# **Chromebook Remote Desktop Guide**

Please utilize this guide as a point of reference for accessing SPSS and other software via Remote Desktop on a Chromebook.

## Part One: Cisco AnyConnect VPN \*\*\*only needed if you are not on campus\*\*\*

## If you are on campus, just skip to Part Two

1. Visit the Play Store and install "Cisco Secure Client-AnyConnect".

← cisco anyconnect	٩
Cisco Secure Client-AnyConnect Cisco Systems, Inc. 3.7 * F Everyone	stall
Connect to your network with the Cisco Secure Client (formerly AnyConnect)	
You might also like	$\rightarrow$
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- 2. Open Cisco AnyConnect. Click "OK" at the bottom of the message.
- 3. On the next screen, you will see another message. Click "OK" on that screen as well.

Cisco Secure Client	
By clicking accept or using the Cisco Technology, you agree that such use is governed by the <u>Cisco End User License Agreement</u> and the applicable <u>Product</u> <u>Specific Terms</u> (collectively, the "EULA"). You also acknowledge and agree that you have read the <u>Cisco Privacy Statement</u> . If you do not have authority to bind your company and its affiliates, or if you do not agree with the terms of the EULA, do not click 'accept' and do not use the Cisco Technology. If you are a Cisco channel partner accepting on behalf of an end customer ('customer'), you must inform the customer that the EULA applies to customer's use of the Cisco Technology and provide the customer with access to all relevant terms.	Cisco Secure Client Cisco Secure Client requires access to information about your device, such as its IMEI, which will be shared with your IT administrator. On the following screen, you will be asked to grant permission for Cisco Secure Client to gather this information. Cisco Secure Client will not make or manage phone calls.
Cancel OK	ок

4. Allow Cisco AnyConnect by clicking "ALLOW" on the following screen.



5. Now that Cisco AnyConnect is open, click on "Connections."

S Cisco Secure Client	÷
AnyConnect VPN Disconnected	•
Connections No connection	
Details VPN Statistics	

6. Select "Add New VPN Connection."

← Connection Selector		
	There seems to be nothing here Add a connection	
		+

- 7. Click on "Server Address" to set the new WSU server address.
- 8. Type in "WSUVPN.worcester.edu" (uppercase and lowercase letters do not matter) and click "OK."

← Connection Editor
Description WSU VPN
Server Address
Advanced Preferences Change advanced certificate and protocol settings

- 9. Click "Done" on the next page.
- 10. You will now see that "WSUVPN.worcester.edu" is added as a connection to the VPN. Click on the back arrow to the left of the VPN logo, next to "Advanced Preferences."
- 11. To connect to the VPN and turn it on, click the switch on the right labeled "OFF." Upon doing so, you will receive a message.



12. Click on "Change Settings" at the bottom right of the message.

← Untrusted VPN Server!
Cisco Secure Client cannot verify the identity of the server:
WSU VPN
Connecting to this server could result in a severe security compromise!
Security Risks Explained
Cisco Secure Client is configured to block untrusted servers by default. Most users choose to keep this setting.
If this setting is changed, Cisco Secure Client will no longer automatically block connections to potentially malicious network devices.
Keep Me Safe Change Settings

13. Uncheck the box for "Block Untrusted Servers."



14. Click the back button by the Cisco logo next to "Settings."

15. You will receive a warning message about an untrusted certificate. This is expected, so click "Continue."



- 16. You will be prompted to enter your WSU credentials. Click "Connect" after entering the credentials.
- 17. A connection request will appear. Click "OK" on this screen
- 18. You will now see that you are connected to the VPN.

#### Part Two: Microsoft Remote Desktop

1. Visit the Play Store and install "Microsoft Remote Desktop".



2. Open "Microsoft Remote Desktop" and click on "Accept."

😣 Remote Desktop
Use of this app requires acceptance of the following agreements.
License terms
Privacy statement
I have read and agree to be bound by the terms of these agreements.
Accept

- 3. This is the landing page for Microsoft Remote Desktop, where we will add the connection(s).
- 4. Click on the "+" symbol in the upper right-hand corner to add a connection.

PCs	+
	Add PC
	Add Workspace

5. For students, type "WSCTERM2" in the "PC Name" field. For faculty or staff members, type "WSCEMPTERM2" in the "PC Name" field.

PCs		
× Add PC	SAVE	
PC NAME		
WSCTERM2	×	
USER ACCOUNT		
Ask when required	*	
General		
FRIENDLY NAME		
Optional	×	
Admin mode		
Swap mouse buttons		
Gateway		
No gateway	Ŧ	
 Don't use for local address		
Device & Audio Redirection		
PCs	Workspaces	

6. You should now see a connection created with the PC Name you entered.

←
■ Microsoft Remote Desktop
WSCTERM2

7. Double-click on the link, and you will be directed to the next page. A small pop-up box will appear on this page.



- 8. Check the box that says "Never ask again for connections to this PC" and click on "Connect."
- 9. You will be taken to the remote session on our server, which will provide the same experience as the lab computers on campus.

### Part Three: Accessing SPSS

1. On the desktop of the remote session, locate SPSS on the lower left-hand side of the screen, next to the Start button.





Note: Remember to save your work by emailing it to yourself before exiting the remote session to ensure that your progress is not lost.