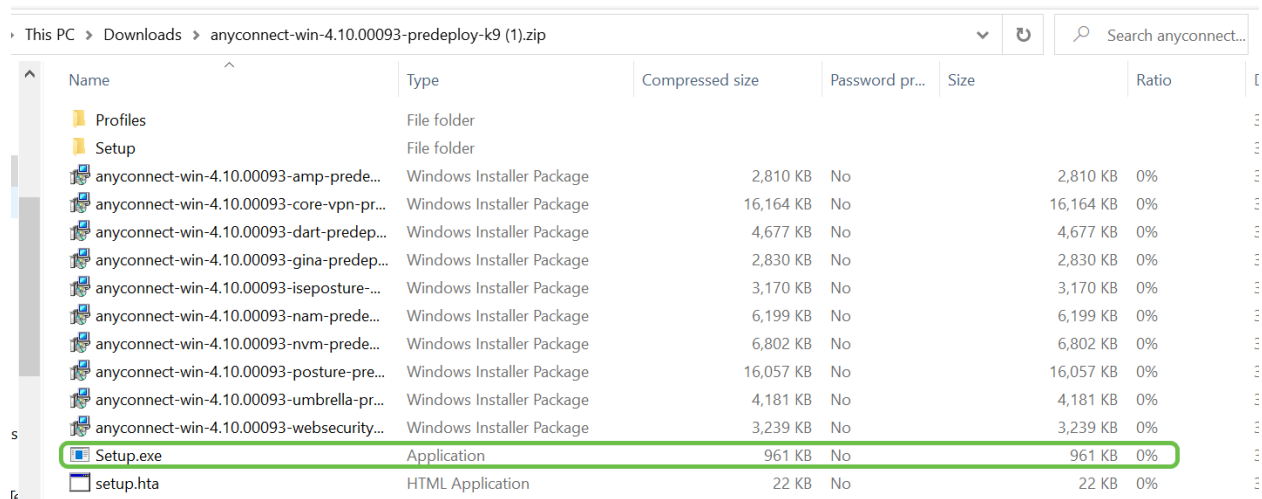


# Download and install the CISCO AnyConnect VPN Software

Download the software [HERE](#).

## Step 1

Navigate Windows File Explorer to the installer file. Double-click **Setup.exe** to initiate the installation process.




Check your Downloads folder to locate the AnyConnect files. Browser based downloads are often deposited into the downloads folder on your device on windows. The path to the file often resembles *C:\Users\[Your User ID]\Downloads* with the C:/ referring to your devices storage drive.

## Step 2

A pop-up window may ask for permissions, in this case, select **Yes**. If your pop-up asks if you are sure you want to run this software, select **Run**.

## Step 3

Uncheck all of the boxes except for “AnyConnect VPN” which should be located at the top of the list.



● Introduction  
● License  
● Destination Select  
● **Installation Type**  
● Installation  
● Summary

Package Name	Action	Size
<input checked="" type="checkbox"/> AnyConnect VPN	Install	64.4 MB
<input type="checkbox"/> AMP Enabler	Skip	1.2 MB
<input type="checkbox"/> Diagnostics and Reporting Tool	Skip	7.6 MB
<input type="checkbox"/> Secure Firewall Posture	Skip	66.1 MB
<input type="checkbox"/> ISE Posture	Skip	8.4 MB
<input type="checkbox"/> Network Visibility Module	Skip	82.1 MB
<input type="checkbox"/> Umbrella	Skip	20.8 MB
<input type="checkbox"/> ThousandEyes Endpoint Agent	Skip	31.3 MB
<input type="checkbox"/> Zero Trust Access	Skip	54.6 MB

Space Required: 64.4 MB      Remaining: 393.2 GB

Installs the module that enables VPN capabilities.

#### Step 4

Click [Continue](#).

#### Step 5

Click [Install](#) or [Install Selected](#).

Follow the prompts and accept any license notice that may appear,

When finished, exit the installer then follow the Login Instructions locate [HERE](#).