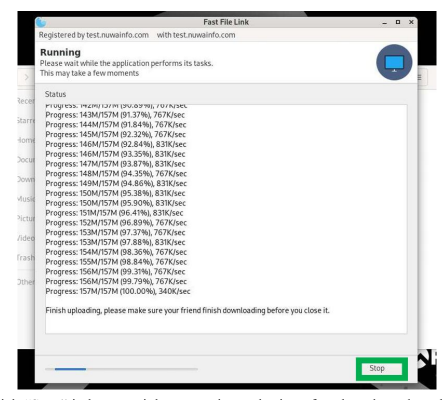


Copy share link to share file to the others

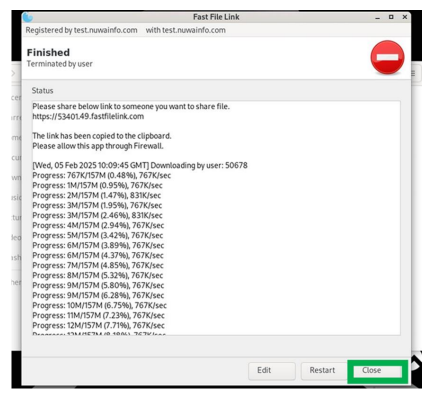
2.1.4 Wait until the others download success, and click "Stop" in bottom right to terminate sharing



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



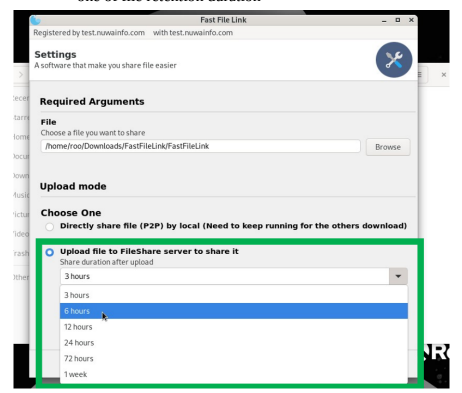
Click "Stop" in bottom right to terminate sharing after the others download successfully



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

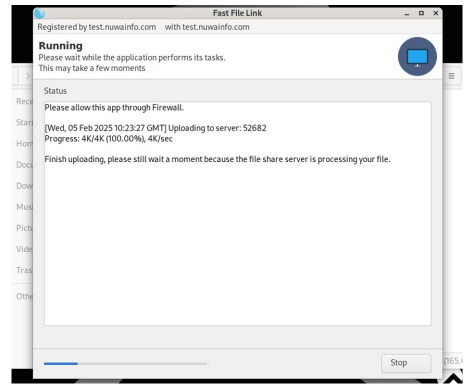


Choose one of file retention duration

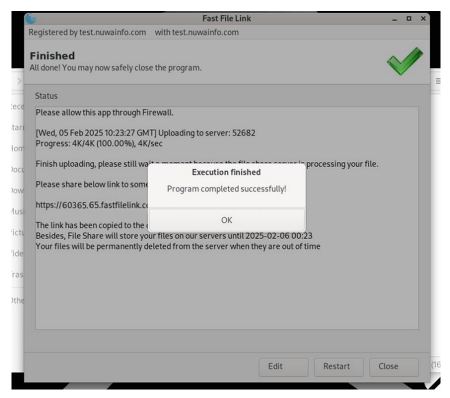


Click "Start" in bottom right to start upload. If your user points are not enough, the server will reject your upload request. (FAQ Q2)

2.2.2 Wait until upload successfully

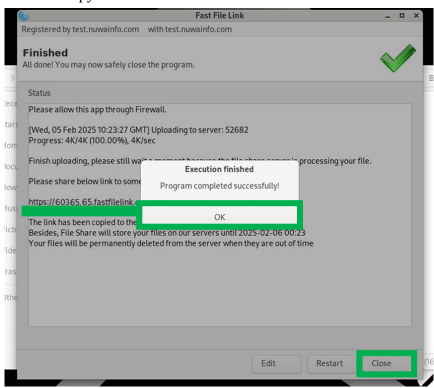


Wait until upload successfully



Upload successfully

2.2.3 Copy share link to the others



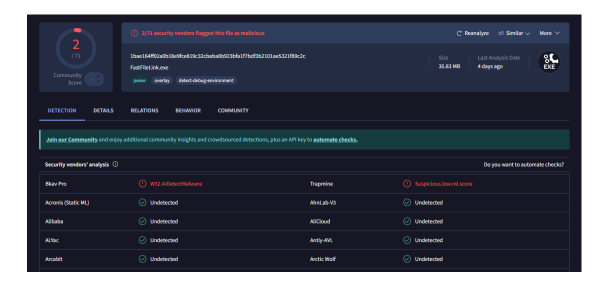
Click "OK" and copy share link to the others to share file. After that you can click "Close" in bottom right to close application.

FAQ

Q1. Is the application secure?

A: Our application has passed most of generally antivirus detections. Only a little antivirus detections will overly cautiously label the application as Trojan because we provide directly P2P share feature. Besides, even the well-known web browser, Brave, have been false positive detected as Trojan in a little antivirus detections in VirusTotal (https://community.brave.com/t/possible-false-positive-detection-in-brave-installer-by-zillya/563572). We promise that our application does not contain any malware or malicious code. For more detail, you can see

https://www.virustotal.com/gui/file/3f688c34cfc30019a4bd820ea990184aa864889e017ce52d43f04bb7624517b4



Q2. Why Microsoft Defender SmartScreen block the application?

A: Because each user's application will have different serial numbers, Microsoft Defender SmartScreen flags them as different software, and will not put them to the list of files that are well known and downloaded frequently. For more detail, you can see Microsoft Learn. If you still worried that the application could be a malware, you can submit it by https://www.microsoft.com/en-us/wdsi/filesubmission or https://www.virustotal.com/gui/file/ to check

Q3. What is user points

A: The user points are used for upload files to FastFileLink server and let the others can download files from FastFileLink server. The pricing of user points is related to the file size and its reservation time on server. How it works?

Q4. Why do some terminals suddenly flash when I terminate sharing file?

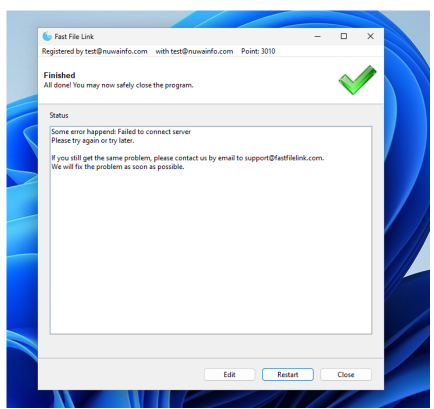
A: This is normal because the application is trying to clean the sharing file process.

Q5. How does the server handle expired or failed uploaded files?

A: FastFileLink server will periodically remove expired or failed uploaded files.

Q6. What is "Failed to connect server"?

A: "Failed to connect server" usually means the network between your computer and FastFileLink Server is unreachable. Please check your network connection or contact us.

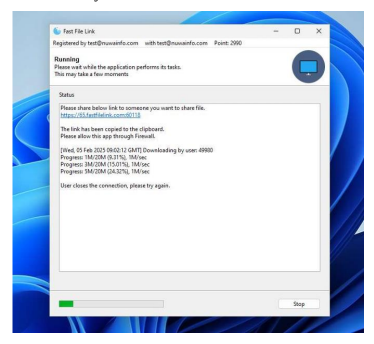


Q7. Does "Directly share" require user points?

A: No, "Directly share" does not require any user points. It only need user to keep the application running until the others successfully download file.

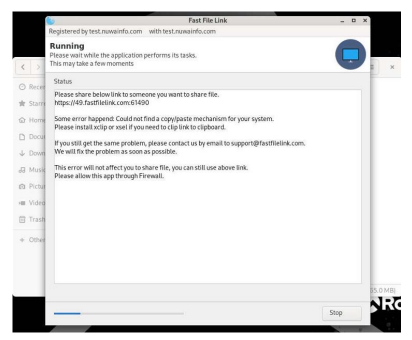
Q8. What is "User close the connection, please try again"?

A: It means that the download from the others has been terminated by themselves or because of network instability.



Q9. What is "Could not find a copy/paste mechanism for your system."?

A: It means that your computer does not install xclip or xsel. So the application cannot automatically copy share link into the clipboard. However, it will not affect you to share file, you can still use share link.



Q10. Can anyone download the files I upload?

A: No, only the user who gets your link can download. The link has been protected by the random code. So the attacker cannot use brute-force attack to get your download link.

Q11. What is directly share?

A: It means that your file will be shared to the others by pure P2P (Device-to-Device P2P) or Relayed P2P, and will not upload the file to FastFileLink server. For more detail, you can see our <u>Technical FAQs</u>.

Release notes

3.1 (2025/05/26)

- ♦ Optimize P2P sharing transmission
- ♦ Speed up files download from server
- ♦ Speed up files uploading to server

3.0 (2025/05/08)

♦ Upgrade all connections via SSL to enhance robustness in port-restricted environments and improve security

2.3 (2025/04/25)

♦ Optimize file size

2.2 (2025/03/27)

♦ Support resuming downloads

2.1 (2025/03/12)

- ♦ Add downloading page
- ♦ Add Trial version

2.0 (2025/01/10)

♦ Support uploading files to the server

1.1 (2024/07/29)

- ♦ Linux support
- ♦ Auto copy download link
- ♦ Unique id protection

1.0 (2024/05/27)

♦ P2P sharing