

TSPrint MAC guide



TerminalWorks TSPrint





Introduction

Dear Reader, we would like to inform you we released a new version of TSPrint client for MAC. Until now we provided custom build open source Mac clients and later on provided our own client. Such an approach showed to be not feasible, as on one hand we have to be competitive with other mac clients and provide the same functionality on the other hand customers which preferred third party mac clients were left out in the cold. Which means, we had to create a new solution. The new TSPrint client for MAC is not a RDP client as it was before. The new TSPrint client works with "iTap RDP" and "Microsoft Remote Desktop Client for Mac". Which means, they are necessary to use TSPrint client. Also, you have to update the Server side to the newest version: 1.9.9.6.

Server side update:

http://www.terminalworks.com/downloads/tsprint/1.9.9.6/TSPrint_server.exe

Also, we created a video guide which demonstrates the installtion of the client part:

http://www.youtube.com/watch?v=xjylaUv2F9A





TSPrint client installation

After opening the client installer file from:

http://www.terminalworks.com/downloads/tsprint/macosx/TSPrintClient.zip

You will get the following welcome screen:



TSPrint client uses a minimal configuration installation. There are no additional options during the installation, everything is simplified. Press Continue.





	Standard Install on "Macintosh"
 Introduction Destination Select Installation Type Installation Summary 	This will take 1.1 MB of space on your computer. Click Install to perform a standard installation of this software on the disk "Macintosh".
	Change Install Location

On the following window you can change the install location or just press



By then end of the installation you will see the confirmation that the it has be successful.





Additional information

As we explained in the introduction, TSPrint client for MAC is not a RDP client as it was before. The new TSPrint client works with "iTap RDP" and "Microsoft Remote Desktop Client for Mac".

Furthermore, it supports following functions: TSPrint Default, TSPrint PDF, TSPrint Printer, Open Locally and send to TSPrint Locally. Also, if you are using any other RDP application you have to enable "TSPrint Printer (for MAC OSX)" in "Start Menu ->Programs->Terminal Works ->Server Options". When you use RDP solution other than "iTap mobile RDP" and "Microsoft Remote Desktop Client for Mac", TSPrint client will support only printing on the "TSPrint Printer (for MAC OSX)".

📇 Server Options 🗕 🗆 🗙		
Set default printer for all users. Select Printer		
Installed Printers Installed Printers Image: TSPrint Default		
TSPrint Printer TSPrint PDF		
 TSPrint PDF TSPrint Printer (for Mac OSX) 		
✓ Enable File Transfer		
OK Cancel		

NOTE: Any RDP application you are using to connect to your Windows Server must have "Clipboard sharing" option enabled for our software to work.





Remote connection example

Example with "Microsoft Remote Desktop Client for Mac".

Step 1: Open Microsoft Remote Desktop Client for Mac, and fill out the location information.

			· · · .
00	Remote Desktop Connection		
Re	mote Desktop Connection	for Mac	
Computer:	**************************************	Connect	

Step 2: We created a Test file and selected to print on TSPrint Default. File was printed on the local default printer.

🙀 Document - WordPad		>
<u>File Edit View Insert Format Help</u>		
	n 🖳	
Arial 🔹 10 💌	Western 🔻 B 🖌 U 🔊	
	a Print	? ×
<u> 1 1 2 .</u>	General	· · · · · · · · · · · · · · · · · · ·
Test		1
	Select Printer	
	Add Printer	∭ TSF
	HP LaserJet Professional M1212nf MFP	(from Main's Mac) in session 1 🍓 TSF
	•	•
	Status: Ready	Print to file Preferences
	Location:	Find Printer
	Comment:	Thig thick
	Page Range	
	. ⊂ Al	Number of copies: 1
	C Selection C Cyrrent Page	
	C Pages: 1-65535	
	Enter either a single page number or a single	
	page range. For example, 5-12	
		Print Cancel Apply
For Help, press F1		NUM

For any additional questions contact us at support@terminalworks.com and we will be glad to help.

Best regards Your Terminal Works team.

