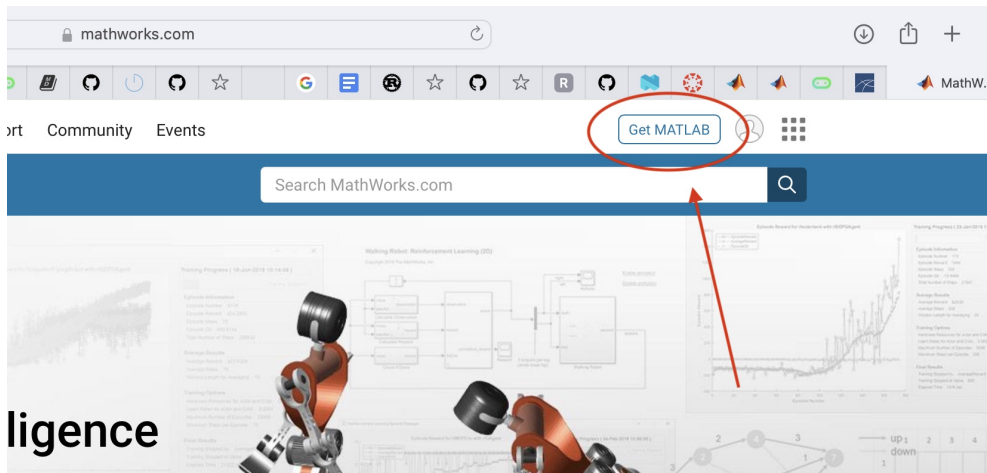
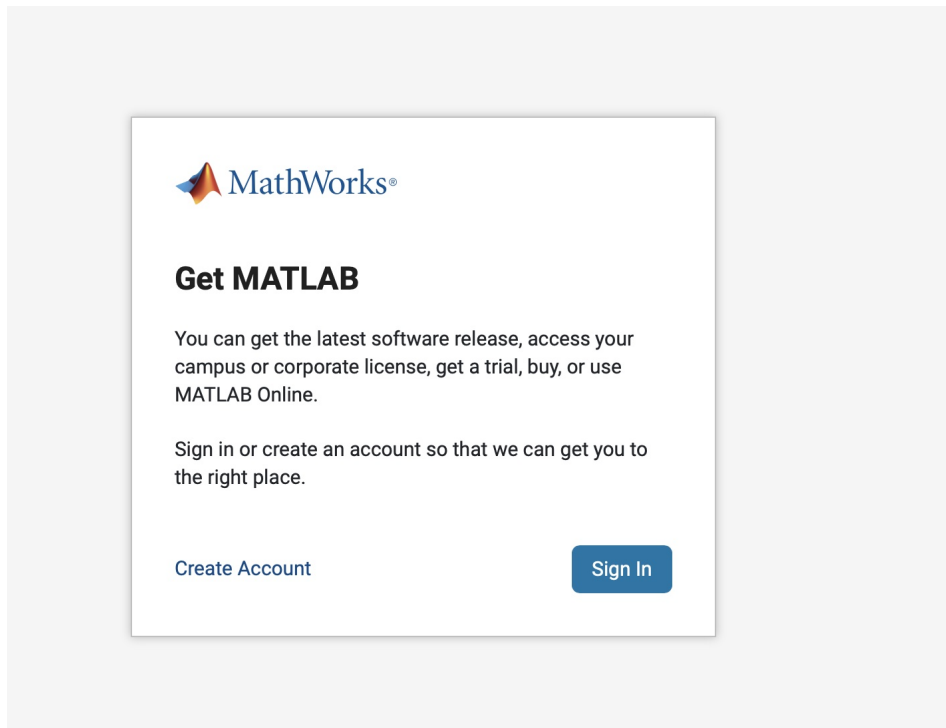


- Visit [www.mathworks.com](http://www.mathworks.com)
- Click on Get Matlab




- In the window below, if you have not already created an account, click “Create Account”. Otherwise, “Sign In”



- If you are creating an account, be sure to use your UAF email address so that you can access the UAF site license

## Create MathWorks Account

**Email Address**  

You will need to verify your email address

**Country/Region**  ▼

**How will you use MathWorks software?**  ▼

**Are you at least 13 years or older?**  Yes  No

- Continue following instructions until you have the option to Associate your account with the UAF site license: **06888-43817-23639-94661-01553**

### Associate Your Account to a License

If you have MATLAB already, enter your activation key or license number here. [What will this allow me to do?](#)

**Activation Key or License Number (Optional)**  

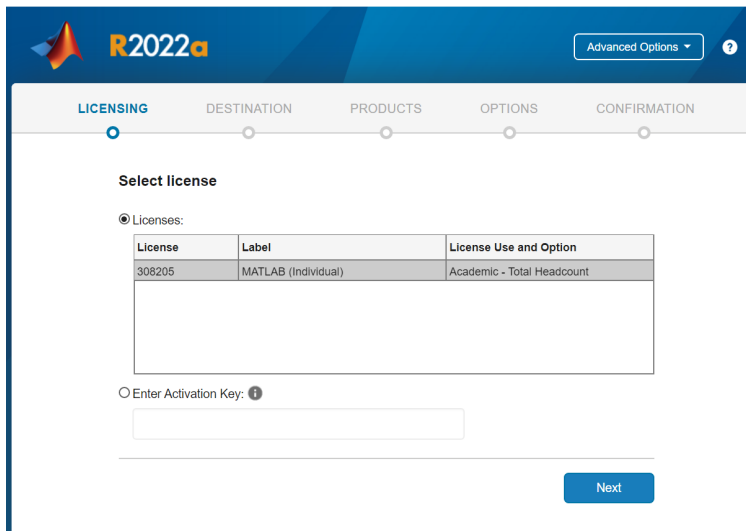
Type 'license' at the MATLAB prompt to get your [license number](#) or get an activation key from your MATLAB administrator.

- Download for your operating system and save to the desired location.

### R2022a



- On Windows, open the file and allow it to finish unzipping the folder until the email window is reached. Either create a MathWorks account or sign in. Read and accept terms of agreement and proceed.
- Select Licenses and proceed through the steps. Install only the preselected MATLAB. Adding shortcut to desktop might be helpful for ease of access. Begin Installation.



#### Select products (recommended products are preselected)

<input type="checkbox"/>	Select All
<input checked="" type="checkbox"/>	MATLAB
<input type="checkbox"/>	Simulink
<input type="checkbox"/>	5G Toolbox
<input type="checkbox"/>	Aerospace Blockset
<input type="checkbox"/>	Aerospace Toolbox
<input type="checkbox"/>	Antenna Toolbox
<input type="checkbox"/>	Audio Toolbox
<input type="checkbox"/>	Automated Driving Toolbox
<input type="checkbox"/>	AUTOSAR Blockset
<input type="checkbox"/>	Bioinformatics Toolbox
<input type="checkbox"/>	Bluetooth Toolbox

- Allow download to complete and it should be complete. Open Matlab from the download location. Note that MATLAB scripts not saved in the default MATLAB folder can still be opened, but an extra step will be required.