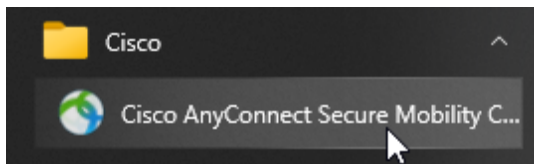


About

To protect the City from Malware, all City-owned laptops are required to use the City network to connect to the Internet.

- In City work locations, your device connects to the Internet through a City cable or wifi
- If working from home or any non-City location, use Cisco AnyConnect and authenticate fully to have Internet access
- Cisco AnyConnect is only available on City-owned laptops
- Users wishing to connect to the City network with personal devices are required to use Windows Virtual Desktop (WVD). See WVD instructions.

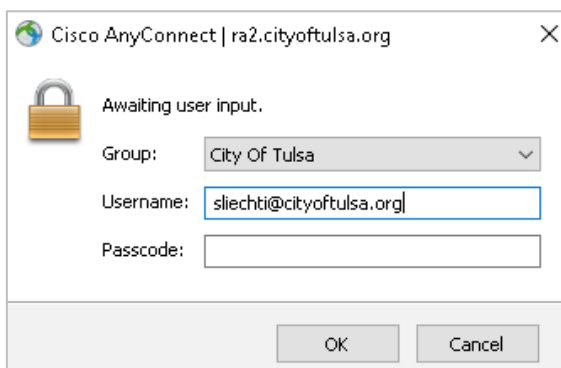
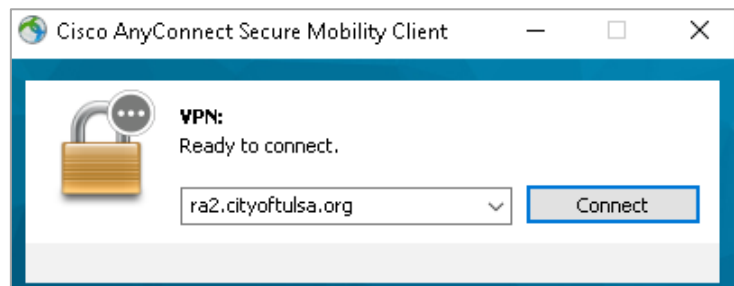
Cisco AnyConnect RA2



From the Windows start icon at the bottom left of your screen, find and select “Cisco AnyConnect Secure Mobility Client.”

If you do not see Cisco AnyConnect in your program list, contact the IT Solution Center.

Type
ra2.cityoftulsa.org
into the space provided.
Select “Connect.”



Type in your username and password. Type in your username and password. The username can be either your current network login or your full email address.

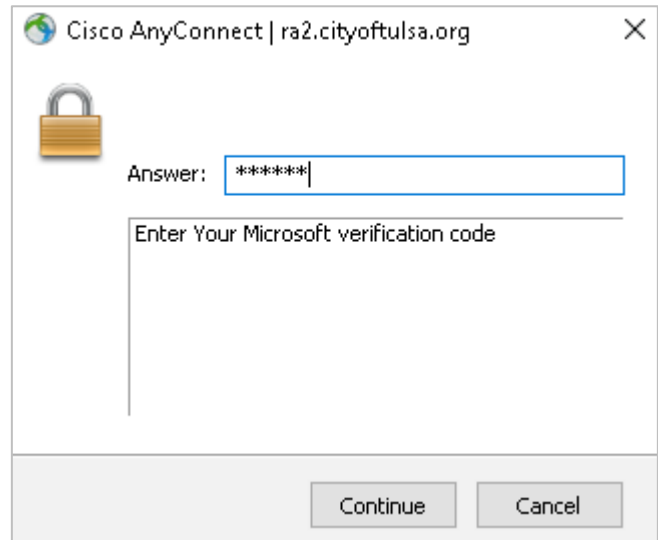
The password is your current network password.

Select “OK.”

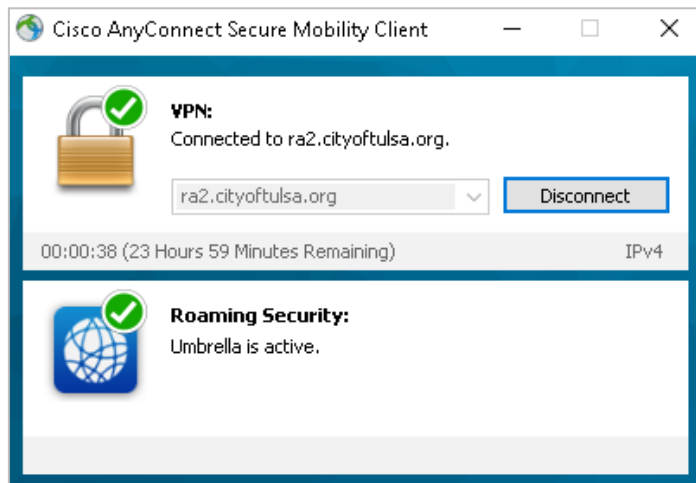
Multi-Factor Authentication

You will be asked to authenticate with either a verification code or through the authentication app. This is determined by how you signed up to use Multi-Factor Authentication (MFA) through Office 365.

Select "Continue."



The image shows a dialog box titled "Cisco AnyConnect | ra2.cityoftulsa.org". It features a padlock icon on the left. To the right of the padlock is a text input field labeled "Answer:" containing seven asterisks. Below this is a larger text input field with the placeholder text "Enter Your Microsoft verification code". At the bottom of the dialog are two buttons: "Continue" and "Cancel".



The checkmarks indicate you are connected to the City network through Cisco AnyConnect.

If you select "Disconnect" at any time, you will also be disconnected from the Internet on your City-owned device.