

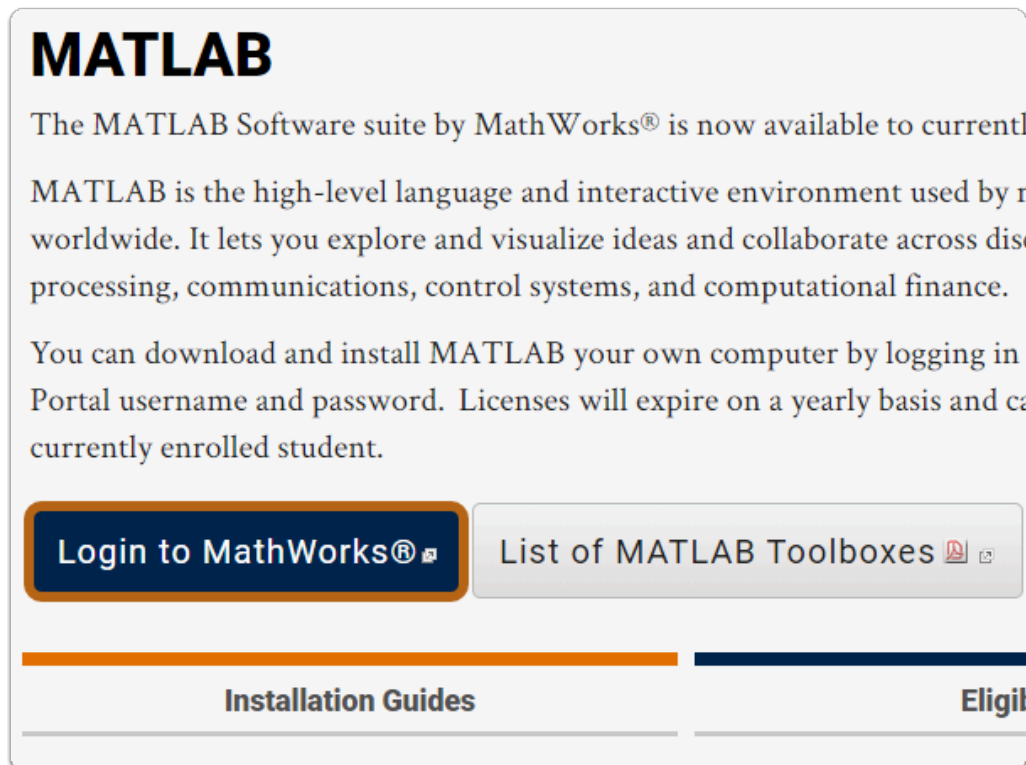
MATLAB: Download & Installation for Windows (Students)

This article covers how CSUF students can download, install and activate Matlab.

Step 1: Create a MathWorks Account

1. Open your browser to the MATLAB Software Page and click "Login to MathWorks"

- a. Go to the [MATLAB Software Page](#)
- b. Click on "Login to MathWorks"



2. Login using your Portal Username & Password

a. Type your Campus Portal username: (i.e. ***TuffyTheTitan***)

b. Type your Campus Password

Click **Login**

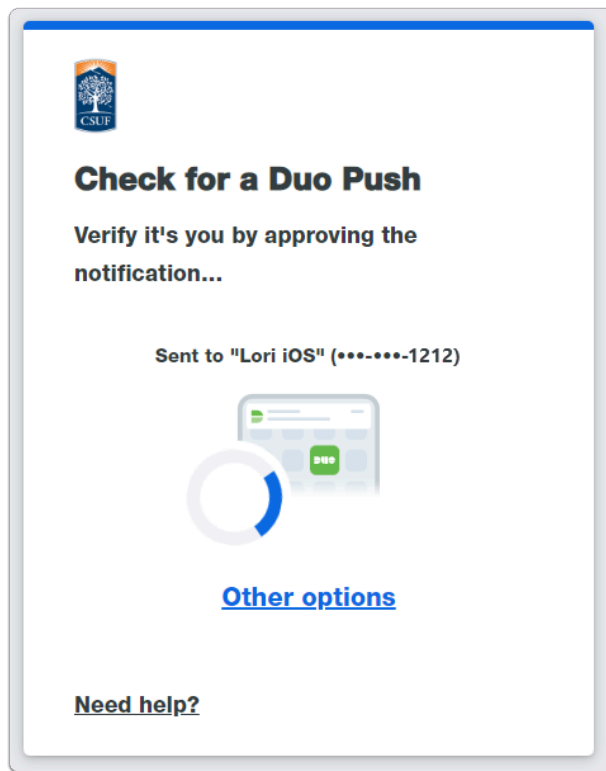
3. You'll be prompted to authenticate with Duo.



New to Duo?

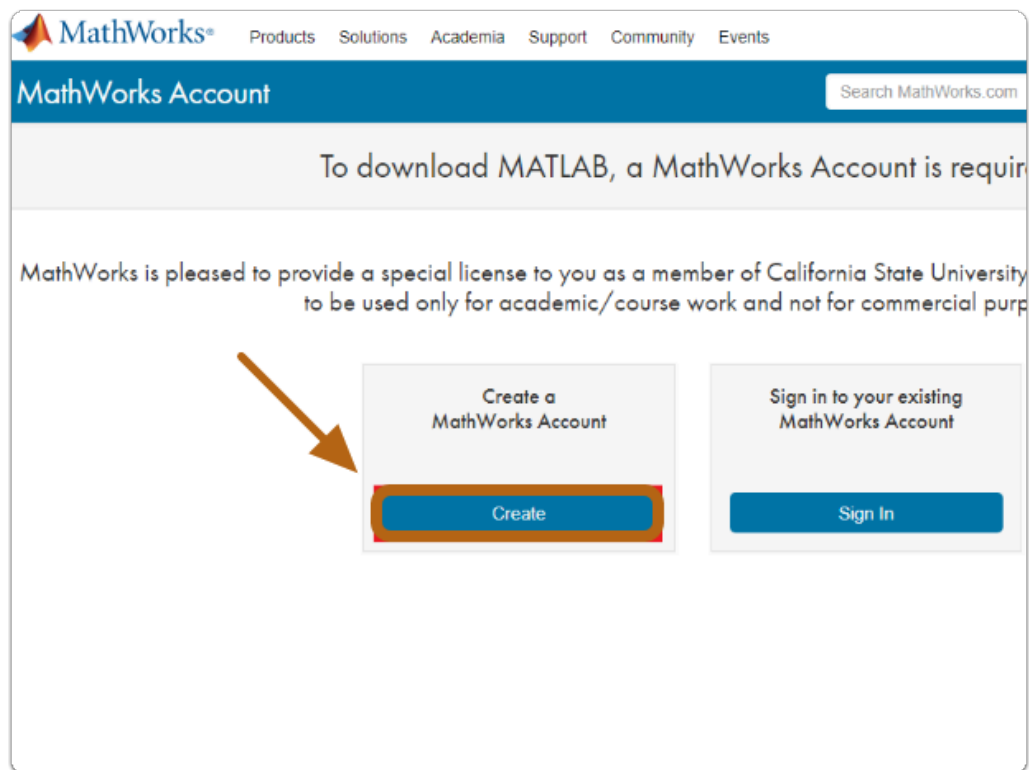
[View Duo guides for Faculty/Staff/Emeriti](#)

[View Duo guides for Students](#)



i Remember you can use **Other options** to choose another way to authenticate with Duo.

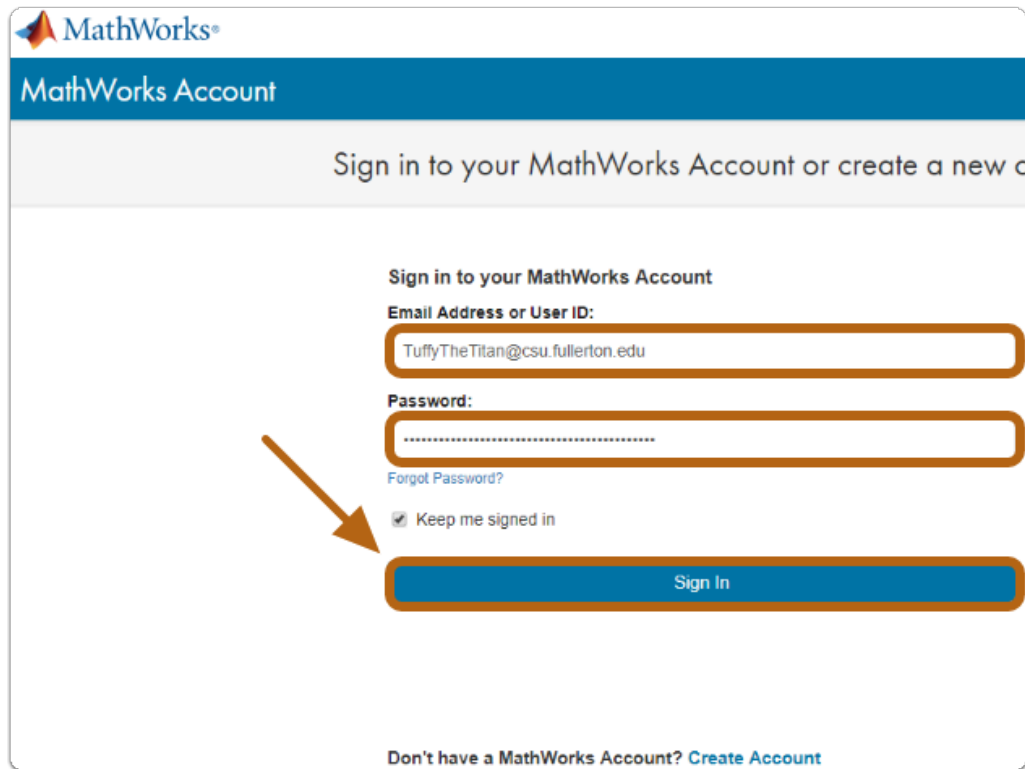
4. The page redirects to the MathWorks website. Click on “Create” to create a MathWorks account



Step 2: Sign In and Download the Software

! Alert: Once you create an account you will be asked to sign in

1. Enter your MathWorks credentials and click on "Sign In"



MathWorks®

MathWorks Account

Sign in to your MathWorks Account or create a new one

Sign in to your MathWorks Account

Email Address or User ID:

TuffyTheTitan@csu.fullerton.edu

Password:

.....

[Forgot Password?](#)

☒ Keep me signed in

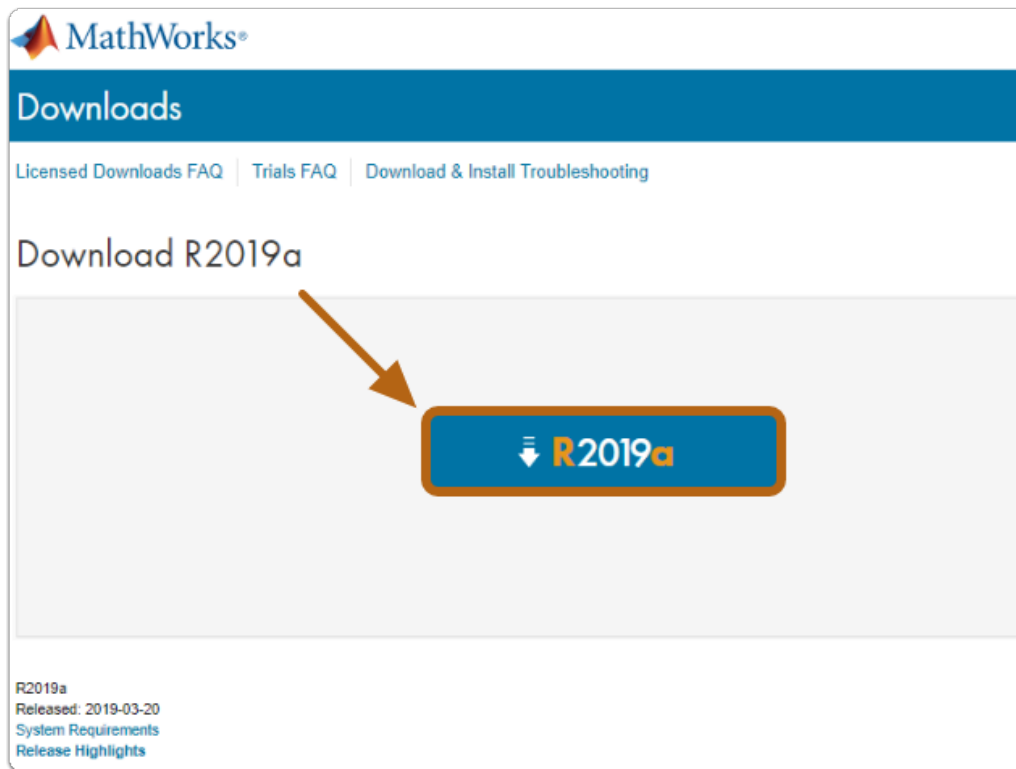
Sign In

Don't have a MathWorks Account? [Create Account](#)

2. Click on the download button for the current version of MatLab



Note: It may be a newer version than what is displayed here



MathWorks®

Downloads

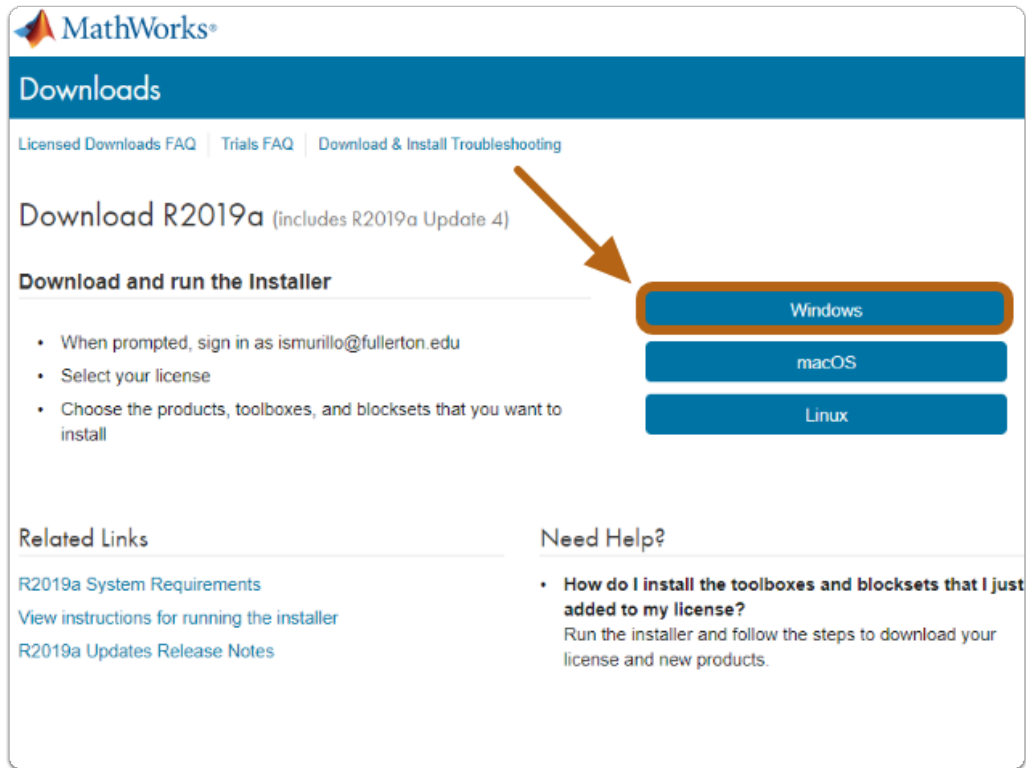
[Licensed Downloads FAQ](#) | [Trials FAQ](#) | [Download & Install Troubleshooting](#)

Download R2019a

↓ R2019a

R2019a
Released: 2019-03-20
[System Requirements](#)
[Release Highlights](#)

3. Select the operating system that the software will be installed on. For this guide, click on Windows (PC)



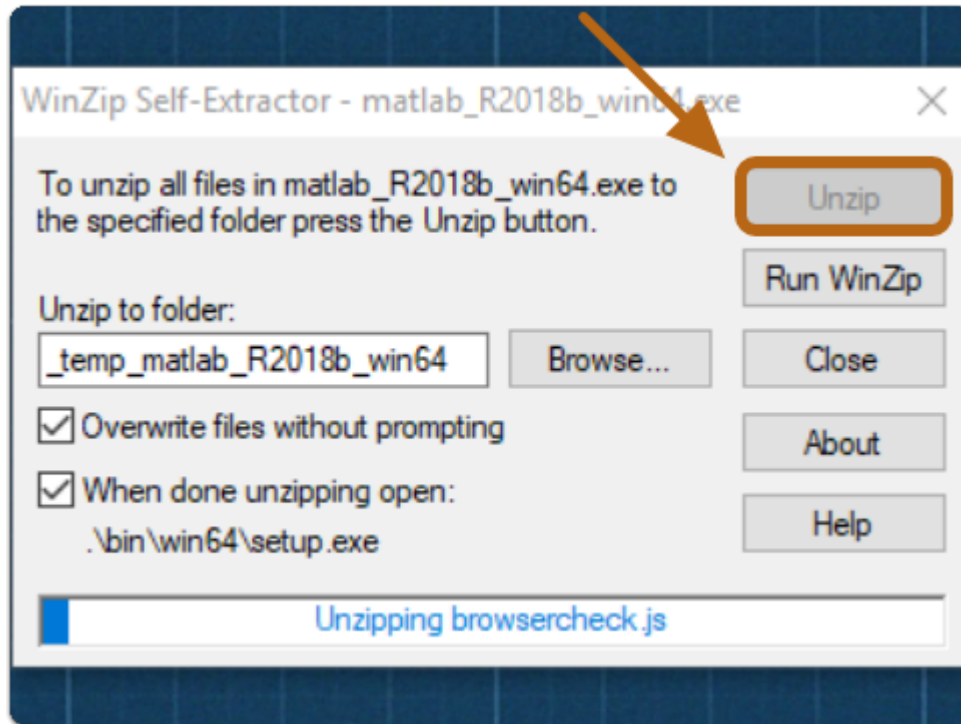
Warning: The file download time may vary based on the device and internet connection.



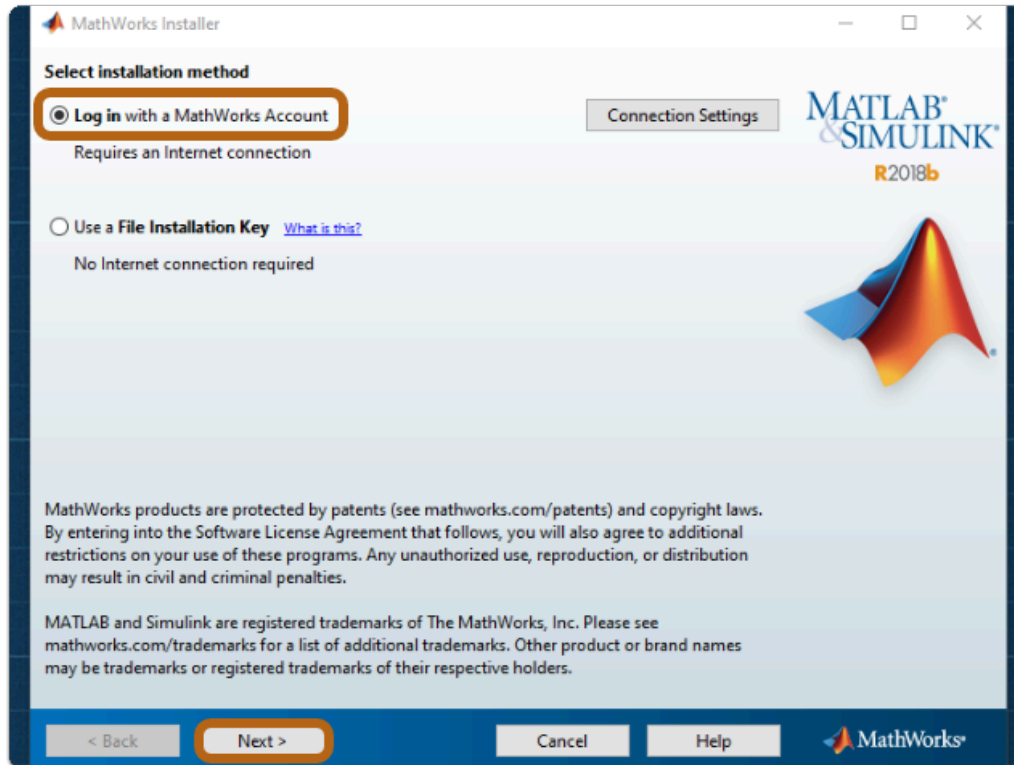
Alert: The installation file will be saved to your computer as a .zip file.

Step 3: Install the Software

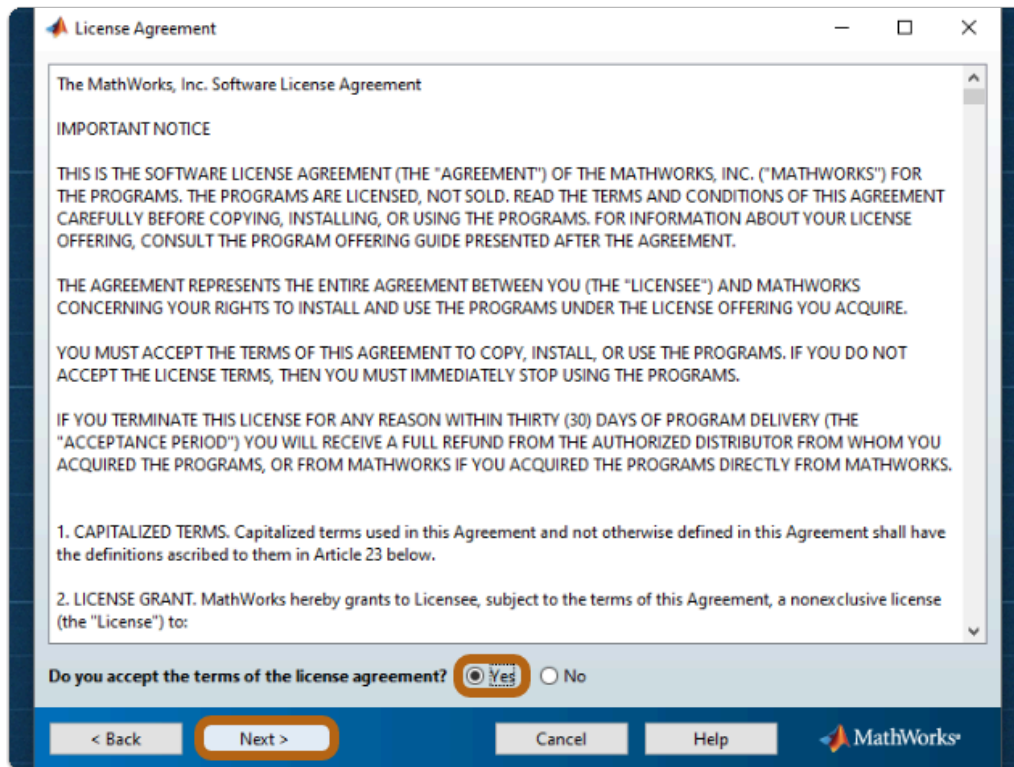
1. Locate the installation file you downloaded, "Run" the file and click Unzip



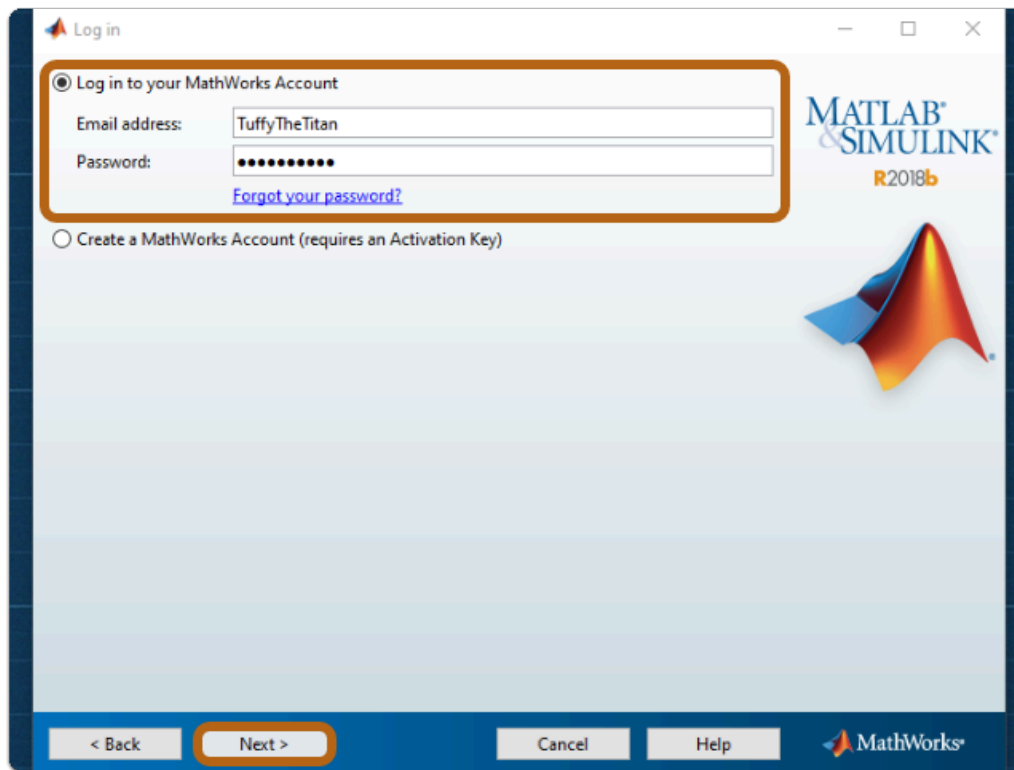
2. Select "Log in with a MathWorks Account" then click Next>



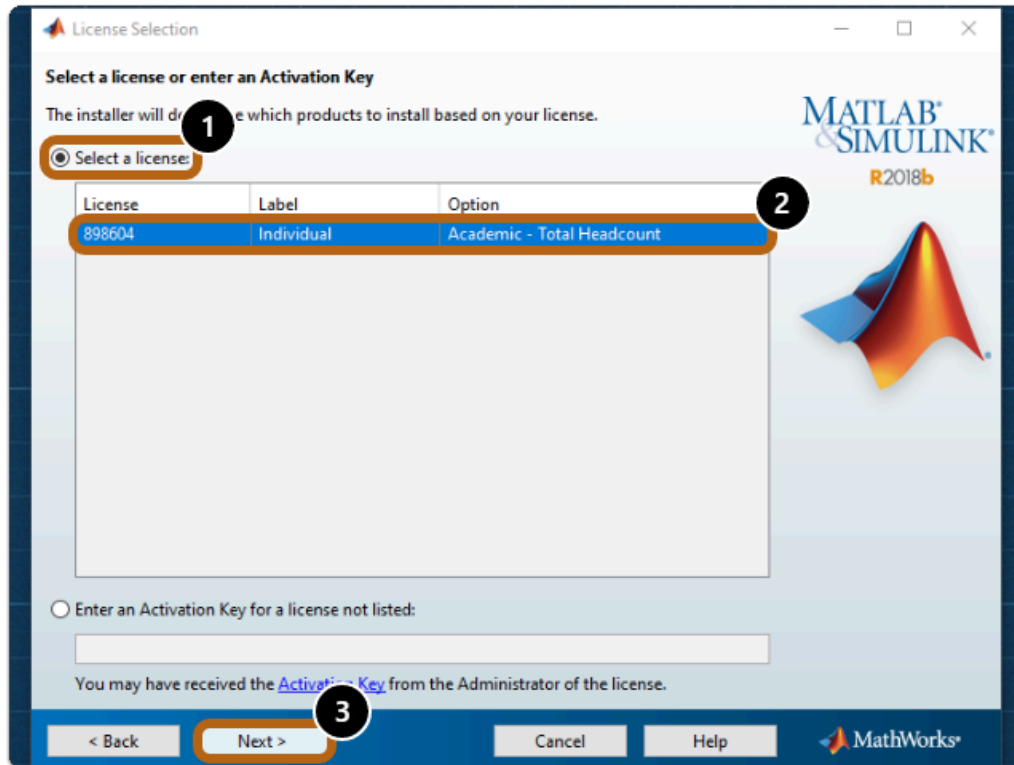
3. Click on Yes then click Next>



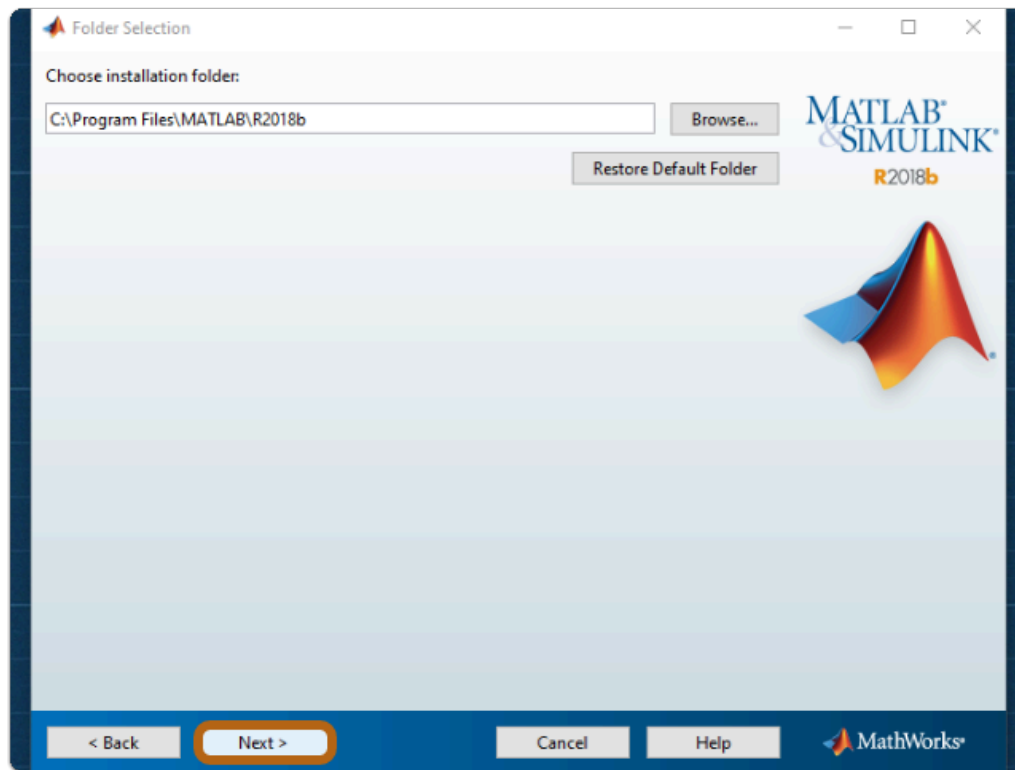
4. Select Log in to your MathWorks Account, enter your MathWorks account credentials, then click Next >



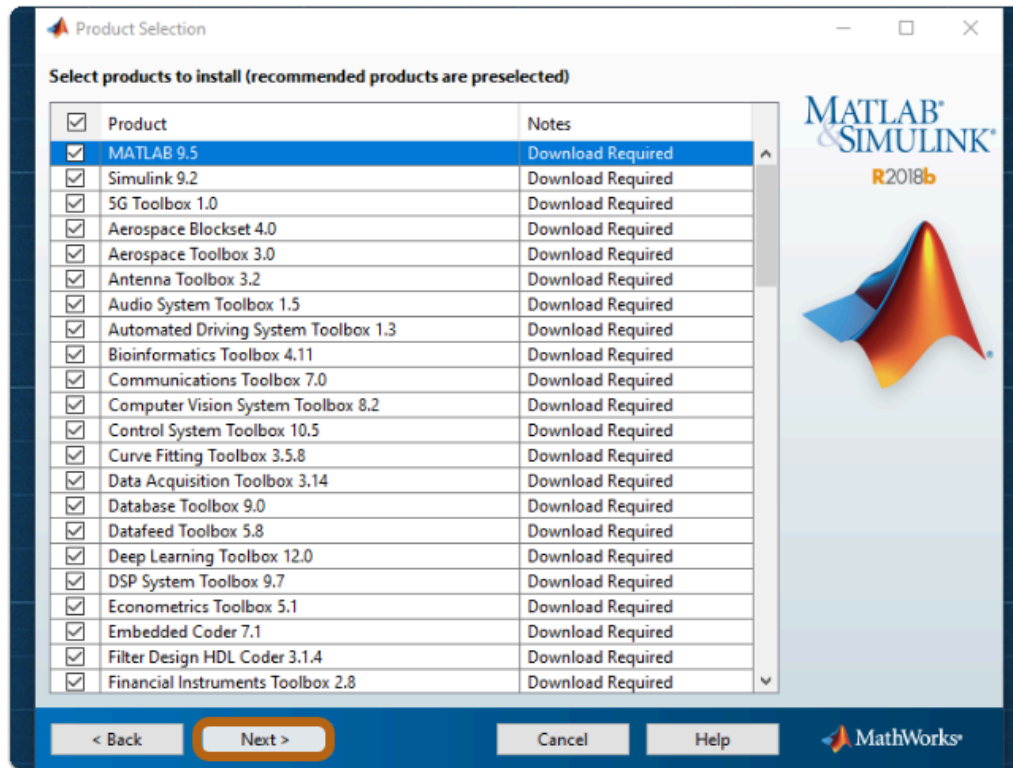
5. Select "Select a license:", select license 898604, then click Next >



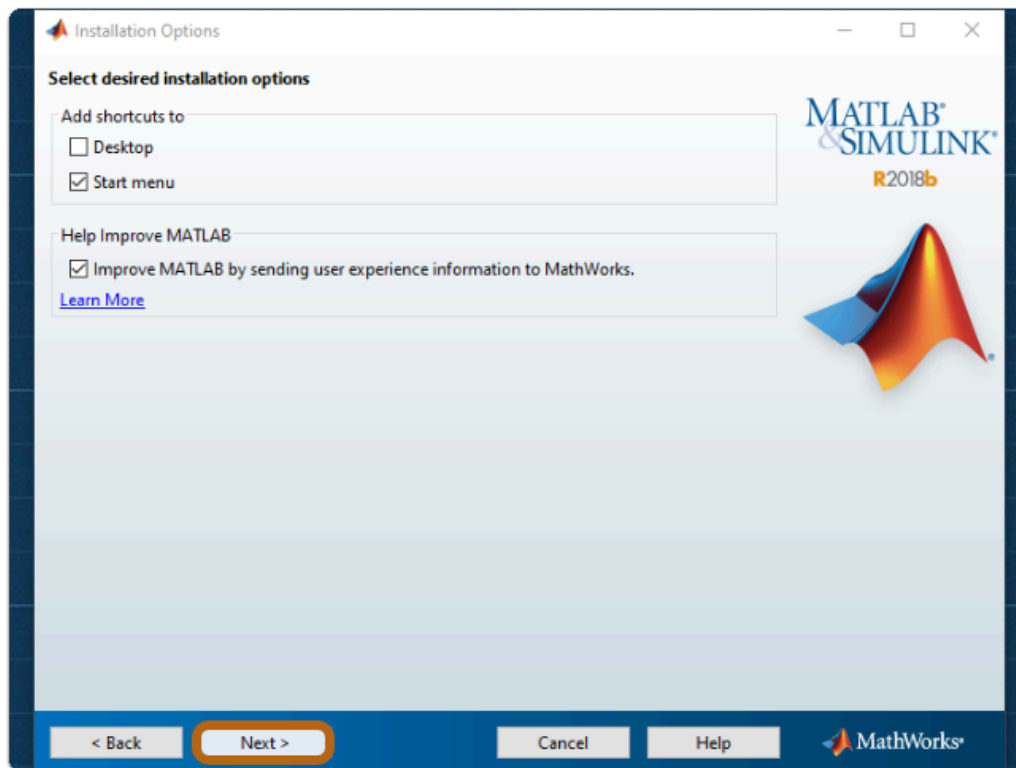
6. Optional: Configure your installation location for MatLab, then click Next >



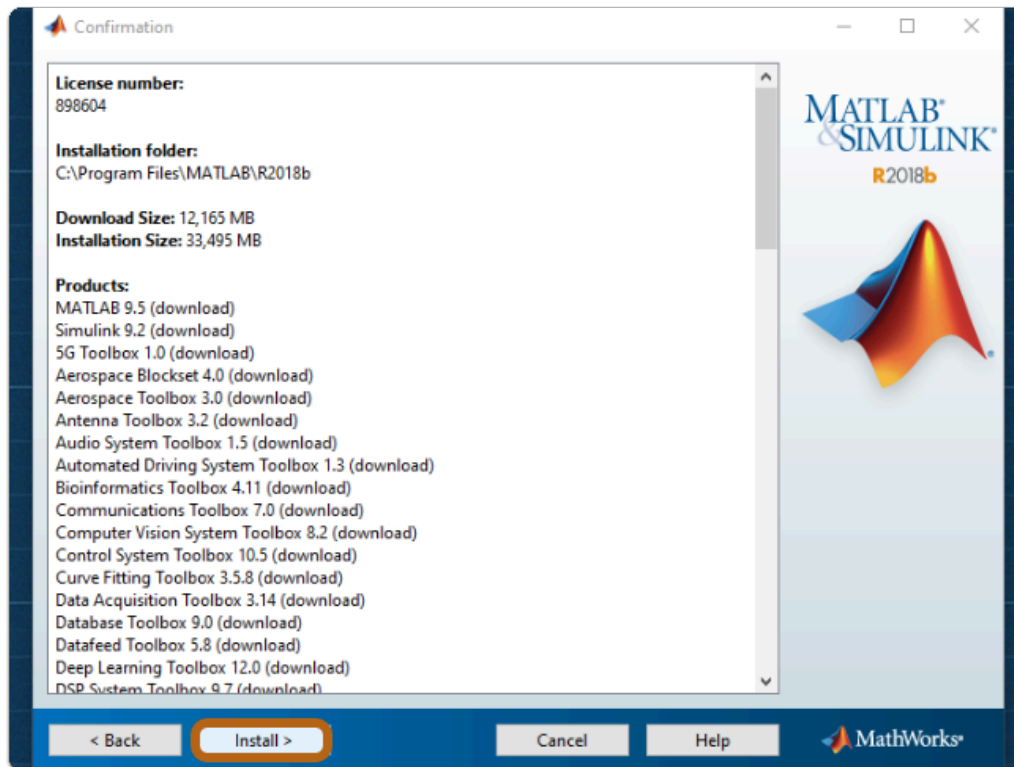
7. Select the products you want to install (recommended products are pre-selected)



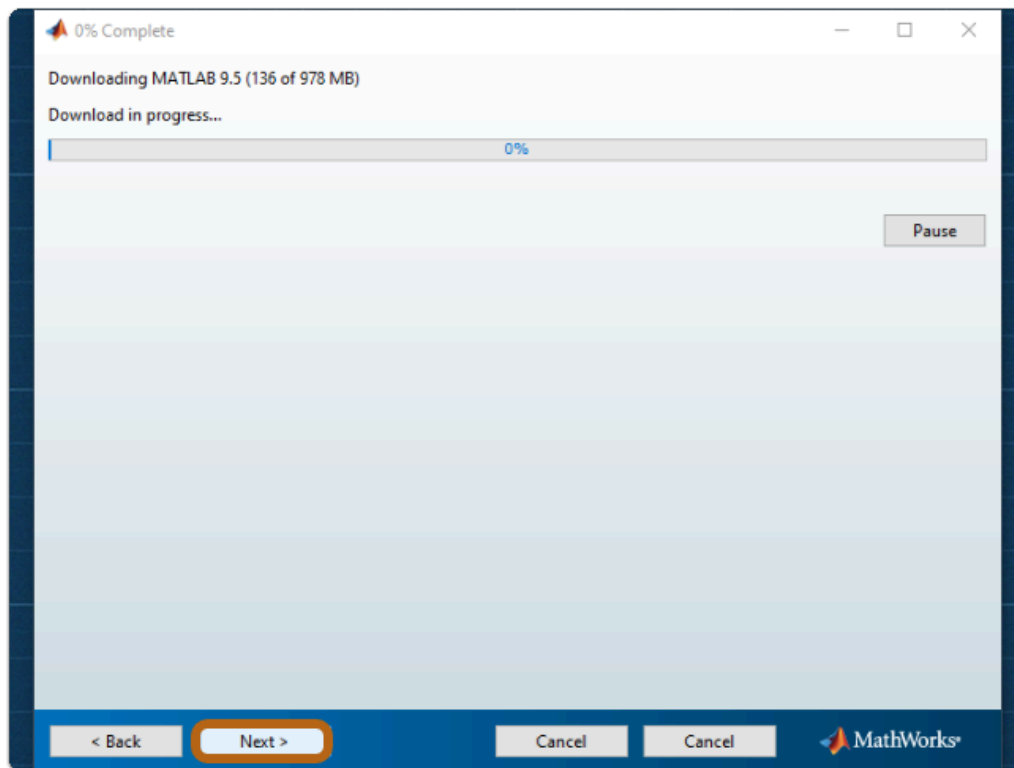
8. Optional: Configure your additional shortcuts for MatLab, then click Next >



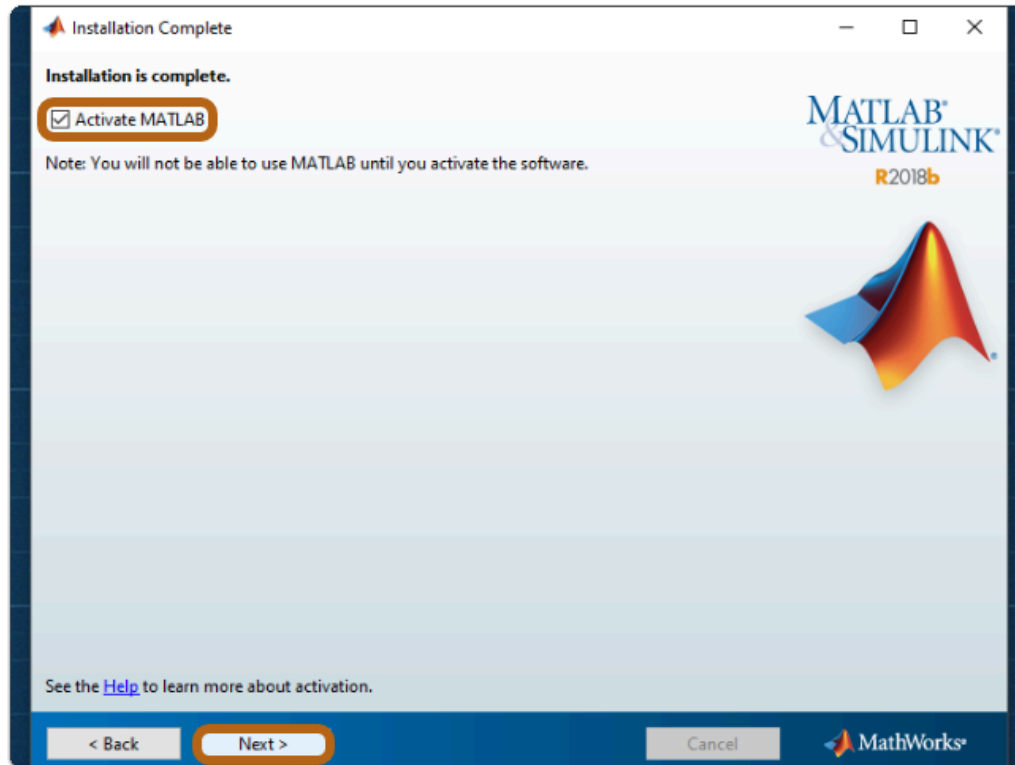
9. Click Install >



10. Allow MatLab tools to download, this may take a bit depending on the additional products selected

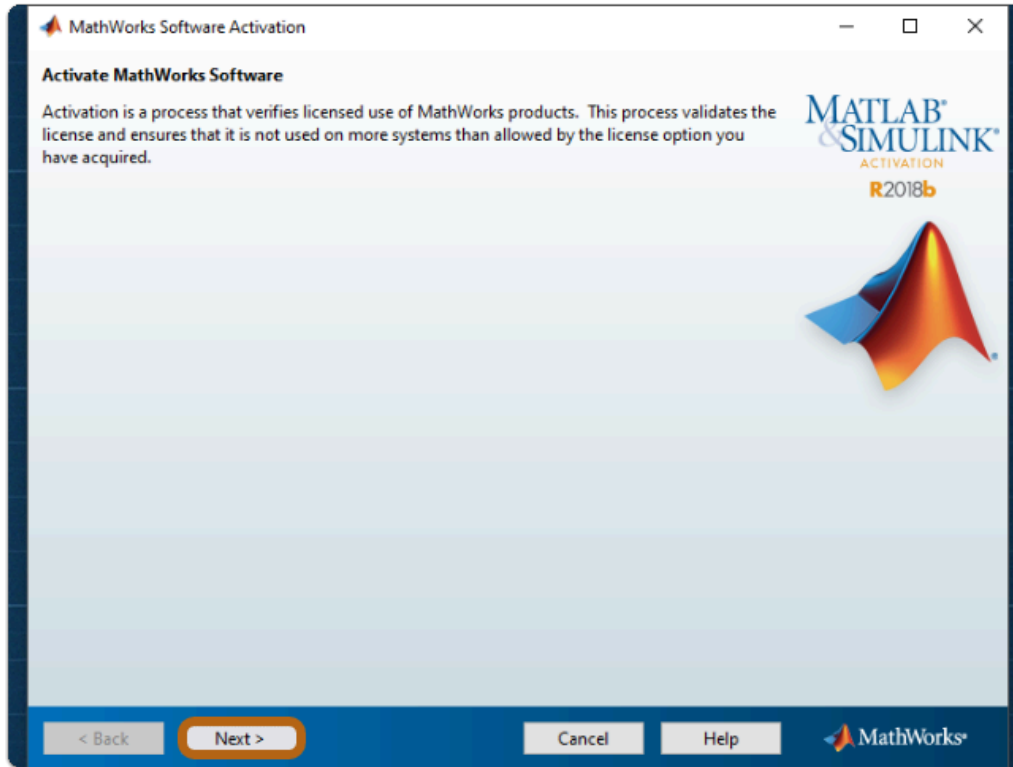


11. Select "Activate MatLab", then click Next >



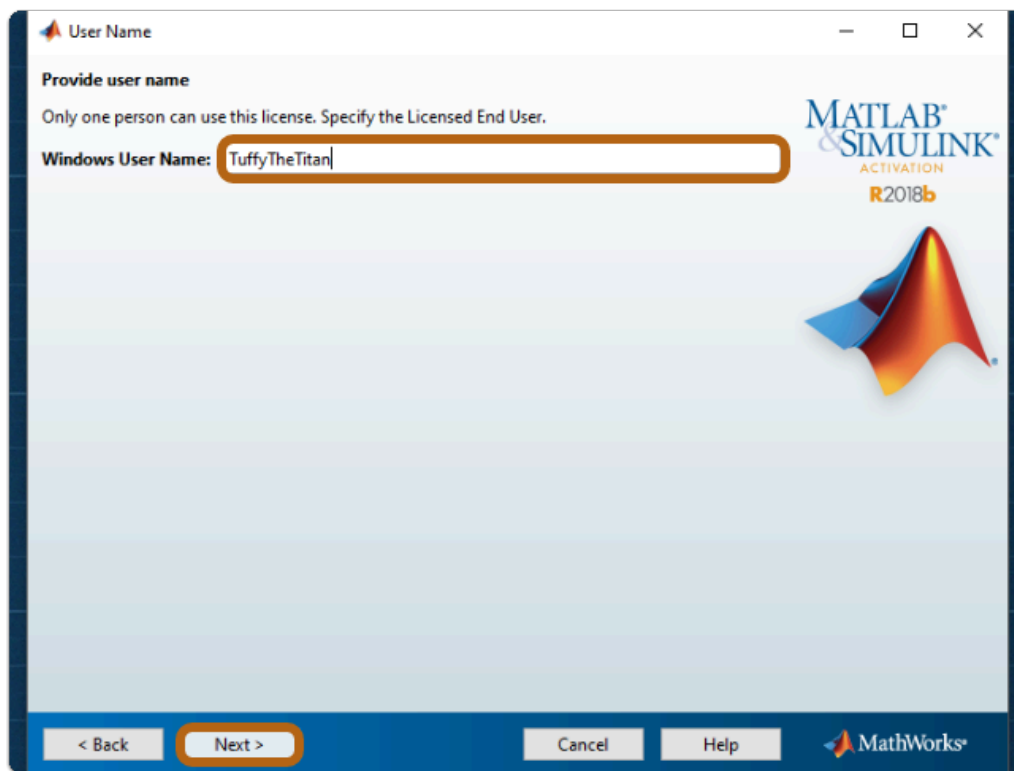
Step 4: Activate the Software

1. Click Next >

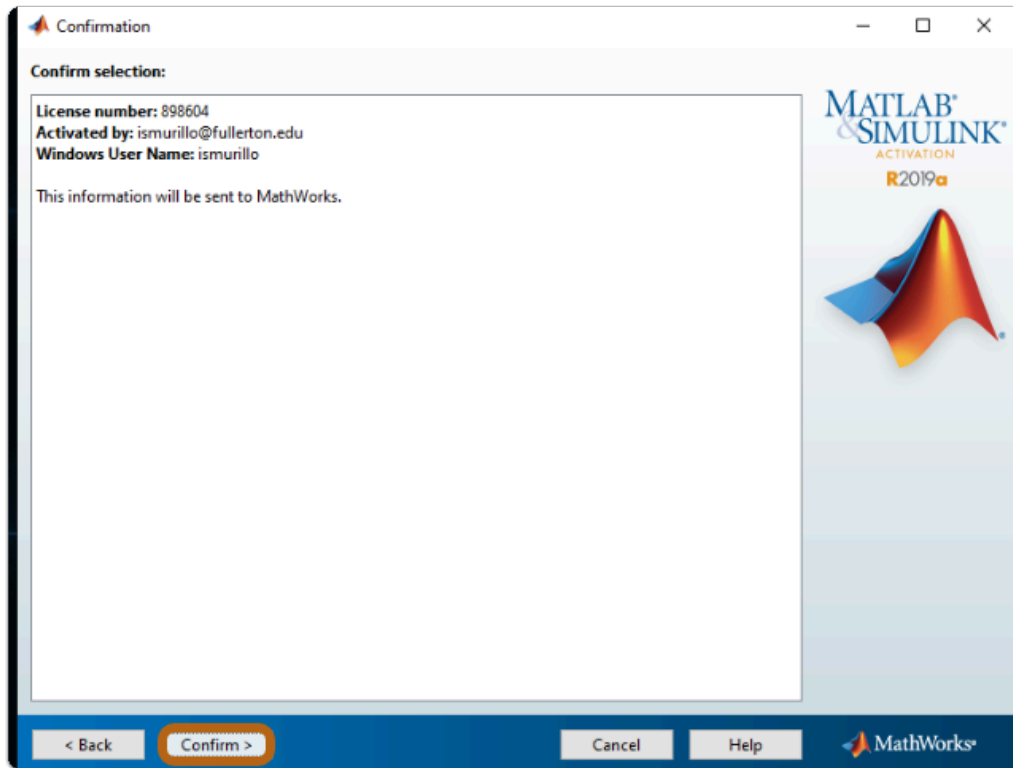


2. Make sure the correct username is written then click Next >

 Alert: Only one user is allowed to use the product.



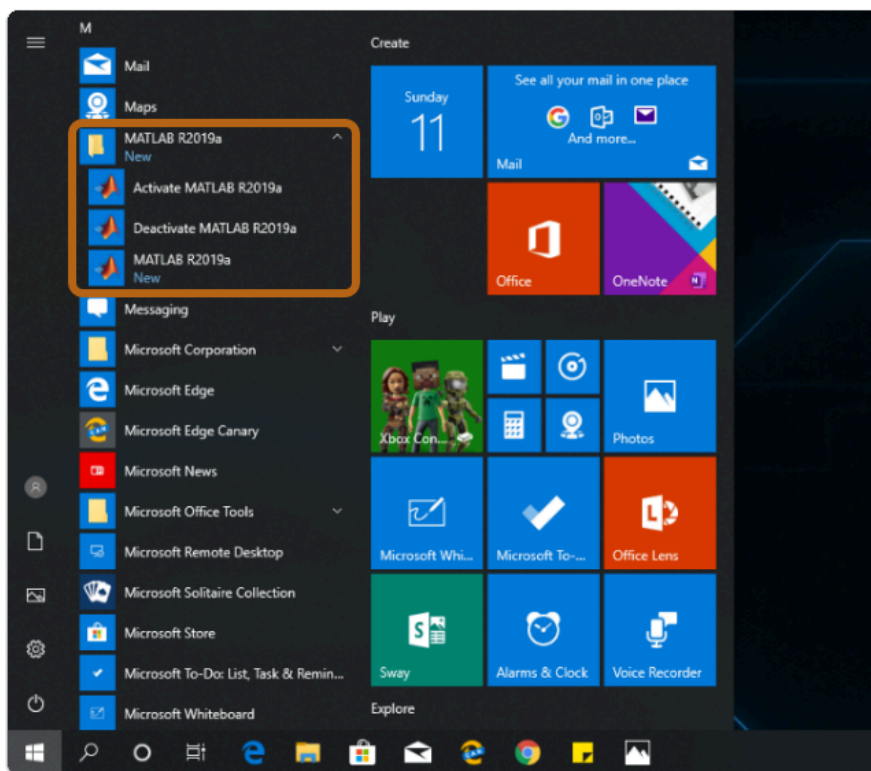
3. Make sure the information presented is correct; The license number is always 898604; Click Confirm >



i MatLab is now Installed & Activated

Where is MatLab Located?(Windows)

- Select the **Start** Button (Apps will be in alphabetical order)
- Go to the **"M"** Section and you'll find a **"MatLab (Version Number)"** Folder
- Open the folder to find **MatLab**



Need help using MatLab?

LinkedIn Learning is available to all currently enrolled CSUF Students

- Contains over 13,000 courses taught by real-world experts and a library that is constantly up-to-date

- **On the Student Portal, search for "LinkedIn Learning" to get started**

Need technical assistance?

Contact the Student IT Help Desk at (657) 278-8888 or StudentITHelpDesk@fullerton.edu

Visit the Student Genius Center on the first floor of the Pollak Library North. Go to the SGC website for walk-in hours: <http://sts.fullerton.edu/sgc>.

The Student IT Help Desk and Student Genius Center can assist with:

- Issues with obtaining the License Code
- Issues with installing MatLab
- Issues with activating MatLab