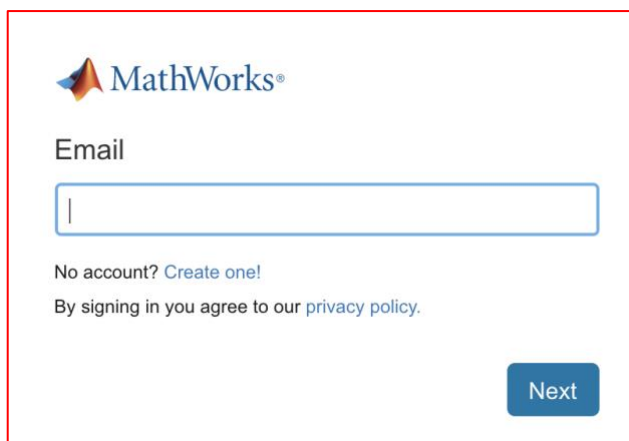

Accessing and Installing MATLAB

JCU Staff and Students that require MATLAB for their machine can access the software from within a web browser or download the MATLAB installer for Windows, MacOS and Linux computers.

To follow these instructions you require a Mathworks account.

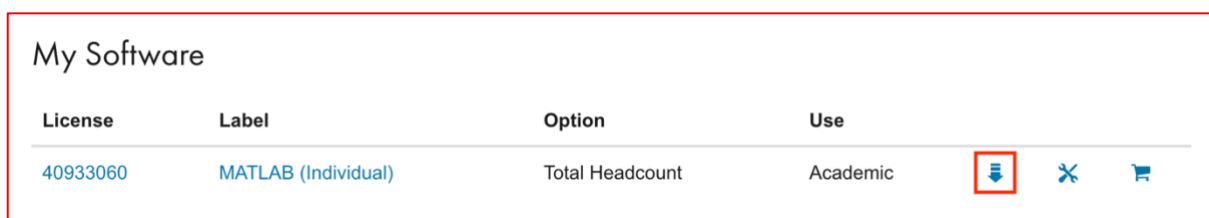
Installing the MATLAB Application

1. Open <https://au.mathworks.com/login>
2. Sign into your Mathworks account with your **JCU email address**.



The image shows the MathWorks login page. At the top left is the MathWorks logo. Below it is the label "Email" followed by a text input field. Underneath the input field, there is a link "No account? Create one!" and a line of text "By signing in you agree to our [privacy policy](#)." At the bottom right of the form is a blue button labeled "Next".

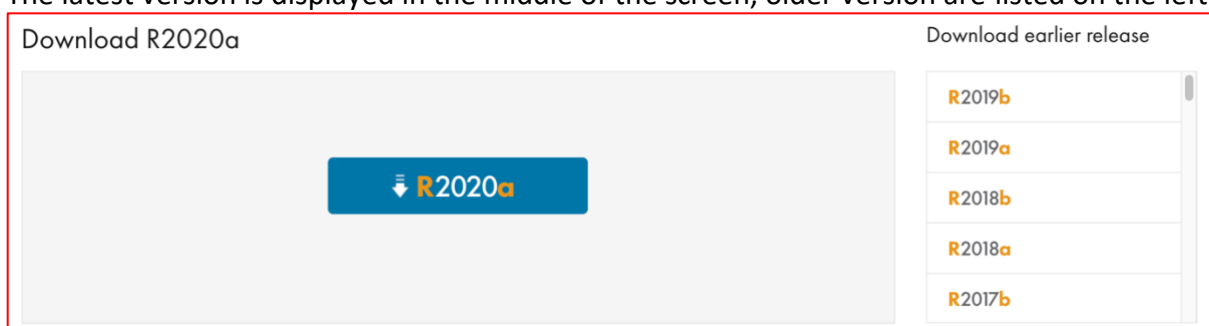
3. Under My Software, Click **Download** inline with your MATLAB licence.



The image shows a table titled "My Software". The table has four columns: "License", "Label", "Option", and "Use". The first row contains the following data: License: 40933060, Label: MATLAB (Individual), Option: Total Headcount, Use: Academic. To the right of the "Use" column, there are three icons: a download icon (a blue square with a white downward arrow), a close icon (a blue 'X'), and a shopping cart icon (a blue cart). The download icon is highlighted with a red square.

License	Label	Option	Use
40933060	MATLAB (Individual)	Total Headcount	Academic

4. Click on the version of MATLAB to install.
The latest version is displayed in the middle of the screen, older version are listed on the left side.



The image shows the MATLAB version selection screen. On the left, there is a large blue button with a white downward arrow and the text "R2020a". On the right, there is a list of versions under the heading "Download earlier release". The versions listed are R2019b, R2019a, R2018b, R2018a, and R2017b. The R2019b version is highlighted in orange.

5. Select the required operating system to initiate the download.

This download will require approximately 4GB of files. Please ensure you have the internet bandwidth, data capacity and free space required for the download and installation.

Download R2020a (includes R2020a Update 4)

Download and run the Installer

Windows

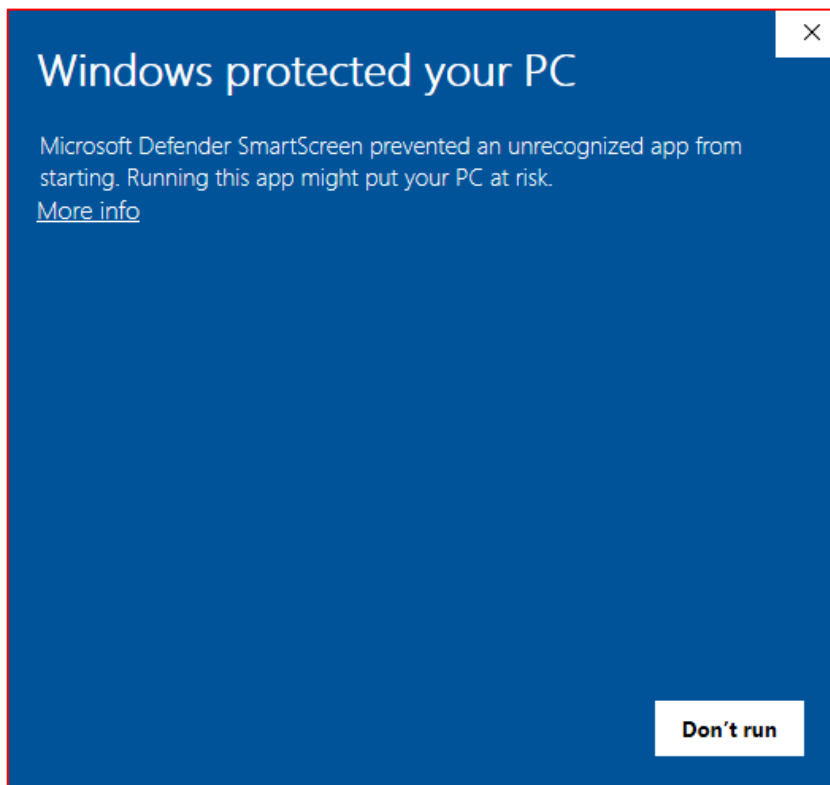
macOS

Linux

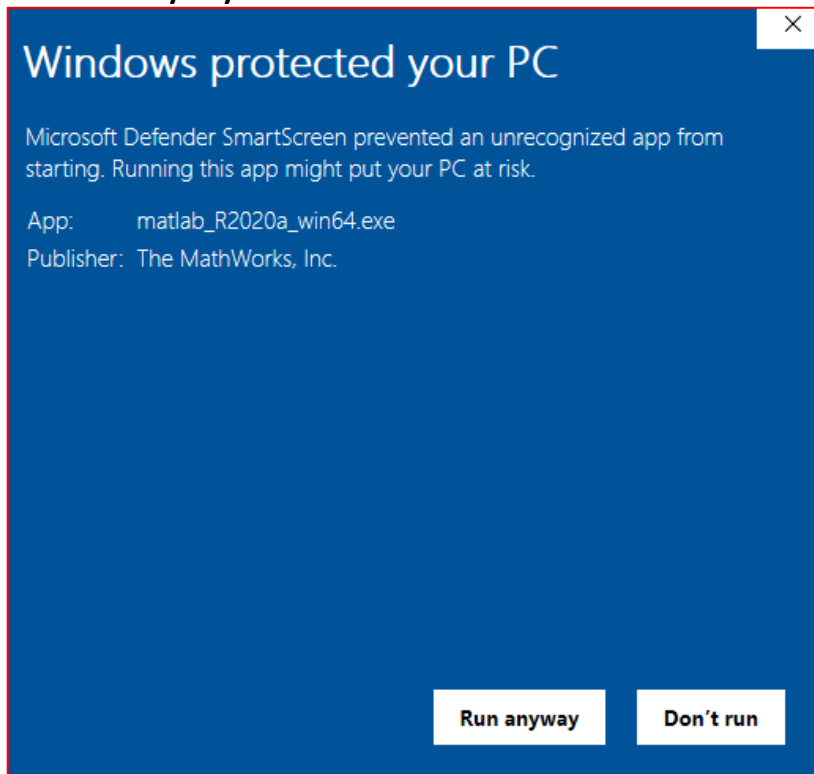
- When prompted, sign in as `First.Last@my.jcu.edu.au`
- Select your license
- Choose the products, toolboxes, and blocksets that you want to install

If you are using a JCU managed machine in the next step you will need to **escalate your account privileges** using the [Make Me Admin application](#).

6. Once the download is complete, navigate to the download location and **open the file**.
On a Windows computer Microsoft Defender SmartScreen may warn you the app is unrecognised, click **More Info**.



7. Click **Run anyway**.



The installer will take a moment to self extract and launch.

On a Windows computer you may receive a **User Access Control** prompt asking if you want to allow this App to make changes to your device?

Click **Yes** to allow software to continue with the setup.

8. **Sign in** to your Mathworks account created with your **JCU email address** and follow the prompts.
9. Read and **accept the terms and conditions** of the license agreement, continue to follow the prompts.
10. Click **MATLAB (Individual)** licence and click **Next**.

Select license

Licenses:

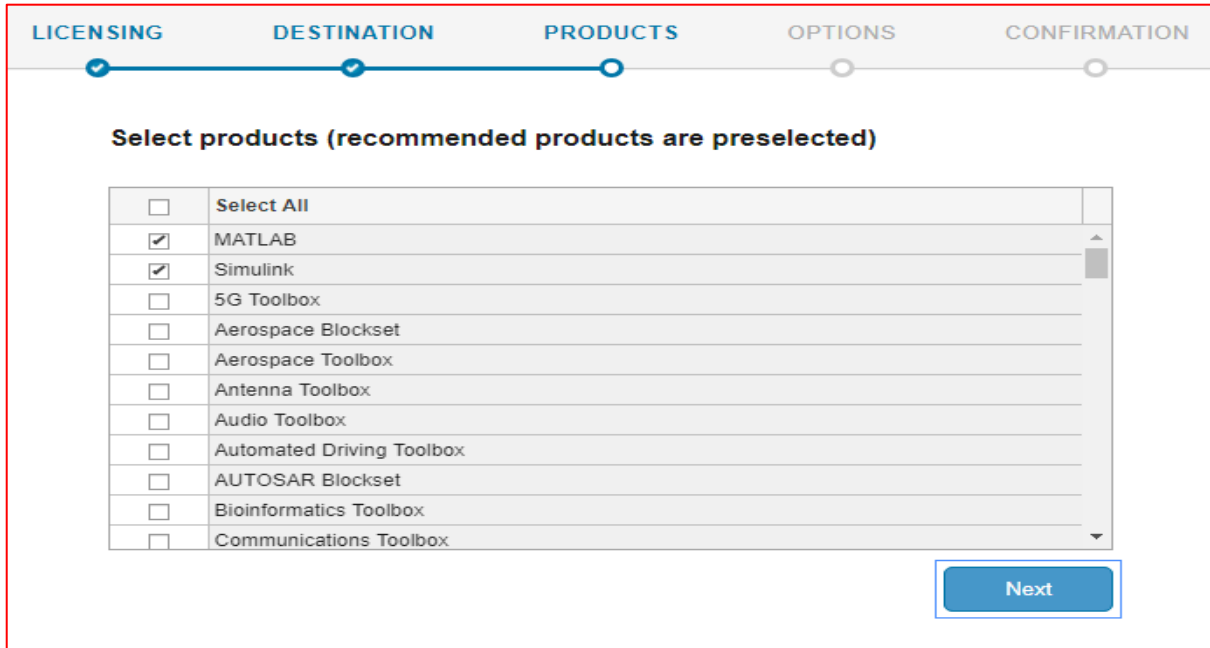
License	Label	License Use and Option
40933060	MATLAB (Individual)	Academic - Total Headcount

Enter Activation Key:

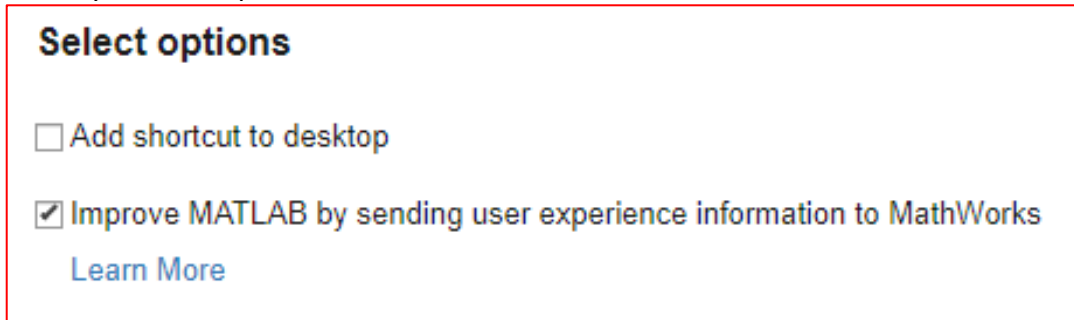
Next

11. Confirm the install destination and click **Next**.
12. Select the components of MATLAB to install and click **Next**.

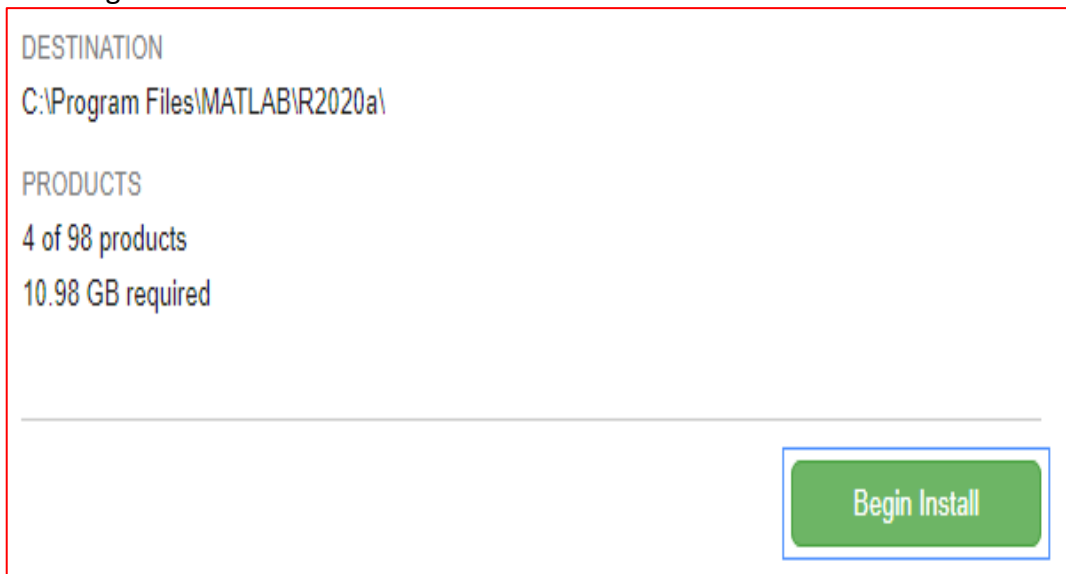
NOTE: adding additional components will increase storage requirement to upto 40GB



13. Select your final options and click **Next**.



14. Click Begin Install.



Installation will take a few moments.

Once the installer finishes, click **Close**.

The MATLAB application will be available from the **Start Menu**, or the optional **Desktop Shortcut** if you selected during installation.