Fast and easy File Transfer between the User and the Server

Overview

TSplus includes a unique method of transferring files:

- from the local user workstation => to the user Remote Desktop
- from the TSplus server => to the local user Desktop

Because the file transfers are based on a Virtual Channel, it is a lot faster than a file copy, and it can be done **even when the local user disk drives are not mapped**.

FileTransfer program and Generated Clients

The File Transfer program is located in your TSplus program folder, under the name "FileTransfer.exe" into the following path: "UserDesktop\files"

	m Files (x86) → TSplus → UserDesktop → files	→	Search files		
ganize 🔻 📑 Ope				····	
Favorites	Name	Date modified	Туре	Size	
Desktop	e airection.jpg	4/2/2010 10:10 AIVI	JPEG Image	Z KB	
Downloads	Documentation.chm	3/10/2017 10:13 PM	Compiled HTML	11,421 KB	
~	(U) exit.ico	11/13/2016 9:05 AM	Icon	32 KB	
Recent Places	😤 FarmManager.exe	6/12/2018 10:54 PM	Application	338 KB	
	FarmManager.exe.config	10/11/2016 9:50 AM	XML Configuratio	1 KB	
Libraries	💷 fileacl.exe	4/2/2016 10:16 AM	Application	92 KB	
Documents	FileTransfer.bin	6/12/2018 10:52 PM	BIN File	698 KB	
J Music		7/7/2017 10:19 AM	Application	96 KB	
Pictures	floating_panel_16.ico	4/2/2016 10:16 AM	Icon	2 KB	
🛃 Videos	floatingpanel.bin	6/12/2018 10:51 PM	BIN File	229 KB	
	Iloatingpanel.exe	7/7/2017 10:19 AM	Application	96 KB	
Computer	folder.bin	6/12/2018 10:53 PM	BIN File	293 KB	
Local Disk (C:)	📁 folder.exe	7/7/2017 10:19 AM	Application	198 KB	
Local Disk (C:)	 	7/7/2017 10:19 AM 6/12/2018 10:53 PM	Application BIN File Application		96 KB 293 KB

Transferring files

Transferring files is very easy.

First, launch the File Transfer (for instance by using TSplus Floating Panel):

Remote App	
TSPLUS	
FoxitReader	
Desktop folder	
File Transfer	
Excel	

Then navigate to your file using the folders tree:

- server's folders and files are on the left part of the window (server side)
- local workstation's folders and files are on the **right part of the window** (**client side**)

Server side: C:\Users\admin\Desktop			Go Client side: C:\Users\Public\Pictures	Sample Pictures		Go
æ 🚾 Desktop			product piohn john public public	ures		
			E in Recorded IV			
Name	Size	Modified	Name	Size	Modified	-
	Size 2.66 MB	Modified 2015/01/28 17:05:02		Size 858.78 KB	Modified 2009/07/14 05:52:25	
			Name			•
a-1.exe	2.66 MB	2015/01/28 17:05:02	Name Chrysanthemum.jpg Desert.jpg	858.78 KB	2009/07/14 05:52:25	
	2.66 MB 1.22 KB	2015/01/28 17:05:02 2015/01/28 14:42:48	Name Chrysanthemum jpg Desert jpg Hydrangeas jpg	858.78 KB 826.11 KB	2009/07/14 05:52:25 2009/07/14 05:52:25	
■ a-1.exe Admin Tool.Ink	2.66 MB 1.22 KB	2015/01/28 17:05:02 2015/01/28 14:42:48	Name Chysanthemum jpg Desett jpg Hydrangeas jpg Jellyfish jpg	858.78 KB 826.11 KB 581.33 KB	2009/07/14 05:52:25 2009/07/14 05:52:25 2009/07/14 05:52:25	
∎]a-1.exe Admin Tool.Ink	2.66 MB 1.22 KB	2015/01/28 17:05:02 2015/01/28 14:42:48	Name Chrysanthemum jpg Desert jpg Hydrangeaa jpg Jellyfei jpg Koala jpg	858.78 KB 826.11 KB 581.33 KB 757.52 KB	2009/07/14 05:52:25 2009/07/14 05:52:25 2009/07/14 05:52:25 2009/07/14 05:52:25	
■ a-1.exe Admin Tool.Ink	2.66 MB 1.22 KB	2015/01/28 17:05:02 2015/01/28 14:42:48	Name Chysanthemum jpg Desett jpg Hydrangeas jpg Jellyfish jpg	858.78 KB 826.11 KB 581.33 KB 757.52 KB 762.53 KB	2009/07/14 05:52:25 2009/07/14 05:52:25 2009/07/14 05:52:25 2009/07/14 05:52:25 2009/07/14 05:52:25	

Finally, right click on the file that you want to transfer to the other side, and click on "Send to server" (or "Send to client"):

Pictures Sample Pictures Recorded TV Image Videos						
Name	Size	Modified				
🛅 []						
💼 Chrysanthemum.	NEO 70 MD	2009/07/14 07:32:31				
Desert.jpg	Send to server	19/07/14 07:32:31				
🛐 Hydrangeas.jpg	Rename	9/07/14 07:32:31				
💼 Jellyfish.jpg	Remove	9/07/14 07:32:31				
🖻 Koala.jpg 👘 👘	762.53 KB	2009/07/14 07:32:31				
💼 Lighthouse.jpg	548.12 KB	2009/07/14 07:32:31				
💼 Penguins.jpg	759.6 KB	2009/07/14 07:32:31				
💼 Tulips.jpg	606.34 KB	2009/07/14 07:32:31				

File Transfer works from the local workstation to the server, as well as the other way around (from the server to the local workstation).

Note: When using the file transfer utility from an HTML5 session, you will be able to transfer your files from server to client only. Please prefer the <u>HTML5 Top Menu method</u>, where you can upload files to the server, download to client and manage your file transfer listing.