

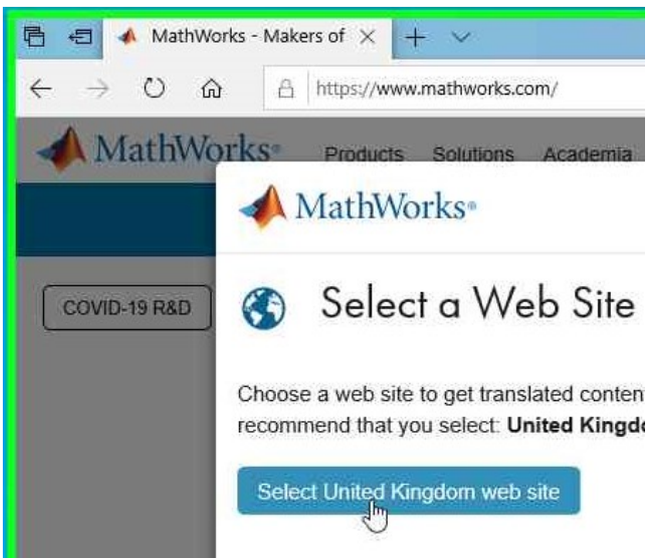
## Installing MATLAB on your computer at home.

Make sure you have a MATHWORKS account. Please contact the [IT service Desk](#) to Request a Matlab account.

All SHU Staff and Students should be able to get an account to use MATLAB and SIMULINK. Contact the service desk if you need an account.

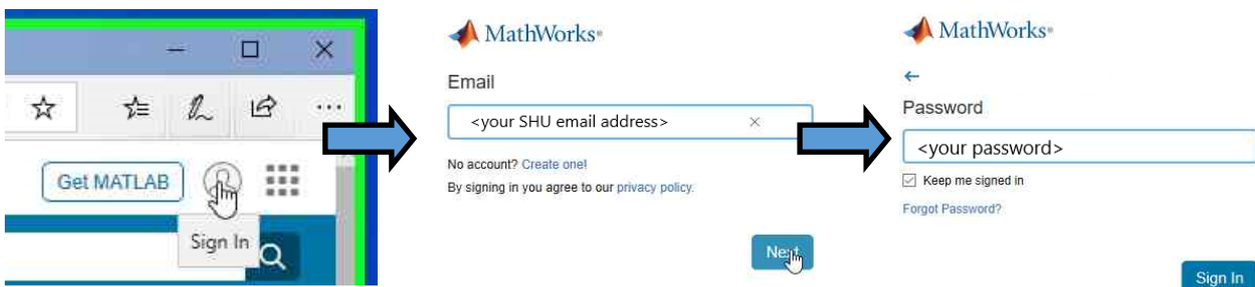
You will need to install this product with admin or system level credentials.

Sign in to MATHWORKS from your web browser. We will be using MS Edge browser in this example. Visit [www.mathworks.com](http://www.mathworks.com) and select the United Kingdom web site:



In the top right of your browser, **sign in** using your **SHU email address** or the address given to you by the service desk.

**Enter your password**, or if you have just been given an account, use the “forgotten Password” routine. A reset link will appear in your mail box after a few minutes.



When you have signed in, you will be presented with your software products. Select the **Download** button which is attached to MATLAB (Individual)

### My Software

License	Label	Option	Use	Download
972309	MATLAB (Individual)	Total Headcount	Academic	
972309	MATLAB (Designated Computer)	Total Headcount	Academic	

## Installing MATLAB on your computer at home.

Select your preferred edition.

SHU are using R2020a at the time of writing. This may change so you may wish to check with your tutor which will be the most suitable. We anticipate no problems between version R2020a and R2020b.

**In this example we have selected R2020a**

Download R2020b



Download earlier release



Select the version appropriate for your operating system.

In this example, we are using Windows.

We recommend using Windows 10 64BIT.

**Pay attention to the instructions on the left of the selection.**

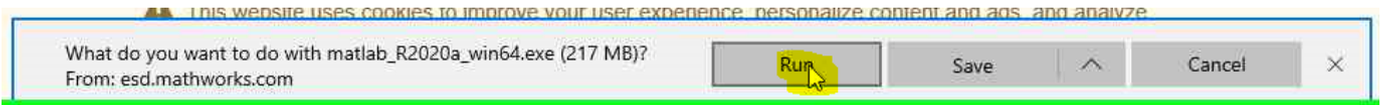
Download R2020a (includes R2020a Update 5)

Download and run the Installer



- When prompted, sign in as <your SHU email address>
- Select your license
- Choose the products, toolboxes, and blocksets that you want to install

**We have selected the action: “Run” when prompted but you may also save the installer for later.**



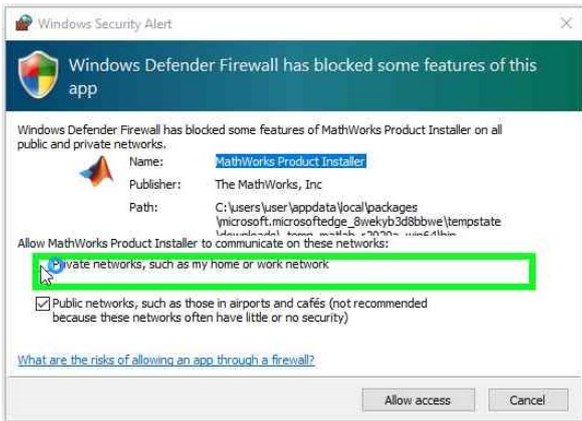
When the download has completed, or after you have launched the saved copy, the installer will run a self extractor and guide you through the installation wizard.

You may notice the extractor running in the background, just let it complete and the installer will launch.



## Installing MATLAB on your computer at home.

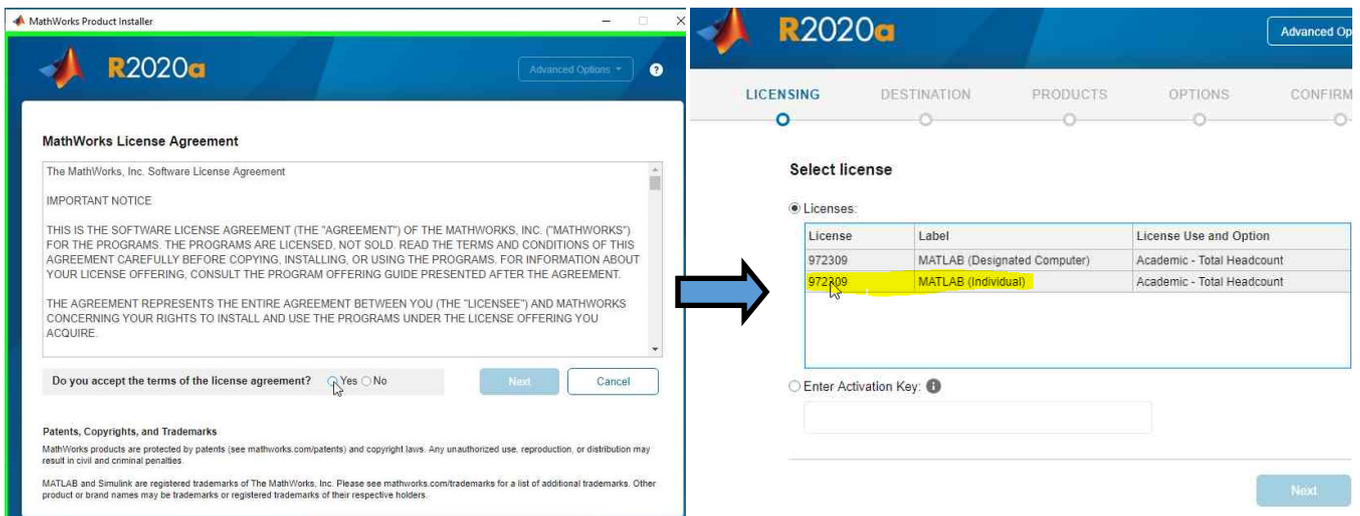
You might be presented with a firewall dialogue. It is usually safe to allow this program on your private network. We are not aware of any current threats for this installer.



Enter your SHU email address and password when prompted by the installer:

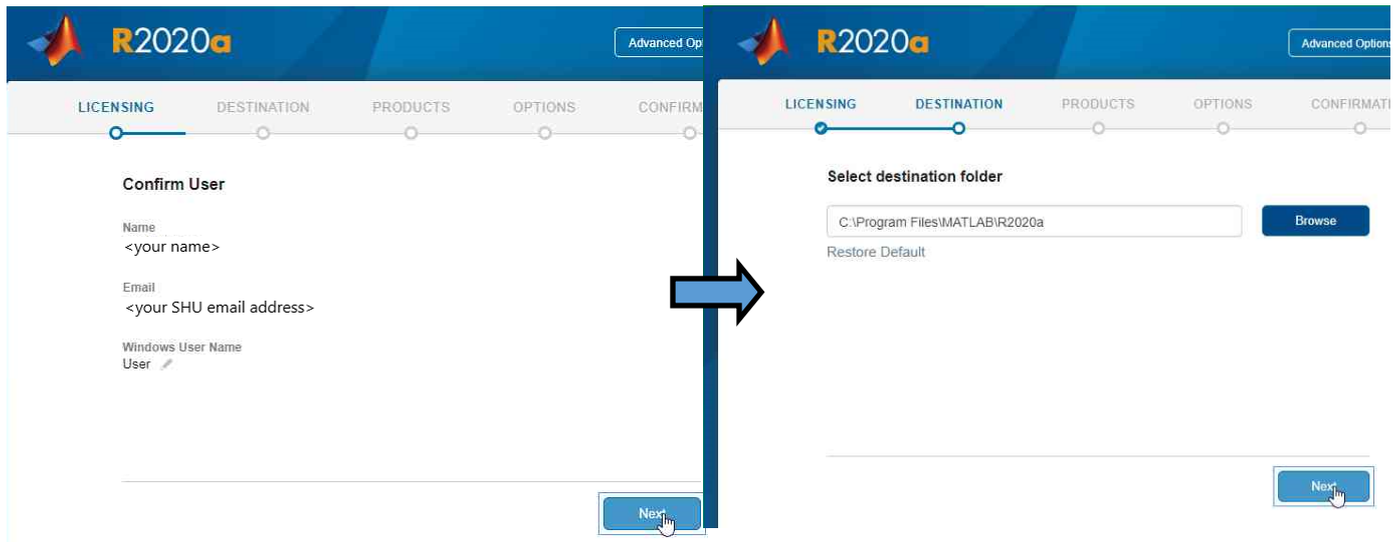


Read and understand the license agreement, and select YES and Click Next. Then select the appropriate license—MATLAB (Individual)

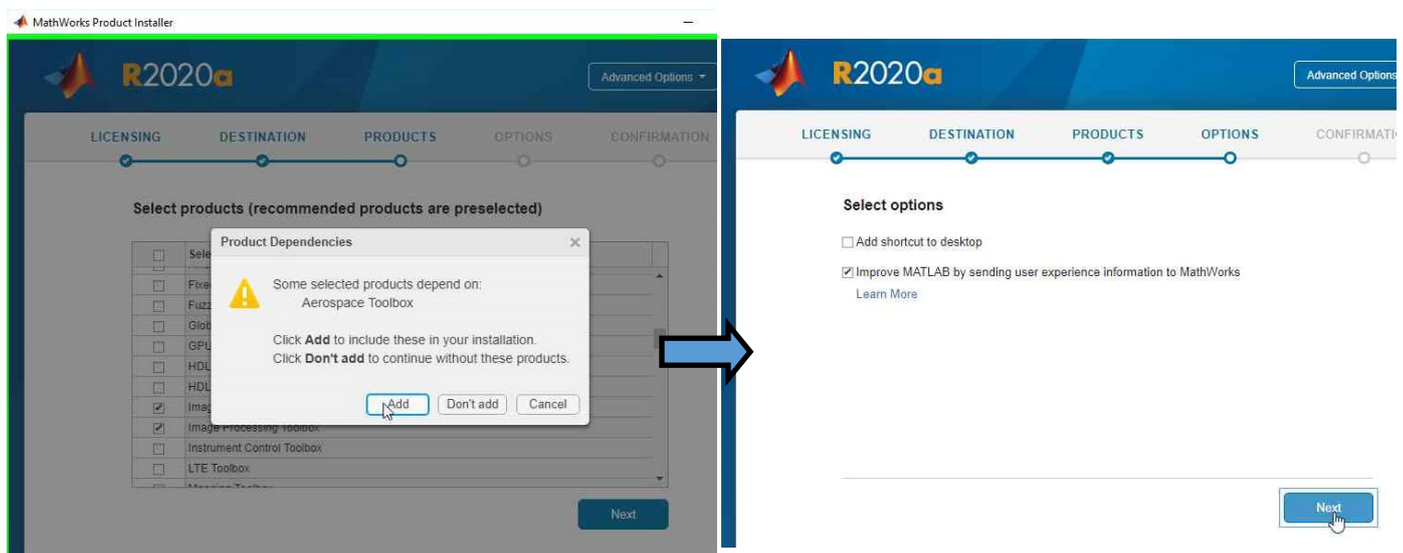


## Installing MATLAB on your computer at home.

On the last few dialogues, confirm the user details are correct and the location for installing the product. We recommend leaving these as default so that any third party plugins will install correctly.



Now make your selections and click next. If you select options which have dependencies, you will be prompted. We recommend you **ADD** these.



Click **Next** through the dialogues and then Begin Installation. The installation will take some time.

A progress indicator will be shown.

When the installer is done, you can launch MATLAB from the Start Menu

