

MultiCHAX Remote Desktop Setup

Windows Server Setup

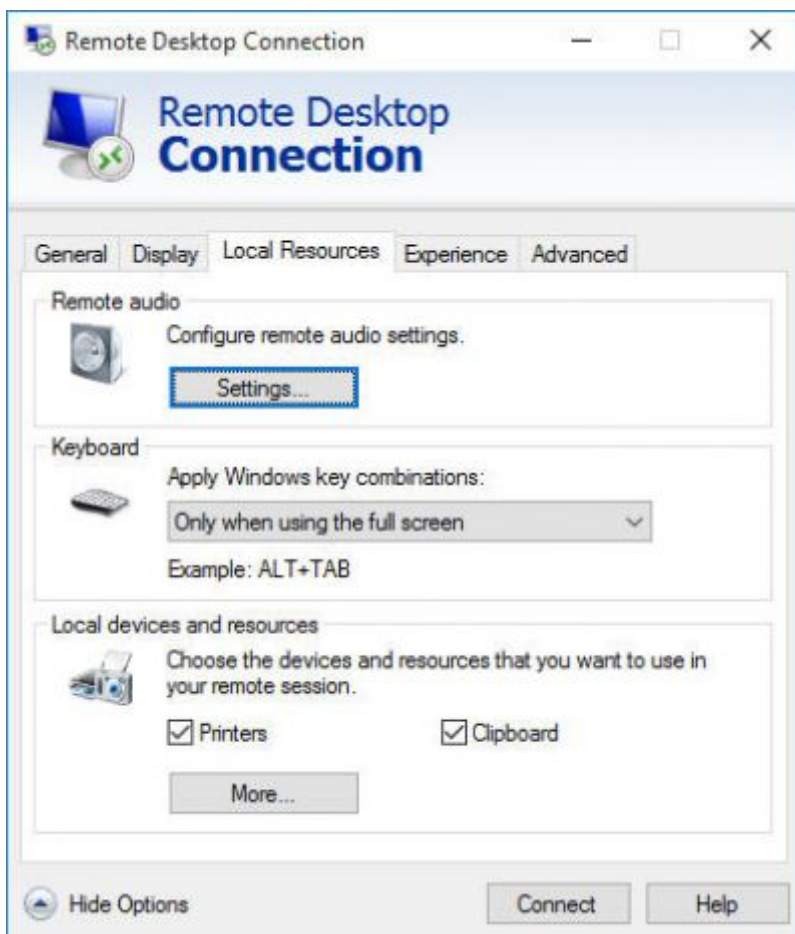
For Remote Desktop (Windows Server 2008, Windows Server 2012, Windows Server 2016 RDP) Users Only:

If you are using **RIGHT NETWORKS** or **CLOUD9** Remote Desktop SaaS (Software-as-a-Service), click [HERE](#).

Note: MultiCHAX can only be used with Remote Desktop machines as a redirected printer. MultiCHAX must be installed on a local machine. You can print from a Windows Server environment and redirect checks to print using our virtual printers.

System Requirements:

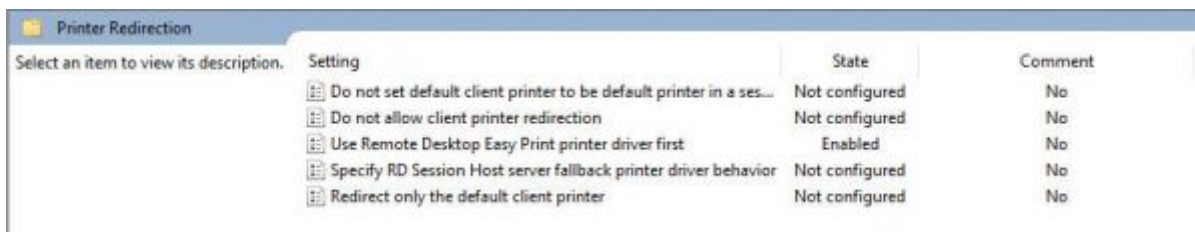
1. Remote Desktop Connection (RDC) 6.1
2. Microsoft .NET Framework 3.0 Service Pack 1 (or newer)
3. Terminal Services enabled
4. In the Remote Desktop Properties Connection properties Local Resources tab, Printers should be enabled



To use Remote Desktop Easy Print, you must change the Group Policy default printer driver behavior. The policy setting is located in the following node of the Group Policy Management Console (GPMC):

Computer Configuration\Policies\Administrative Templates\Windows Components\Remote Desktop Services\Remote Desktop Session Host\Printer Redirection

NOTE: If you are using the Local Group Policy Editor, "Policies" is not part of the node path.

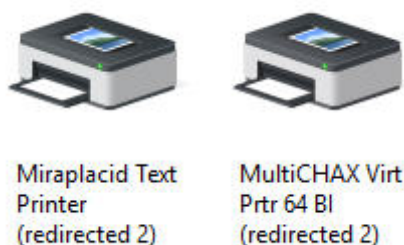


To edit your local group policy, enter "gpedit.msc" in the Run command.
To edit your domain group policy, enter "gpmc.msc" in the Run command.
To force the local group policy, enter "gpupdate /force" in the Run command.

Before MultiCHAX can be used, the Remote Desktop Easy Print setup must be completed.

To test if Remote Desktop Easy Print is enabled, open the "printers and faxes" section of your remote desktop login and look for printers marked "redirected." If your local machine printers are NOT visible as redirected printers, Easy Print is not enabled.

Your printers should look like this within the Remote Desktop:

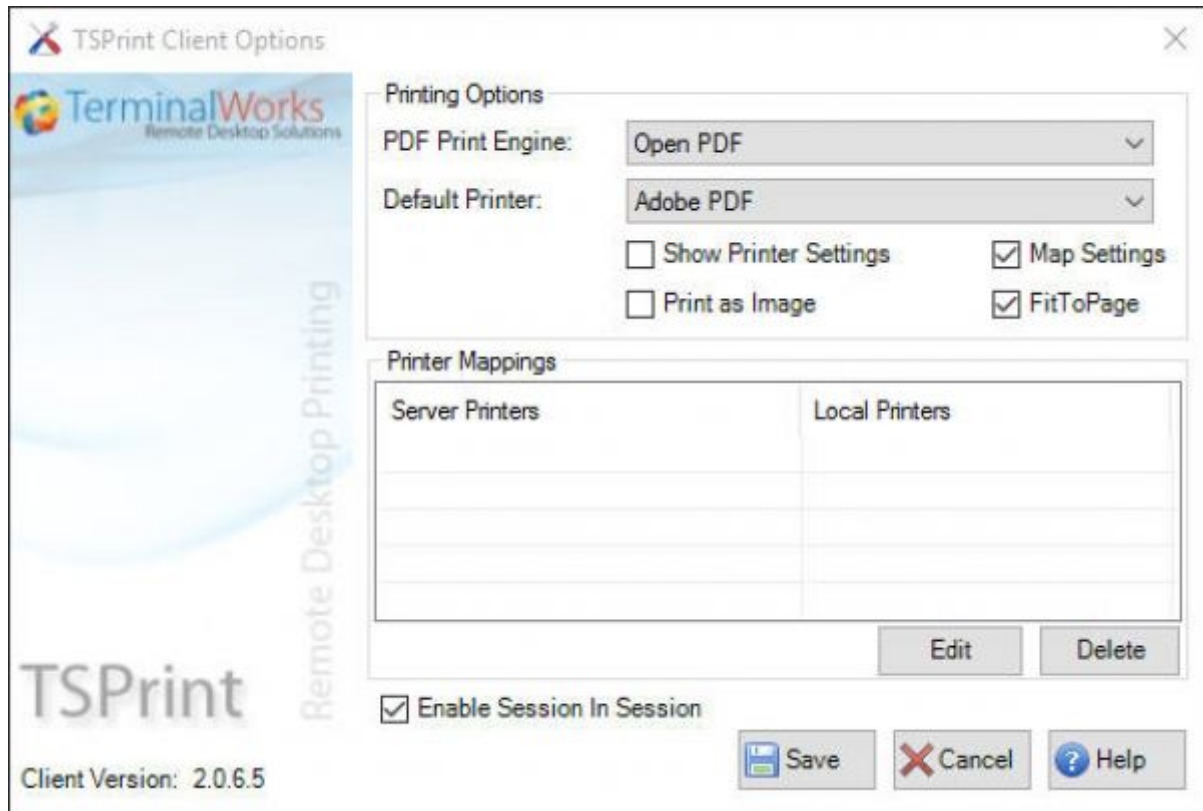


Software-as-a-Service Setup (Right Networks and Cloud9)

Both Right Networks and Cloud9 use a third-party printer driver called **TSPrint** by Terminal Works. Please visit their website at <http://www.terminalworks.com/remote-desktop-printing/downloads> and download the latest client release.

After installing TSPrint Client Options:

1. Configure your PDF Print Engine as "Open PDF"
2. Enable Map Settings
3. Enable Fit to Page



Printer Setup in QuickBooks Enterprise (for Right Networks/Cloud9)

1. Open QuickBooks
2. Click on File / Printer Setup
3. Select Check / Paycheck
4. Change the fonts and Address Fonts to Arial Regular 10
5. Click on OK / Save

Install Mirapladid Text Driver (MCMPVrtDrv.exe)

1. Open C:\Multichx\
2. Double click the file **MCMPVrtDrv.exe**
3. When prompted, choose an installation path for easy access
4. Click Install

When printing from QuickBooks, choose the **TSPrint Printer**, this will generate a PDF output. From the PDF preview, choose to print the page using the Mirapladid Text Driver.

Follow the steps in the USER MANUAL to [create and enter grid coordinates](#).

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<https://support.chax.com/> - **CHAX, SOFTWARE INC. SUPPORT**

Permanent link:
https://support.chax.com/multichax_remote_desktop_setup?rev=1493919616

Last update: **2017/05/04 10:40**

