

Remote access to SJFC lab computers

Students that are required to use software installed on SJFC lab computers to complete coursework can remotely access these lab computers using their own computers. Remote access is available while on campus and from off campus.

Required software:

1. If connecting from off campus, download and install Cisco AnyConnect VPN software.
2. Microsoft Remote Desktop is used to connect to lab computers. Remote Desktop is included on Windows computers. If connecting from a Mac, you must download and install Microsoft Remote Desktop 10 from the app store.

Connecting to an SJFC lab computer

1. If you are off-campus, you must first log in to Cisco AnyConnect VPN software to securely connect your computer to the SJFC network. This step is not necessary if you are on campus and connected to SJFC-WiFi or to a network port in your room.
2. Visit the SJFC Remote Computer Access dashboard:
<https://remoteaccess.labstats.com/st-john-fisher-college>
3. Click the blue Connect button next to the computer you want to use, open the connection file and log in.

When finished using the lab computer

1. Log off lab computer
2. Disconnect from VPN

Detailed instructions below:

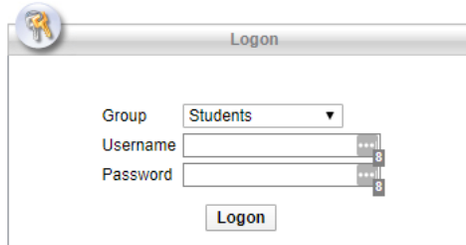
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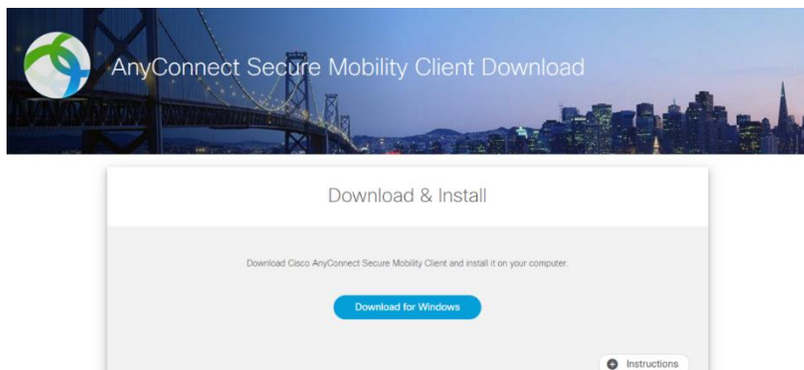
Cisco AnyConnect VPN software

How to install the VPN client:

1. Go to: <https://vpn.sjfc.edu>
2. In the Login window, select the *Students* group.
3. Enter your username and password (network credentials) and click *Logon*.



4. Click the *Download* button at the bottom of the page to download and install the VPN client.



5. Open the downloaded file and complete installation.

Microsoft Remote Desktop Software

If you are a Mac user, you will need to download and install the Microsoft Remote Desktop app from the App Store.

<https://apps.apple.com/us/app/microsoft-remote-desktop-10/id1295203466?mt=12>



Remote Desktop is included on Windows computers.

Connecting to an SJFC lab computer

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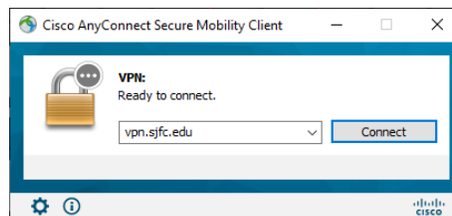
1. Open Cisco VPN Software.

Windows computer – Click the *Start* button and search for Cisco .

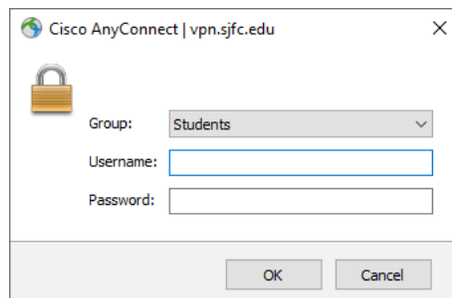


Mac computer – Click *Spotlight* and search for Cisco.

2. Click to open Cisco AnyConnect Secure Mobility Client.
3. Enter `vpn.sjfc.edu` and click *Connect*.



4. Set Group to *Students* and enter your username and password (network credentials).



5. Click *OK* – your computer is now connected to the SJFC network using VPN.

Visit the SJFC Remote Computer Access Dashboard

1. In a browser, visit <https://remoteaccess.labstats.com/st-john-fisher-college>.
2. Select an SJFC Computer Lab to display available computers. Please reserve Skalny A-101 computers for Chemistry students who need access to software installed only on these computers.

Computer Labs	Kearney K-054
Kearney K-054	22 computers available
Kearney K-059	
Kearney K-061	
Mac Lab B-101	
Pharmacy P219	
Ralph C. Wilson W-115	
Skalny A-101	

Computer ID	Computer ID	Action
K054-008	K054-008	Connect
K054-015	K054-015	Connect
K054-021	K054-021	Connect

3. Click the *Connect* button next to an available computer.
4. Click the *Download* button and then open the connection file.

Connect to K054-018

Follow these steps:

1. Download and open the connection file
2. Press the 'Connect' button
3. Log in with your username and password
You may need to choose 'More choices' and 'Use a different account' to enter your correct username

In the login window that appears, the first time you connect to Remote Desktop the Username of the account that you are logged into your computer with is displayed. This must be changed to “academia” and then your Fisher login.

5. At the bottom of the Windows Security login window, click *More Choices* and then *Use a different account*.
6. Enter *academia\UserName* and your network password.
7. Click *OK* to login to the lab computer.
8. Click *Connect* if a Warning message appears.

Remote Desktop Connection

The publisher of this remote connection can't be identified. Do you want to connect anyway?

This remote connection could harm your local or remote computer. Do not connect unless you know where this connection came from or have used it before.

Publisher: Unknown publisher
Type: Remote Desktop Connection
Remote computer: K061-012.academia.sjfc.edu

Don't ask me again for connections to this computer

Show Details

Connect Cancel

Windows Security

Enter your credentials

These credentials will be used to connect to K059-017.academia.sjfc.edu.

academia\abc01234

Domain: academia

Remember me

More choices

Use a different account

OK Cancel

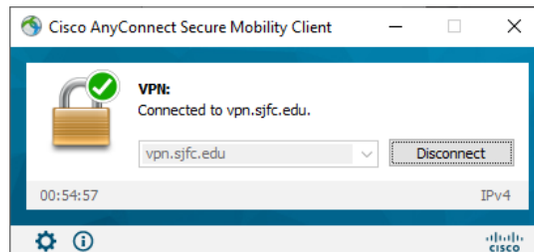
9. You are now connected to an SJFC lab computer.

When finished using the lab computer

1. Double-click the Log Off icon to disconnect from the lab computer.



2. Click the Cisco VPN icon and select *Disconnect* to disconnect from the VPN if necessary.



Your computer is no longer connected to the SJFC network.