Connecting to the Cisco AnyConnect VPN for Apple Mac

This page provides instructions on how to install and connect to the Cisco AnyConnect VPN for Apple Mac running OSX 10.5 and above

The Cisco AnyConnect VPN client is a web-based VPN client that provides a secure method of accessing Lehman College computing resources.

1. Open Web Browser and enter the URL <u>https://vpn.lehman.edu</u> Enter your **Lehman ID Username and Password**



2. Click on **Start AnyConnect** and wait for it to load.





3. Check the box I accept the risk and want to run this application and click Run



4. Click **Don't Block** and wait for it to load.

	Block potentially unsa being run? Application: idJavaSun	ife components from
Java h concei tampe	as discovered application compor 'n. Contact the application vendo red with.	ients that could indicate a security r to ensure that it has not been
•	The application contains both signed and unsigned code.	Block Don't Block



5. Enter your Lehman ID Username and Password when prompted.

	Please ente	r your username and password.
_	Username:	first.last
	Password:	
		Cancel OK

6. You should see the AnyConnect icon after successful log in.



Disconnecting from the Cisco AnyConnect VPN Client

Click on the AnyConnect icon, the click disconnect.

9 🙆 🕙	🄊 🕙 🕴 📿 🔹 Tue 10:19 AM	
	About Cisco AnyConnect	
	Show AnyConnect Window Show Statistics Window	
	VPN Disconnect	
	Quit Cisco AnyConnect	

Reconnecting to the Cisco AnyConnect VPN Client

You can reconnect to the Cisco AnyConnect Secure Mobility client using two different methods: Log in at <u>https://vpn.lehman.edu</u>, click Start AnyConnect. Click on the **AnyConnect** icon, the click connect.

