

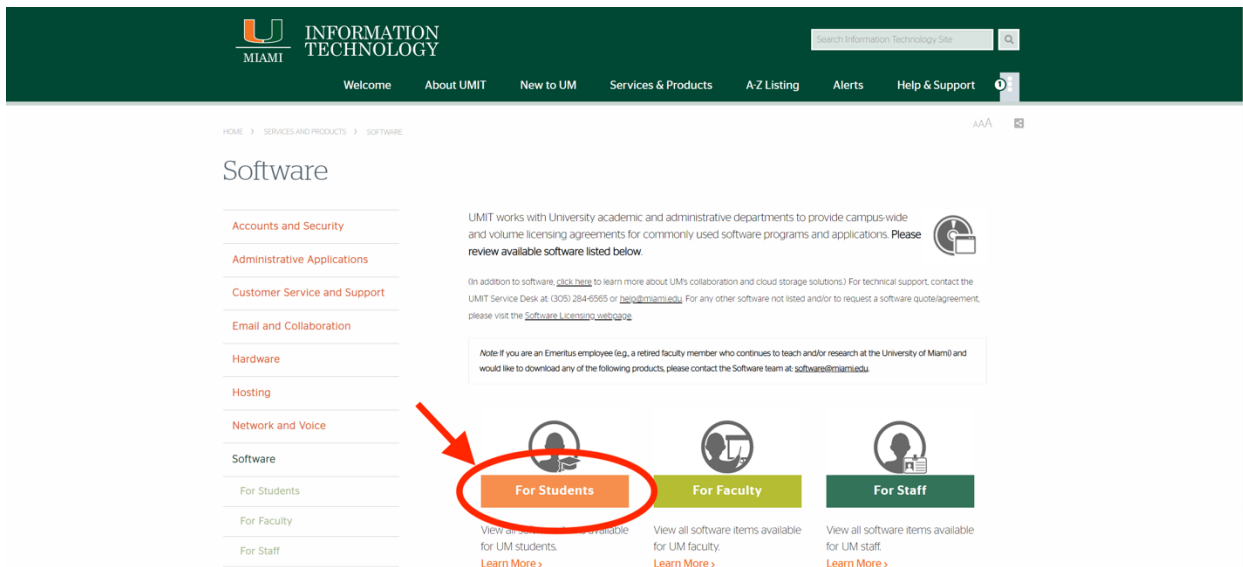
Anslys How-To Documentation

Step 1: Navigate a web browser to www.miami.edu/software

Step 2: You will be prompted to sign in with your CaneID and password:



Step 3: Once you have signed in, click on “For Students”:



Step 4: Click on “Software for College of Engineering Students”:

The screenshot shows the University of Miami Information Technology website. The header includes the university logo and navigation links. The main content area is titled 'Software for Students'. On the left, there is a sidebar with three links: 'For Students', 'Software for College of Engineering Students' (highlighted with a red circle and a red arrow), 'For Faculty', and 'For Staff'. The main content area features a heading 'Software for Students' and a sub-heading 'Below you will find software applications available for active University of Miami students'. There are three software cards: Adobe Creative Cloud, ArcGIS, and Autodesk. Each card includes a logo, a brief description, and a 'Learn More' link.

Step 5: Select the Ansys software:

The screenshot shows the University of Miami Information Technology website, specifically the 'Software for CoE Students' page. The header is similar to the previous screenshot. The main content area is titled 'Software for CoE Students'. On the left, there is a sidebar with a link 'Software for College of Engineering Students'. The main content area features a heading 'Software for CoE Students' and a sub-heading 'Below you will find software applications available for active University of Miami College of Engineering (CoE) students'. There are three software cards: AMPL, Ansys, and Arena. The 'Ansys' card is highlighted with a red circle, and a red arrow points to its 'Learn More' link. Each card includes a logo, a brief description, and a 'Learn More' link.

Step 6: Click on “Download Ansys”:

The screenshot shows the University of Miami Information Technology website. The navigation bar includes links for Welcome, About UMIT, New to UM, Services & Products, A-Z Listing, Alerts, and Help & Support. The main content area is titled 'Licensing' and includes sections for 'Costs', 'Documentation', and 'Training'. Under the 'Download Links' section, the link 'Download Ansys' is highlighted with a red circle and a red arrow pointing to it.

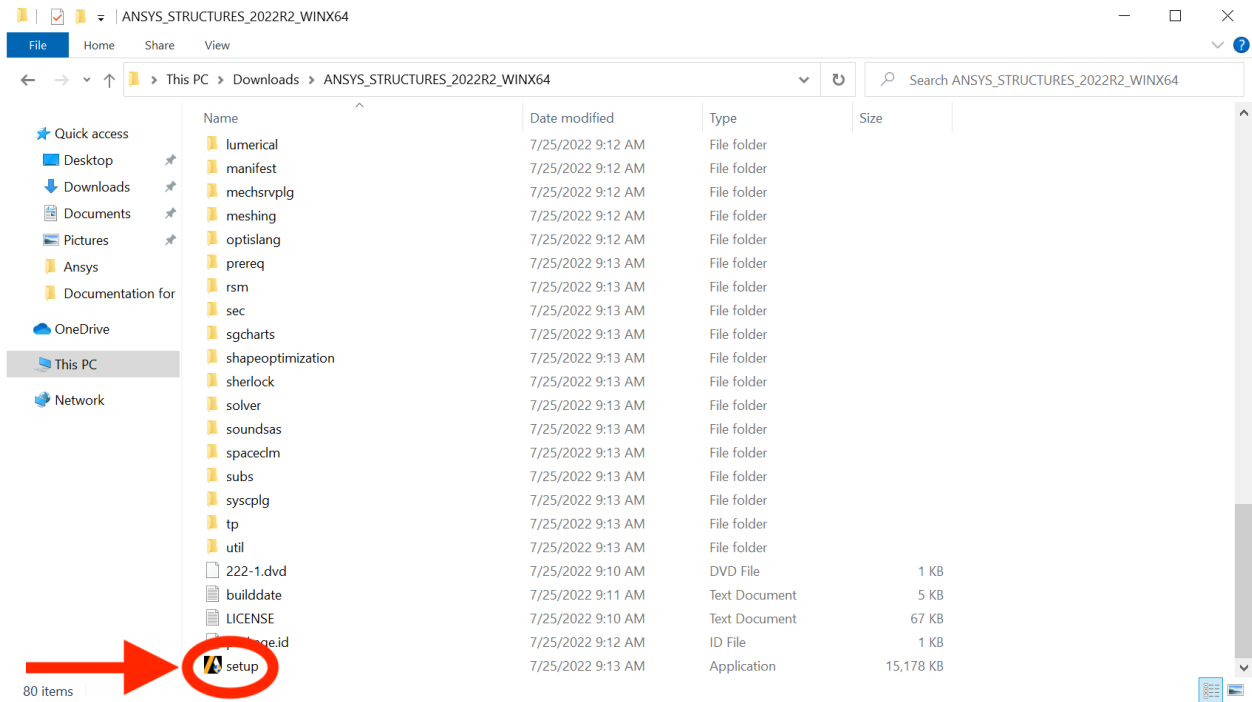
Step 7: Unzip the compressed folder “ANSYS_STRUCTURES_2022R2_WINX64” before opening:

The screenshot shows a Windows File Explorer window titled 'Downloads'. The address bar shows 'This PC > Downloads'. The left sidebar shows 'Quick access' with links to Desktop, Downloads, Documents, Pictures, Ansys, and Documentation for. The main pane shows a table of files:

Name	Date modified	Type	Size
Today (2)			
ANSYS_STRUCTURES_2022R2_WINX64	7/25/2022 9:08 AM	Compressed (zipped)...	12,487,497 KB
ANSYS_STRUCTURES_2022R2_WINX64	7/25/2022 9:13 AM	File folder	
Last week (1)			

The file 'ANSYS_STRUCTURES_2022R2_WINX64' is highlighted. The status bar at the bottom shows '3 items | 1 item selected'.

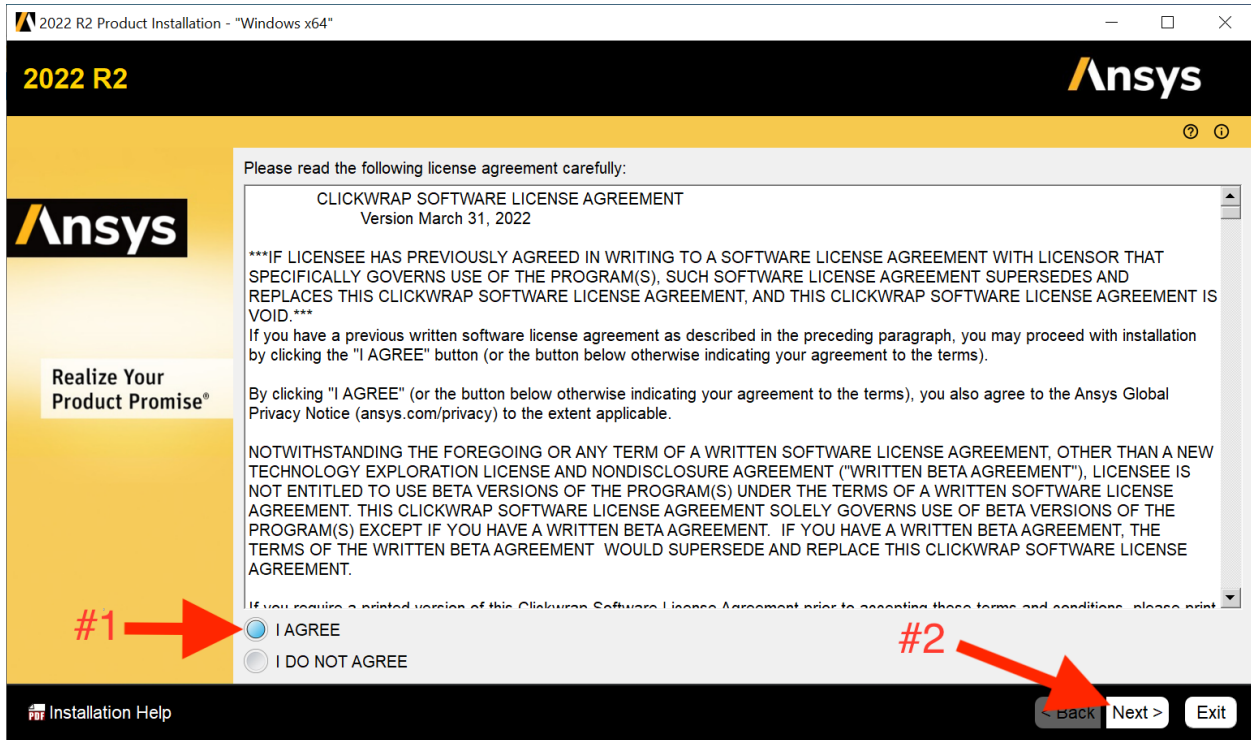
Step 8: Run the “setup” file:



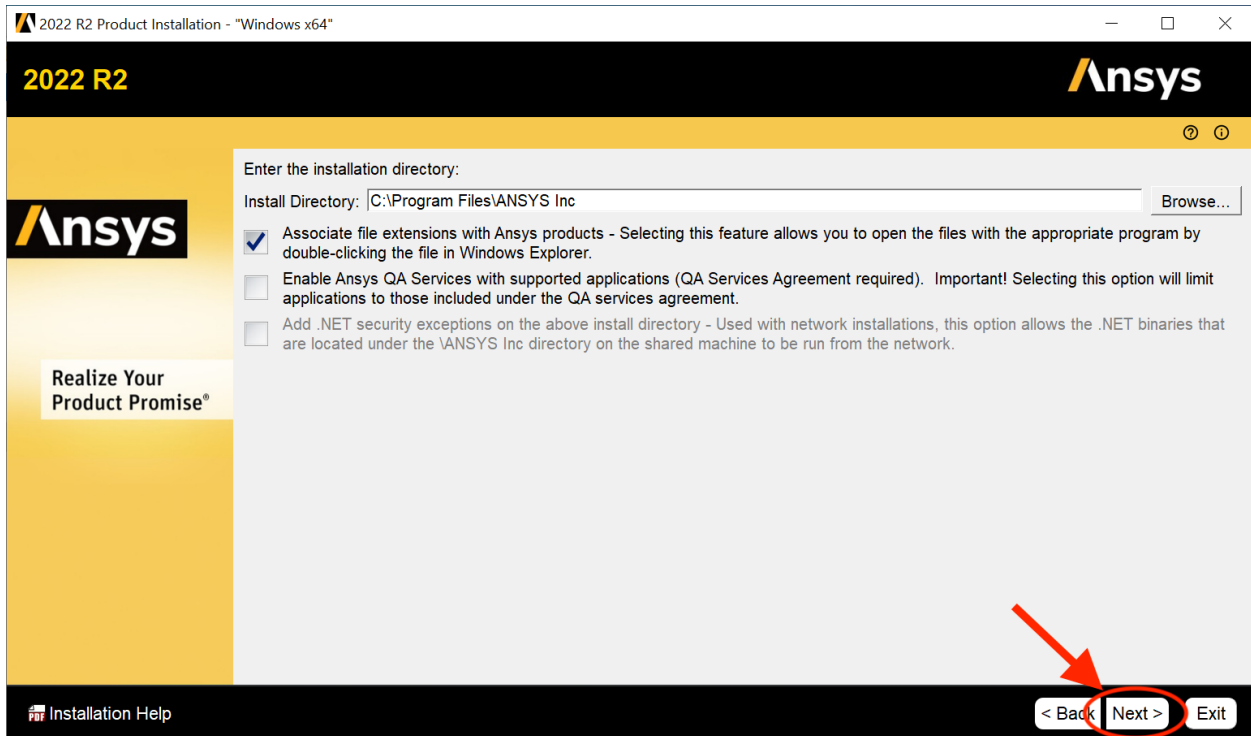
Step 9: Select “Install Ansys Products”:



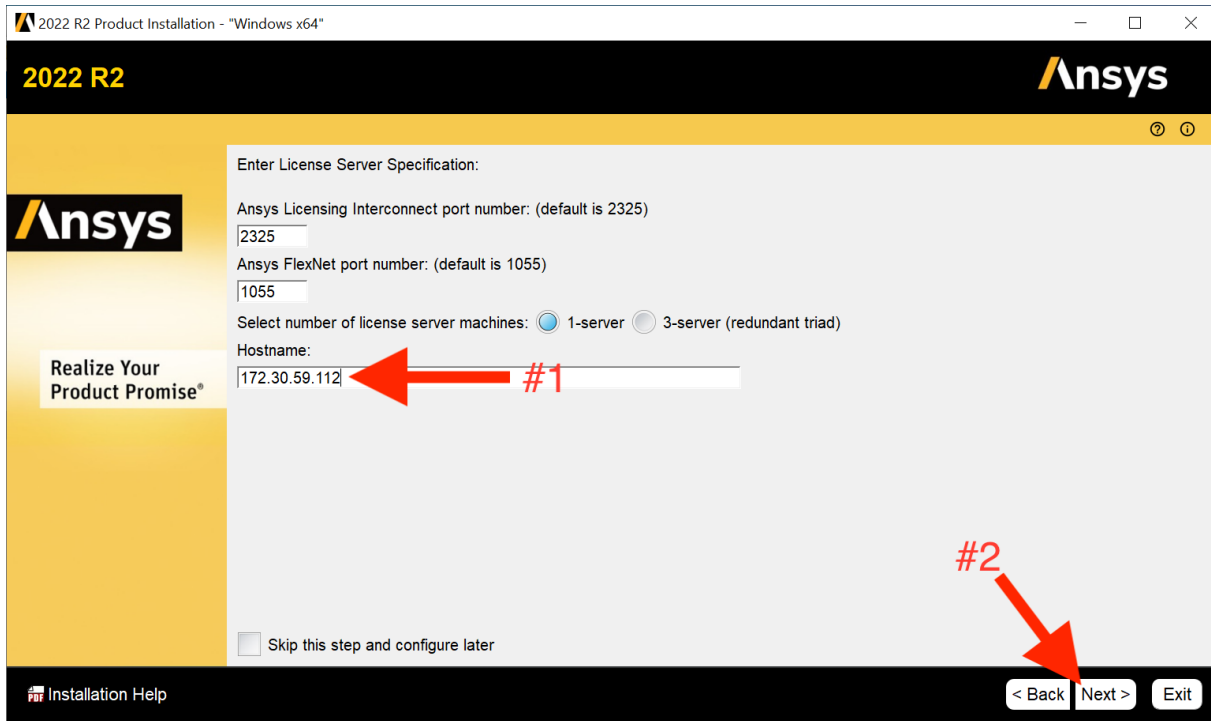
Step 10: Select “I agree” and then choose “Next”:



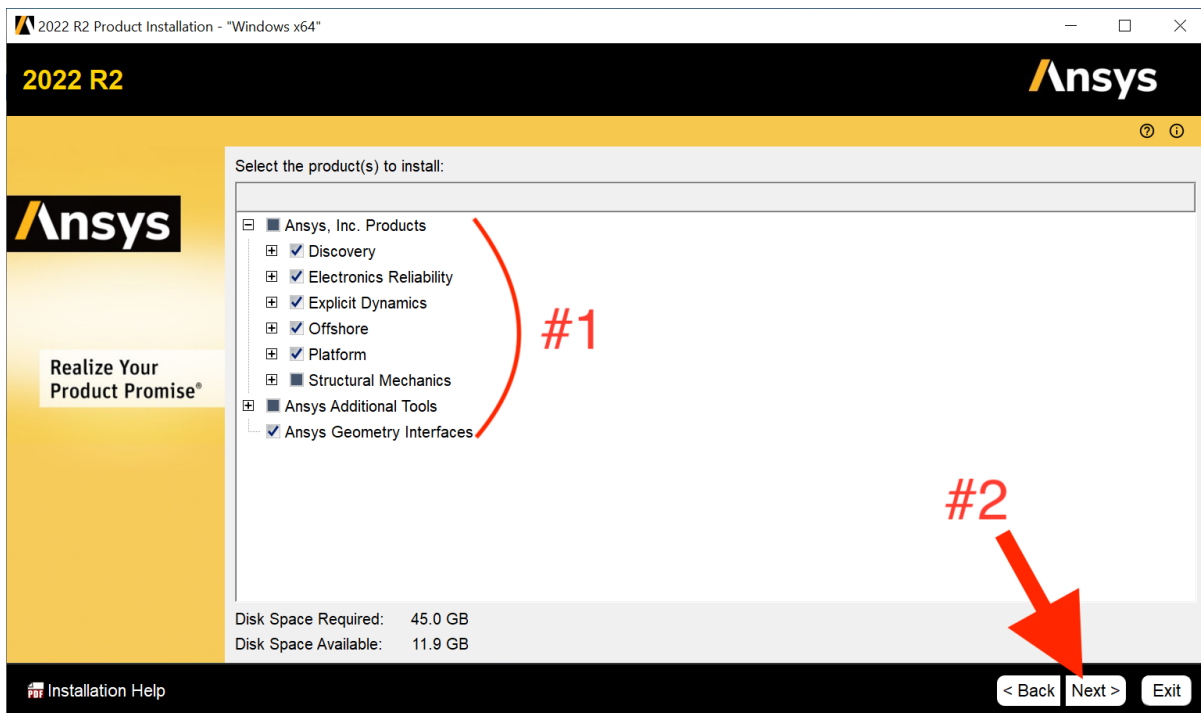
Step 11: Click on “Next”:



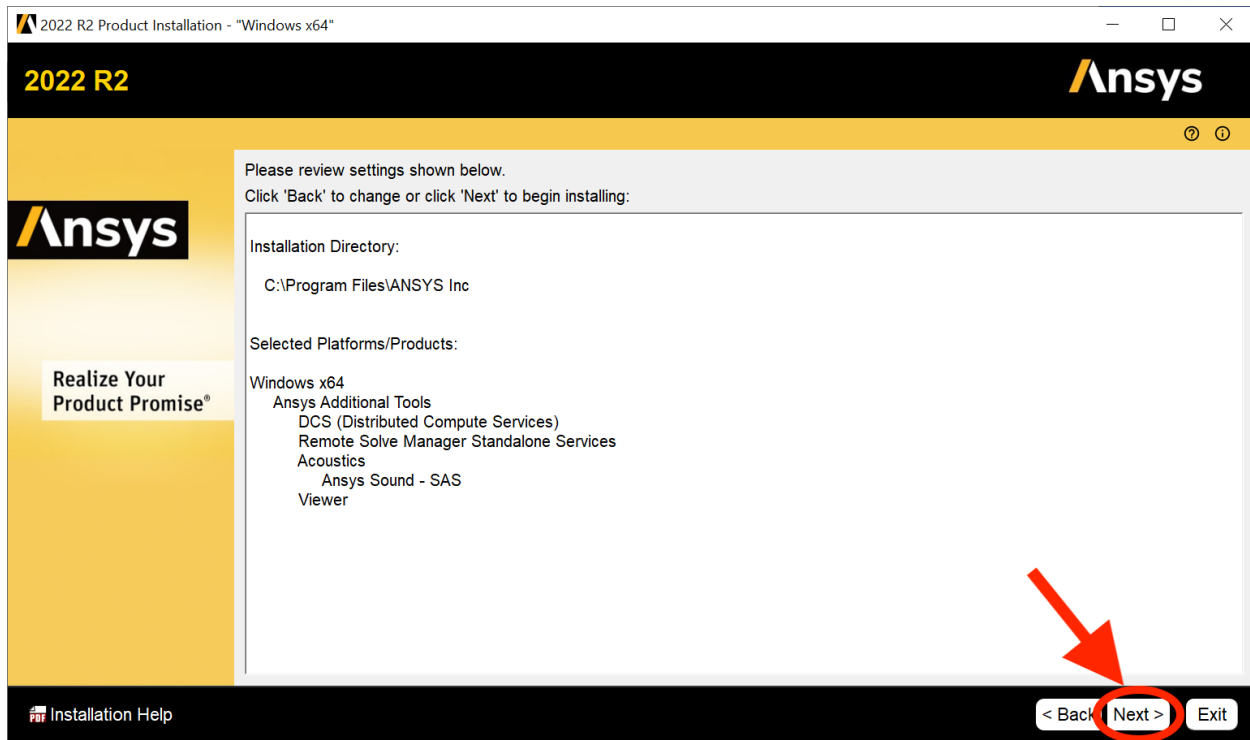
Step 12: First, leave the both the “Ansys Licensing Interconnect port number” and “Ansys FlexNet port number” defaults without changing. Second, type in the server address: 172.30.59.112. Lastly, select “Next”:



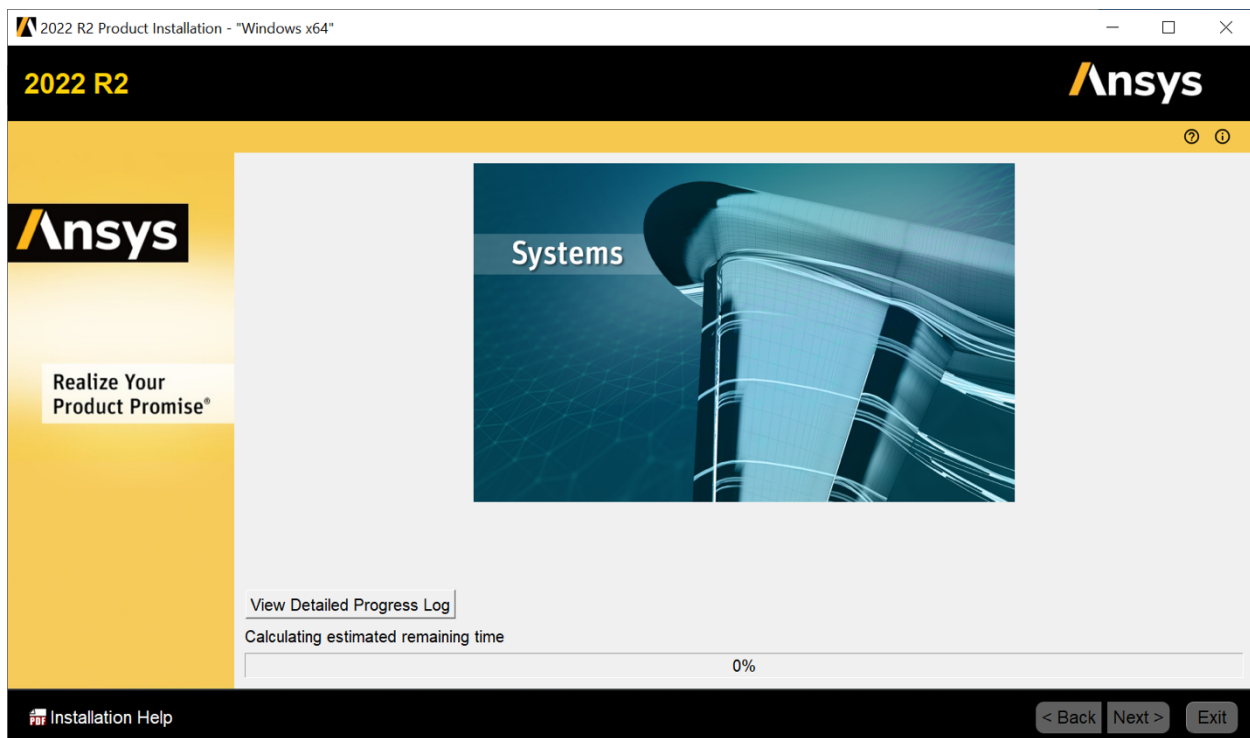
Step 13: First, choose the products your professor/course requires. Second, select “Next”:



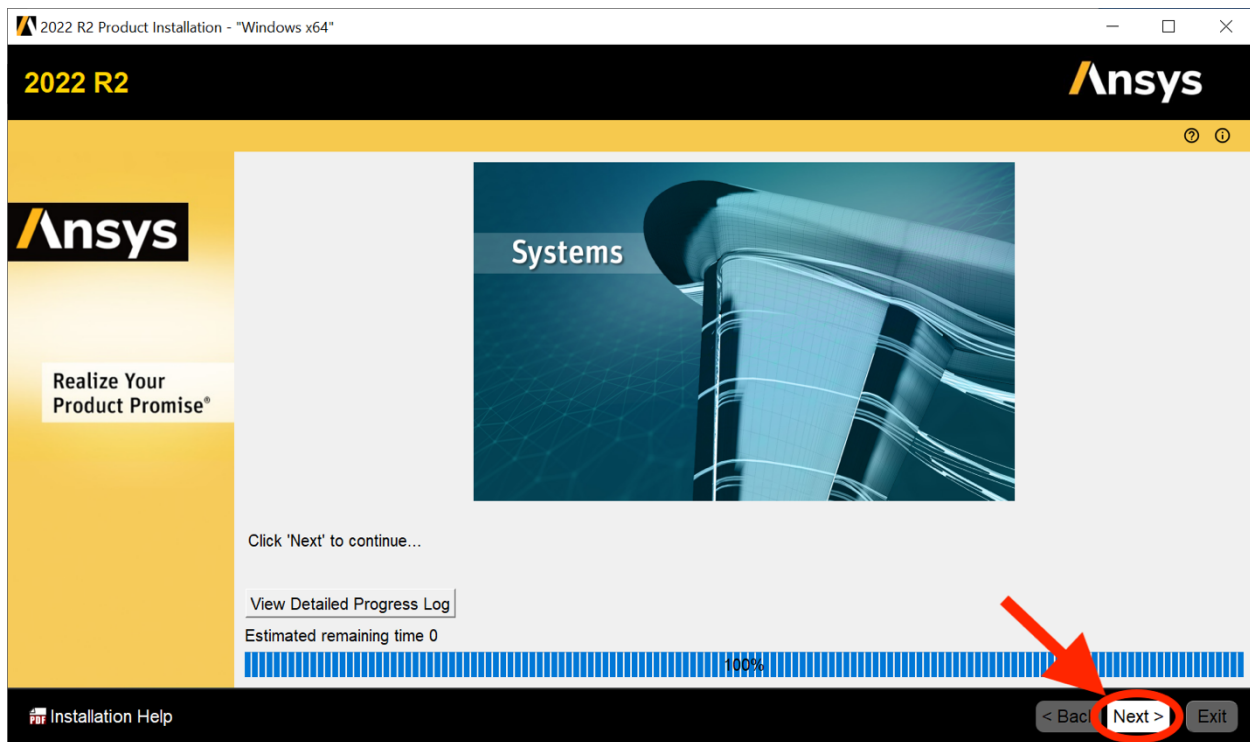
Step 14: Click on “Next”. This will begin the installation.



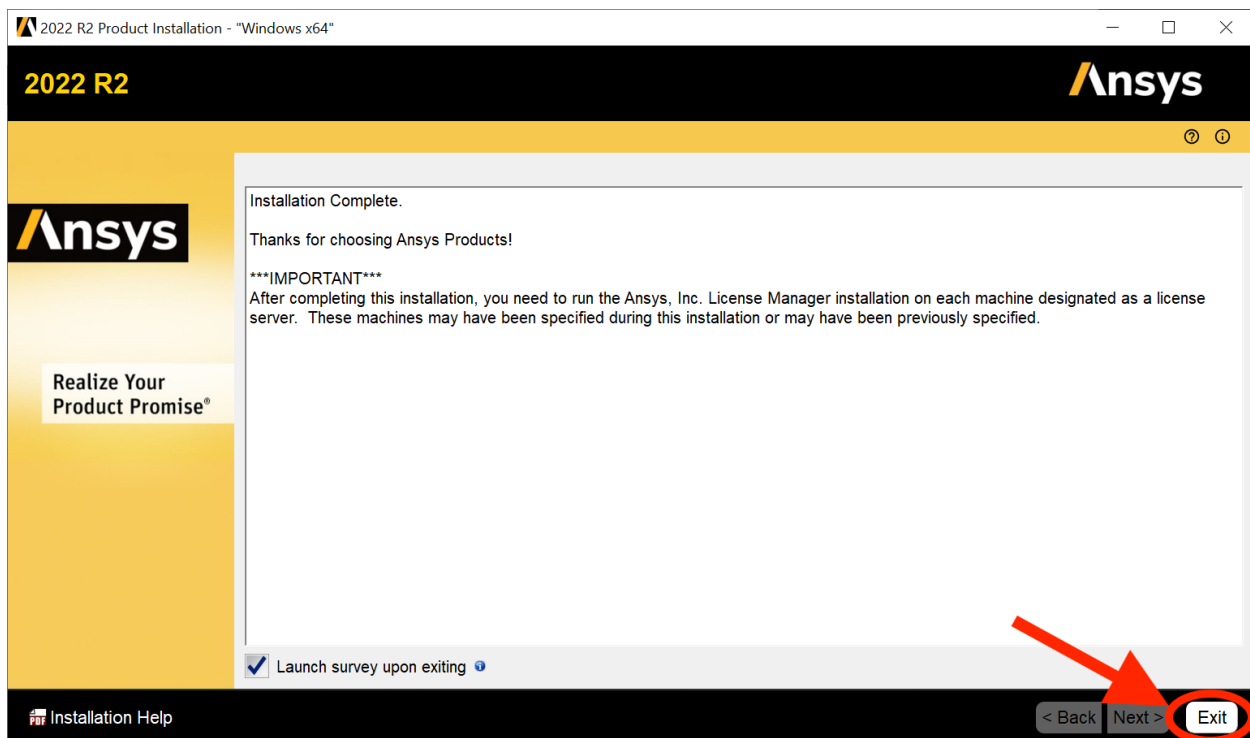
Step 15: The installation will begin. This is what the loading screen looks like:



Step 16: Once the installation is complete, select “Next”:



Step 17: Select “Exit” to quit the installer and open the application:



[Back to top](#)

STUDENT TECHNOLOGY HELP DESK

Phone: 305-284-8887
Email: sthd@miami.edu
Webpage: www.miami.edu/it/sthd
1300 Memorial Drive, Rm 325
Coral Gables, FL 33146

