# How to get started with Virtual Private Network (VPN)

The Virtual Private Network (VPN) assists with connectivity on and off campus. DR&T recommends and supports Cisco's AnyConnect VPN, a VPN client that works on a wide variety of operating systems and hardware configurations.



#### STEP 1:

AnyConnect Secure Mobility Client

1 Using the Firefox, Internet Explorer, google chrome or Edge browser, open the

rvpn.mazums.ac.ir

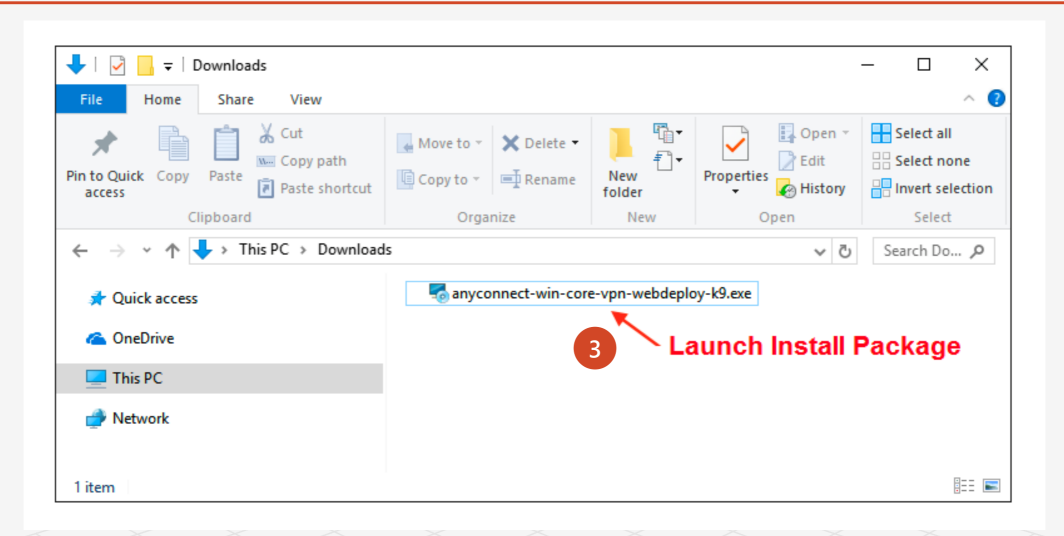
page or click **here** 

2 Click **Download** to save the installation package.





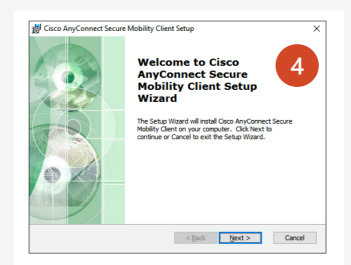
#### STEP 2:

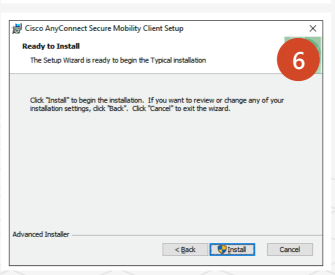


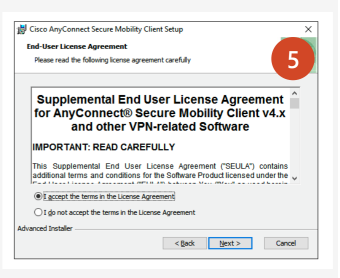
Locate and open the downloaded install package.

## STEP 3-STEP 6:

- Click **Next** on the "Welcome to the AnyConnect Secure Mobility Client Wizard" screen.
- Agree to the Software License Agreement and click **Next**.
- 6 Click Install to begin installation.
  - You must have elevated privileges to install Cisco AnyConnect Secure Mobility Client. When prompted, choose **Yes** to proceed with installation.
- You have successfully installed the Cisco AnyConnect Secure Mobility Client and can begin using it. Click **Finish** to exit the Setup Wizard.



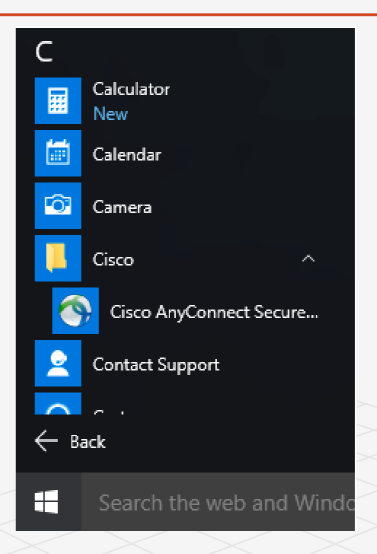




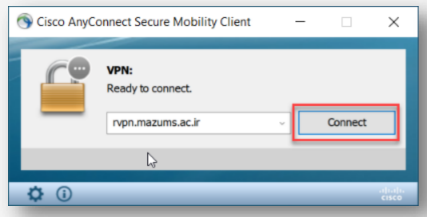


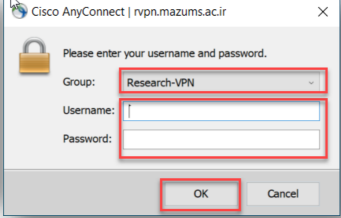
# STEP 6:

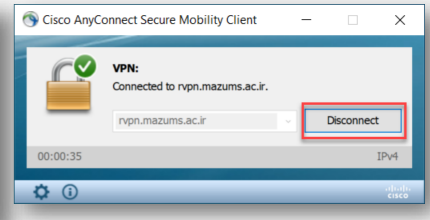
Launch the Cisco AnyConnect Secure Mobility Client from the **Start Menu**.



## STEP 8-STEP 10







9 To establish a secure VPN connection, click **Connect**.

Note: Enter the address of

the Cisco VPN

type your Academic Email
Username and Password click
OK.

**Note:** Choose Group

To disconnect from the VPN, click **Disconnect**.

rvpn.mazums.ac.ir



Visit the IT Help Web Site



Visit the DRT Web Site



SELECT THE ARROW WHEN IN SLIDE SHOW MODE



IT Department



itresearch@mazums.ac.ir



+981134484880

+981134484881

+981134484882



itresearch.mazums.ac.ir

Design and editing: Hamid Reza Azarfar azarfar@mazums.ac.ir