SEATTLE COLLEGES | IT Services

REMOTE ACCESS CAMPUS COMPUTERS from Chromebook

1. Install Microsoft RDC Androidx Client

Note – this is the new client needed as of 4/2023 for Chromebook remote access and replaces the previous Microsoft remote client that no longer works for Chromebook.)

- a. Open the following link in Chrome <u>https://play.google.com/store/apps/details?id=com.microsoft.rdc.androidx</u>
- b. Click "Add to Chrome" & click Add when prompted to add it.

2. Download connection file (RDP) (This step provides a connection to a lab computer.)

- a. In another browser tab, go to Seattle Colleges remote access computer lab page: <u>https://itservices.seattlecolleges.edu/computer-labs-wifi/remote-access-computer-labs-campus</u>
- b. Click on the school you are trying to access (Central, North, South)
- c. Select the lab you need from the left hand column.
- d. Choose an available computer workstation and click "Connect".
- e. Click "Download" to download the .rdp file.

3. Launch Microsoft RDC Androidx Client

(This is the client app you installed in step 1.)

- a. Click menu button (lower left corner of menu-bar).
- b. Select Microsoft RDC Androidx.

4. Import RDP File to MS RDC Androidx Client

a. Click the menu button (3 lines) and select "Import .rdp file" (This is the computer station you downloaded in step 2.

5. Locate your .rdp file (usually in Downloads)

- a. Open File Manager window. Go to Downloads.
- b. Select .rdp file (it will include the computer lab and station number chosen in step 2).
- c. Click Open.







6. Connect to the Remote Station in the Microsoft RDC Androidx app

a. After importing the .rdp file (step 5.) the new connection choice (lab and station number) appears in the Microsoft RDC Androidx app. Click the "Connect" button next to it.

You may be asked to validate the certificate - to do so click "Accept".

Address/Description	*				
WC-BE3148-C26		Connect	Clane	Edit De	elet
	Shere all and the				

7. Log into the computer station with your myseattlecolleges.edu account

- a. Enter your myseattlecolleges login credentials: user name and password. (same as your full myseattlecolleges email address)
- b. Leave the domain blank this is handled by the server.
- c. Click OK.

You may be prompted to accept another certificate – to do so click "Accept"

Enter gateway cree	dentials	
Domain		
User name first.last@seattlecoll	eges.edu	
Password		
	Cancel	ок

Your remote connection to a Seattle Colleges PC should now be complete.

Please remember to logoff your windows session when done. Closing the session does not automatically log you out. Multiple logins can contribute to performance issues.



 SCAN to visit us itservices.seattlecolleges.edu

helpdesk.seattlecolleges.edu