

Standalone Matlab Install

This process should be done by the user, and involves multiple steps:

1. Create a MathWorks Account
2. Install Matlab
3. Activate Matlab

Step 1: Create a MathWorks Account

To perform a standalone Matlab install, you must have a MathWorks Account which is registered to a University of Tasmania email address. (One which includes **@utas.edu.au**)

Visit this web site and click **Create Account**: <https://au.mathworks.com/licensecenter>

The screenshot shows the initial account creation form. It includes three main sections: 'Email Address' with a text input field and a note 'You will need to verify your email address'; 'Country/Region' with a dropdown menu set to 'Australia'; and 'How will you use MathWorks software?' with a dropdown menu set to 'Teaching or research in school'.

Enter your UTAS email address. Staff should select **Teaching or research in School**, while Students should select **Student use**.

You will be sent an email with a **Verify your Email** link. Click the link to continue account creation.

To finish creating your profile, provide the following information for [redacted]@utas.edu.au

This section continues the profile creation form. It includes: 'First Name' (Joe), 'Last Name' (Smith), 'User ID (Optional)' (with a note: 'Must include 6 to 16 alphanumeric characters and start with a letter (Example: jsmith555) Learn more'), 'Password' and 'Password Confirmation' (both masked with dots), 'What describes your role?' (Educator, Researcher (College, University)), and 'Department' (Electrical and Computer Engineering).

Type in the required details to complete your MathWorks account setup, including a password.

Under **Associate your Account to a License**, enter the **Activation Key** that the Service Desk has provided to you.

Note that the Service Desk provides a **Campus Activation Key** for computers owned by the University, and a **Student Activation Key** for computers owned by staff or students.

When the details are all entered, scroll down and click the **Create** button.

This section is titled 'Associate Your Account to a License'. It contains a note: 'If you have MATLAB already, enter your activation key or license number here. What will this allow me to do?'. Below this is a text input field for the 'Activation Key or License Number (Optional)'. A note below the field says: 'Type "license" at the MATLAB prompt to get your license number or get an activation key from your MATLAB administrator.'

☐ I want a sales representative to contact me

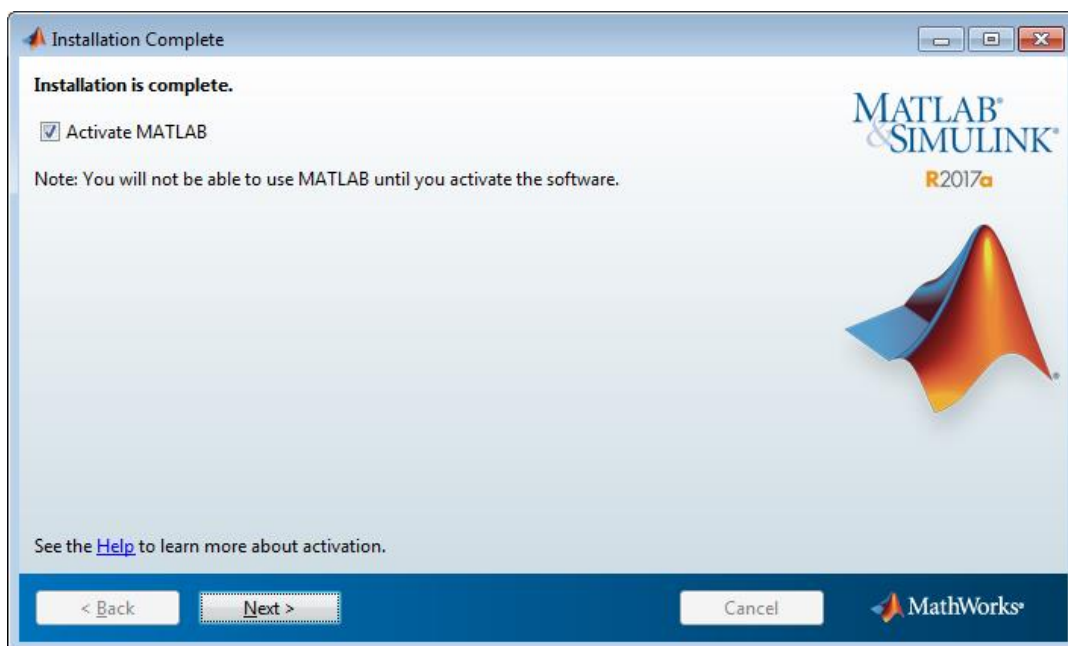
Step 2: Install Matlab

Follow these steps:

1. Visit this web site and click to download the software for your computer:
<https://au.mathworks.com/licensecenter>
2. Run the downloaded software
3. Leave **Log in with a MathWorks account** selected, and click **Next**
4. Click **Yes** to agree to the license, and click **Next**
5. Enter your MathWorks login Email and password
6. Leave **Install** selected, and click **Next**
7. You should have only one license to select. (**Campus** for a computer owned by the University, or **Student** for a computer owned by University Staff and Students)
8. Accept the default installation folder and click **Next**
9. Ensure any products or toolboxes you may wish to use are selected for install. You may install everything if you wish.
10. Continue clicking **Next** and **Finish** to complete the install.
11. Installation will take some time to complete while the software downloads.

Step 3: Activate Matlab

After Matlab has installed, it will offer to activate. You can also get to this screen by selecting **Activate Matlab** from your Start Menu.



Leave the **Activate Matlab** box checked, and continue with **Next** and **Confirm**, until Activation is complete.

You may choose to deactivate Matlab when you no longer need it by using **Deactivate Matlab** from your Start Menu.