How to use MS Remote Desktop Application for

a WSU Tech Computer Session

You can login to a WSU Tech computer session by using the Microsoft Remote Desktop Connection application that's built into every Microsoft Windows Computer and available for download on Apple and Android devices.

1. On Windows 10 Computers find the Remote Desktop Connection application by typing the word remote in the Search Windows box:



2. After clicking on Remote Desktop Connection enter **ts.wsutech.edu** in the box then click Connect:



You may also login to student terminal servers: aviation.wsutech.edu

or health.wsutech.edu or man.wsutech.edu or gen.wsutech.edu

but you will not have access to Outlook or Skype because Students don't use those apps on the terminal server.

3. Login to your session with your WATC login name and password like this:



Note* We're still in the process of switching all our IT Systems to the WSU Tech domain which won't be finished till 2019. Till then use the WATC domain as shown. Thanks!

For Android and iPad Users use the Microsoft Remote Desktop App from the App Store:

	22 Edit Remote Desktop					
	Remote Desktop	Remote Desktop REMOTE PC				
	Advanced	Converting name Friendly name for the rem				
		PC name ts.watc.edu		×		
		Optionally append port information to the PC name (MyDealtop 3389 or 10.0.0.13389) No gateway configured				
Microsoft Remote [Microsoft Corporation		watc\moebuck ×	Pasaword X	×		
****		Domain\user	Password	Remote De	temote Desktop	
*Note: If you're using Remote Desktop from off campus your speed may be limited by your Internet connection. Video or fast animation should not be used used with remote desktop connect. To improve speed please select High Color				General Display Local Resources Experience Advanced Display configuration Choose the size of your remote desktop. Drag the sild way to the right to use the full screen Small 1920 by 1200 peaks 1920 by 1200 peaks		
(16 bit) in the Show Options tab instead of True/High Color. If window doesn't				Colors	hoose the color depth of the rema	te sesson
display properly pleas	e match to the actual	monitor resolutior	ı you're using.	Display the	ligh Color (16 bit) ligh Color (15 bit) nine Color (26 bit) lighest Cuality (32 bit)	90
				(a) Hide Orthog		Propert