

Viking VPN Guide Mac OSX RDP Usage

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1 : What is RDP?

What is RDP?

RDP is Microsoft's proprietary protocol for remote control.

Is it secure?

RDP uses encryption, but it is less secure than using it over a VPN. Using the VPN provides additional encryption as well as eliminating the ability of random users on the Internet to connect to your PC.

How is the performance?

RDP is optimized for low-bandwidth connections, and works very well on most any broadband connection (cable or DSL). High latency connections (such as a 3G wireless modem) work, but with reduced performance.

Can I use my printer?

Yes, remote printer direction is supported.

Can I share files?

Yes, you can connect your local drives (the ones on your home PC) so they are visible on your remote (work) PC.

Think of something we forgot to put here? Let us know! ... email "security@csuohio.edu" with questions.

2 : Enabling RDP on your Office PC

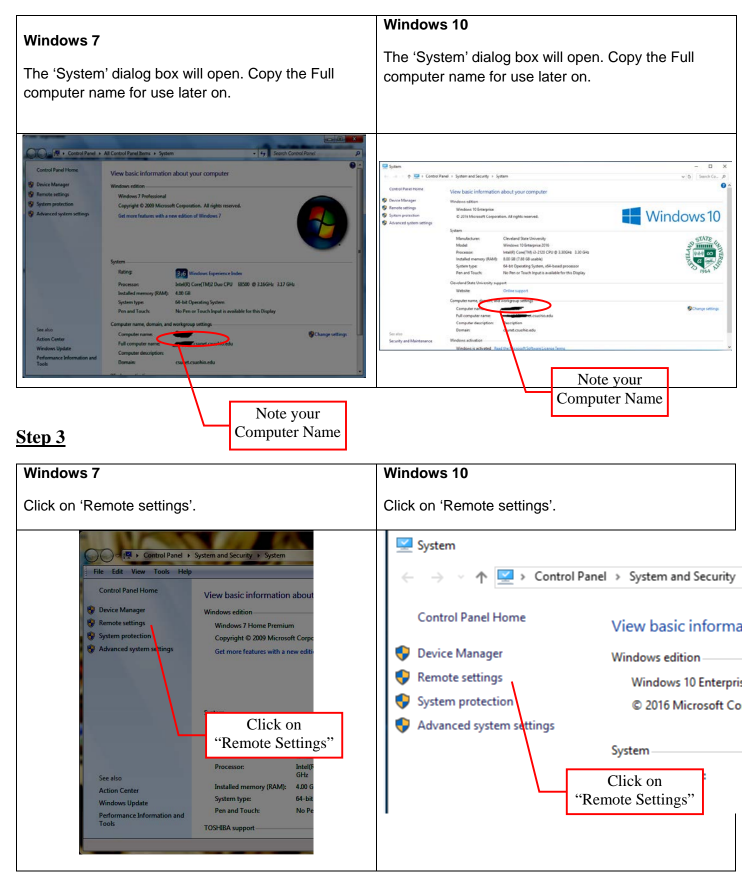
Every Windows version beginning with Windows XP includes an installed Remote Desktop Connection client. With Remote Desktop Connection, you can access a computer running Windows from another computer running Windows that is connected to the Internet. For example, you can use all of your work computer's programs, files, and network resources from your home computer, and it's just like you're sitting in front of your computer at work.

To connect to a remote computer (your CSU PC), that computer must be turned on, it must have a network connection, Remote Desktop must be enabled, and you must have network access to the remote computer (this could be through the Internet).

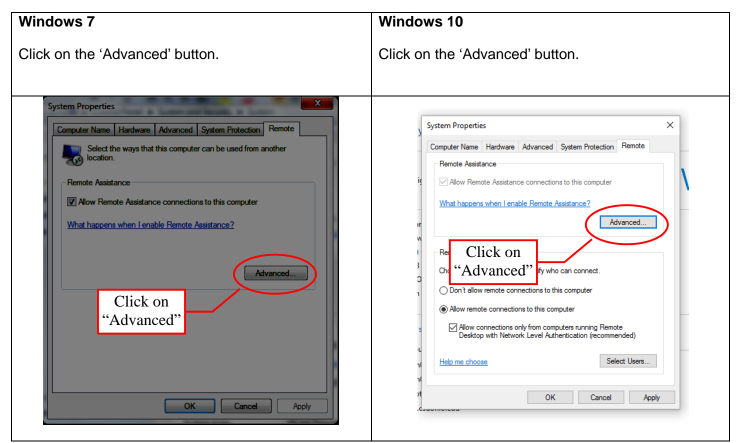
<u>Step 1</u>

Windows 7	Windows 10	
To enable the Remote Desktop Connection on your remote computer (CSU PC), right click on the 'My Computer' icon on your desktop. Click on 'Properties'	Right click the windows icon in the start menu. (Bottom left corner). Then select system	
	Programs and Features	
	Power Options	
	Event Viewer	
	System	
<u>ې</u>	Device Manager	
and the set	Network Connections	
m Anno Carlos Ca	Disk Management	
 Product Notes There are final to the The set of the s	Computer Management	
	Command Prompt	
	Command Prompt (Admin)	
	Task Manager	
	Control Panel	
	File Explorer	
5	Search	
	Run	
	Shut down or sign out	
	Desktop	

<u>Step 2</u>



Step 4

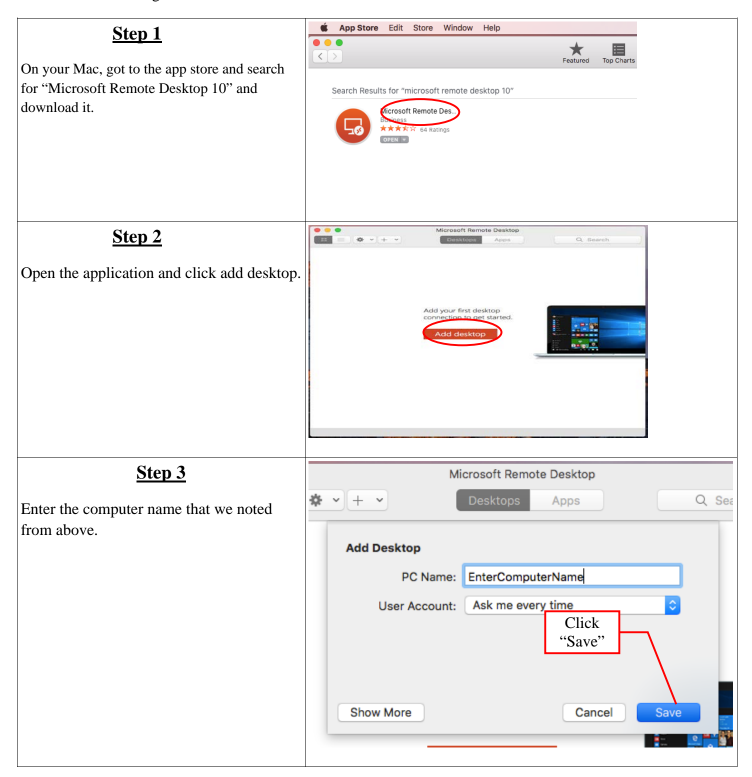


Step 6

Windows 7	Windows 10
Click on the 'Allow this computer to be controlled remotely' checkbox. Then click on 'OK'.	Make sure the 'Remote Control' box is checked. Then click 'OK'.
Remote Assistance Settings You can set limits for the use of Remote Assistance on this computer. Remote control Image: A pow this computer to be controlled remotely. Check the box for 'Allow to be controlled Set the maximum amount of time of the use of the text of the use of the text of the use of text of the use of text of the text of the use of text of the use of text of the use of text of	System Properties X Remote Assistance Settings X You can set limits for the use of Remote Assistance on this computer. Remote control Mow this computer to be controlled remotely Invitations Invitations Set the maximum amount of time invitations can remain open Click Invitations Weta or later OK Cancel Apply

3 : Installing the RDP client on your Home Mac

Mac OSX does not ship with a client for Microsoft Remote Desktop (RDP) by default. These programs are available free of charge from Microsoft.



<u>Step 4</u>	
A pop up will appear asking for your CSU username and password.	Conne User Account
	Config User Name: Domain\user or user@domain
	Password: Optional
	Store user name and password Cancel Done
<u>Step 5</u>	nettechstudent5
A warning will pop up, click "Continue".	You are connecting to the RDP host "nettechstudent5". The certificate couldn't be verified back to a root certificate. Your connection may not be secure. Do you want to continue?
You should be successfully connected to	Show Certificate Cancel Continue
your work computer.	

5 : Reporting Errors

Sometimes things just never work quite like the instructions say they do .. it's okay, we're here to help.

The IS&T helpdesk can resolve many problems (passwords, etc.) over the phone by calling (216) 687-5050, however gathering additional information about exactly what's broken is helpful.

