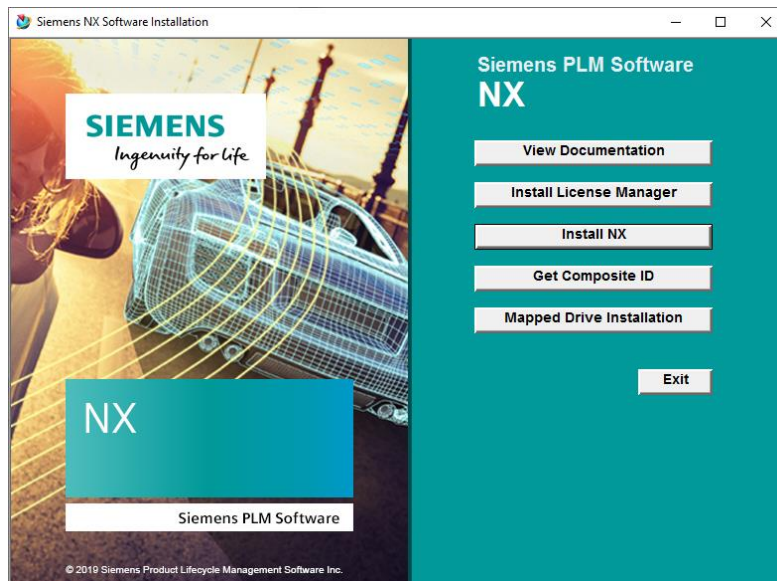


## Download on Home Computer - WINDOWS ONLY

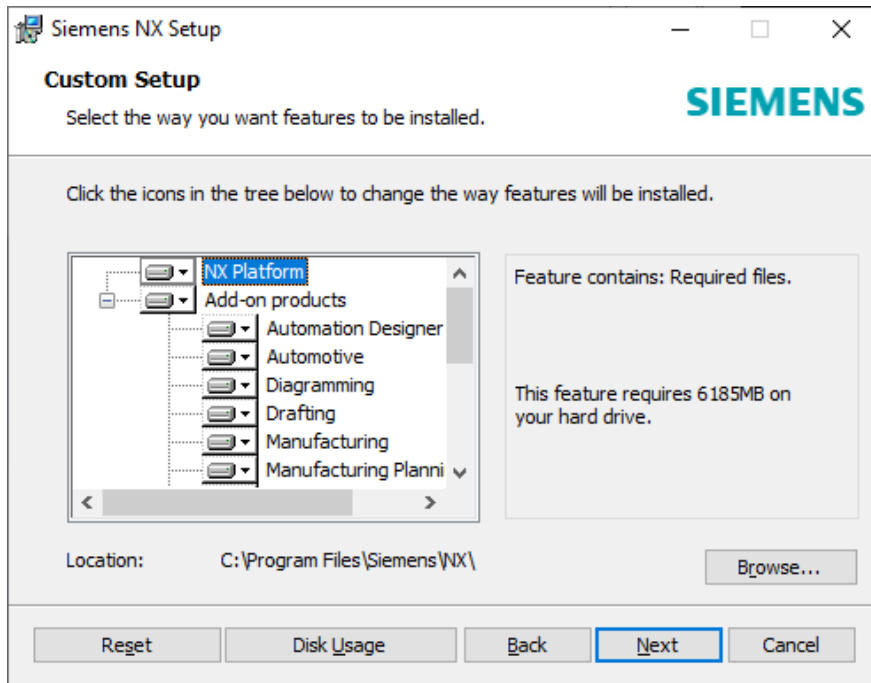
1. You may be required to install the Java Runtime Environment (JRE)  
[https://www.java.com/download/ie\\_manual.jsp](https://www.java.com/download/ie_manual.jsp)
2. Download NX through UQ Software Centre and extract the zip folder.  
[https://secure.eait.uq.edu.au/dl/index.ephp/SiemensNX-1946.3420\\_wntx64.zip](https://secure.eait.uq.edu.au/dl/index.ephp/SiemensNX-1946.3420_wntx64.zip)
3. Navigate to the folder and double click "Launch.exe". If you get an option, you should open it with the "Microsoft ® HTML Application Host" (do NOT open with a code editor).



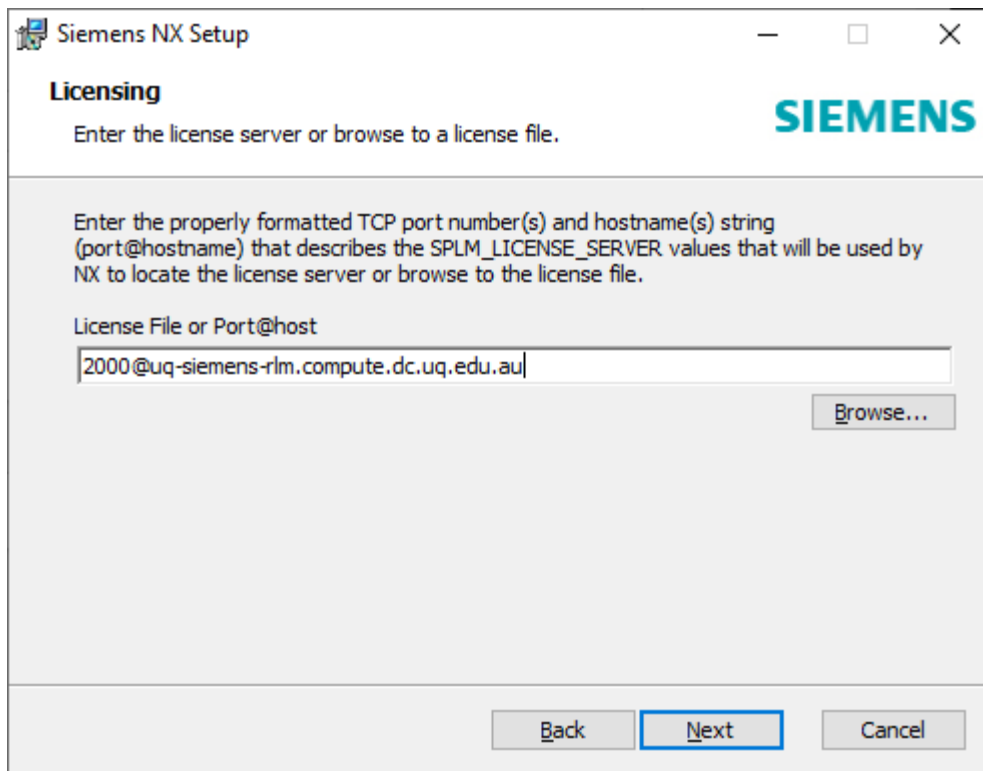
4. Click "Install NX"



5. Choose your installation language and click "OK", and then "Next".



6. Choose your installation folder and click “Next”



7. Enter the host name as “2000@uq-siemens-rlm.compute.dc.uq.edu.au” and click “Next”.
8. Click “Next” and “Install”.

### Connect to the UQ VPN:

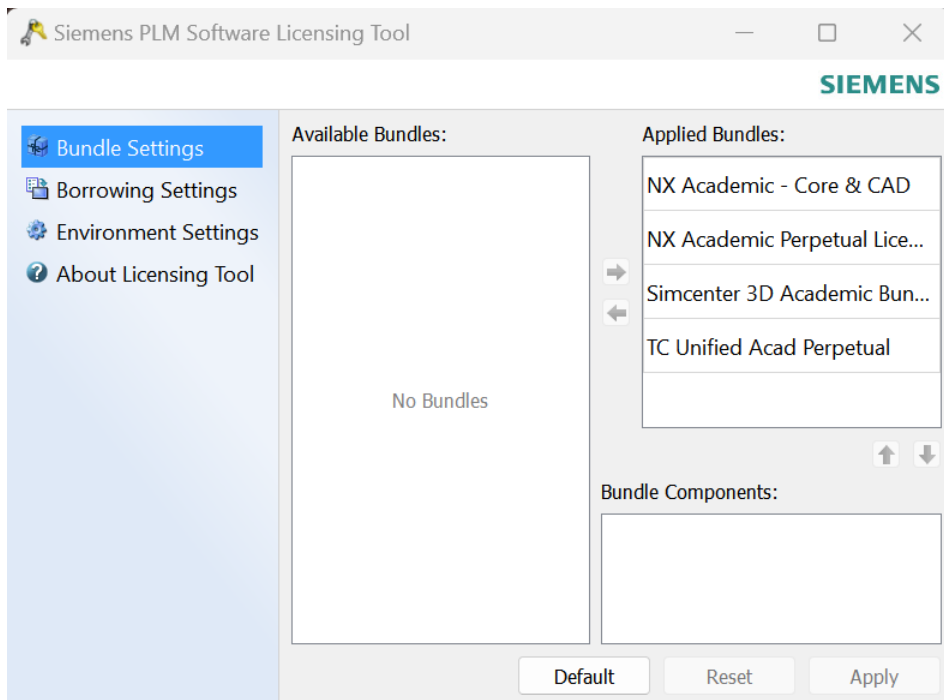
<https://my.uq.edu.au/information-and-services/information-technology/working-remotely/vpn-virtual-private-network>

1. Go to [vpn.uq.edu.au](https://vpn.uq.edu.au)
2. Log in with your UQ username and password on the UQ Authenticate screen.
3. Click the button to download Cisco AnyConnect for your computer.
4. Open the downloaded file and follow the prompts to install Cisco AnyConnect.

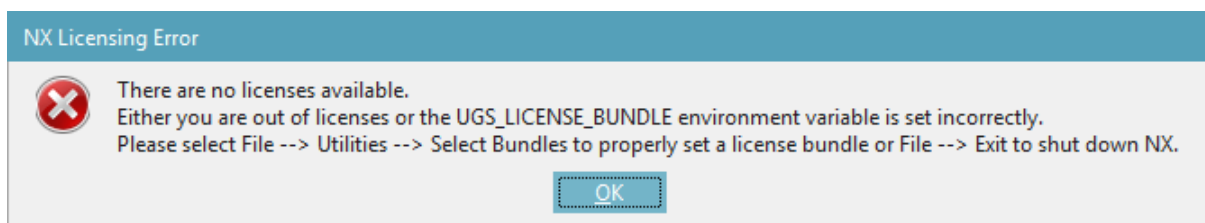
**You need to connect to the VPN whenever you use NX.**

### Setting up NX:

Once installed, open the app “Tool - Licensing Tool” (“Apps > Siemens NX > Tool - Licensing Tool”). Click on Bundle Settings and move all 4 Available Bundles to Applied Bundles. Click “Apply”.



NX should now be ready to use. You may see this error:



Press OK then navigate to File->Utilities->Select Bundles  
Add ACD10 and ACD11 then click ok

Licensing Options

Bundles

Available Bundles

Selected Bundles

SCACAD100

Add >>

<< Remove

ACD10

ACD11

Bundle Details

Licenses Attached To Bundle

OK

Cancel