

## MATLAB Installation Guide for version 2024a – Linux

**Step 1-** Download Matlab R2024a.iso, License file, and License key from the ISTF website under the Software category.

**Step 2-** Add the license server's IP address and name as given below to the host file, using following command.

```
# sudo vi /etc/hosts
```

```
10.0.137.114    WIN-M5CNITGRVDB
```

Save it.

**Step 3-** Select the downloaded iso file, right-click, and select the **Open with Disk Image Mounter** option.

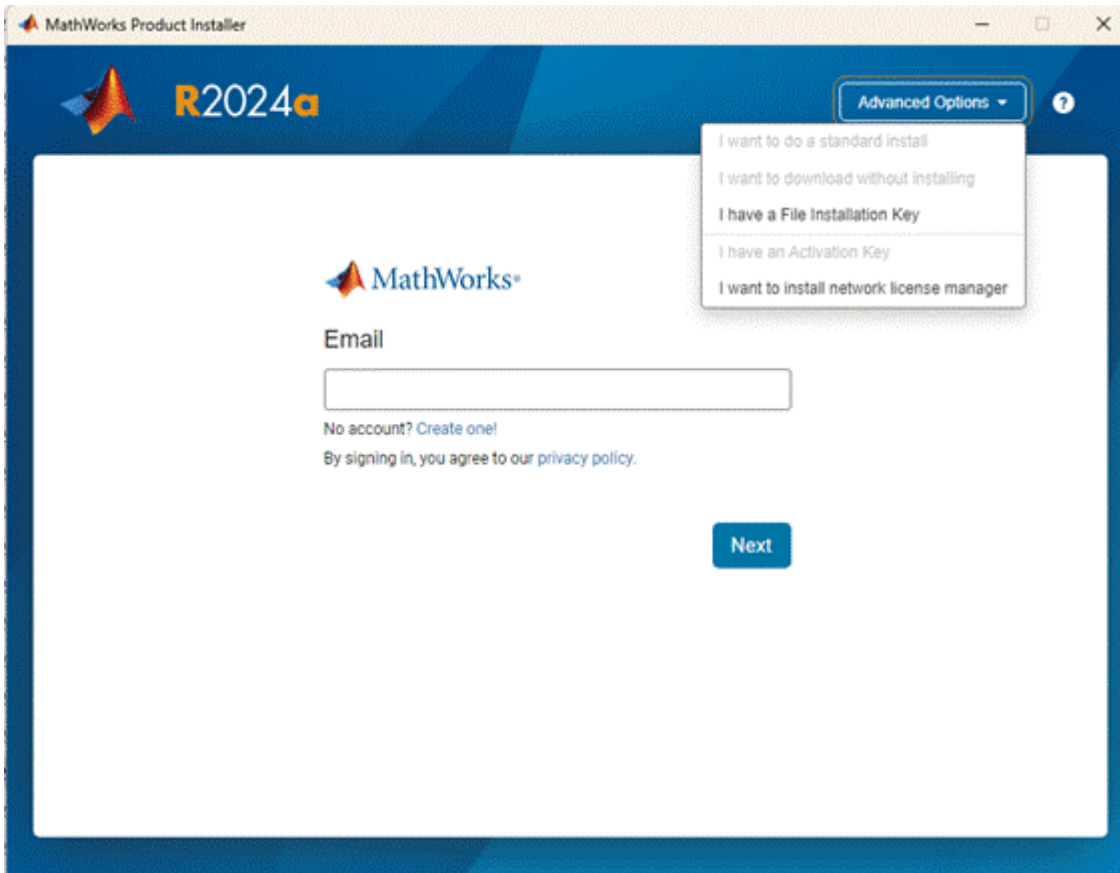
- Open the mounted directory and right-click to select the Open in Terminal option.

Enter the below command to initiate installation in UI mode-

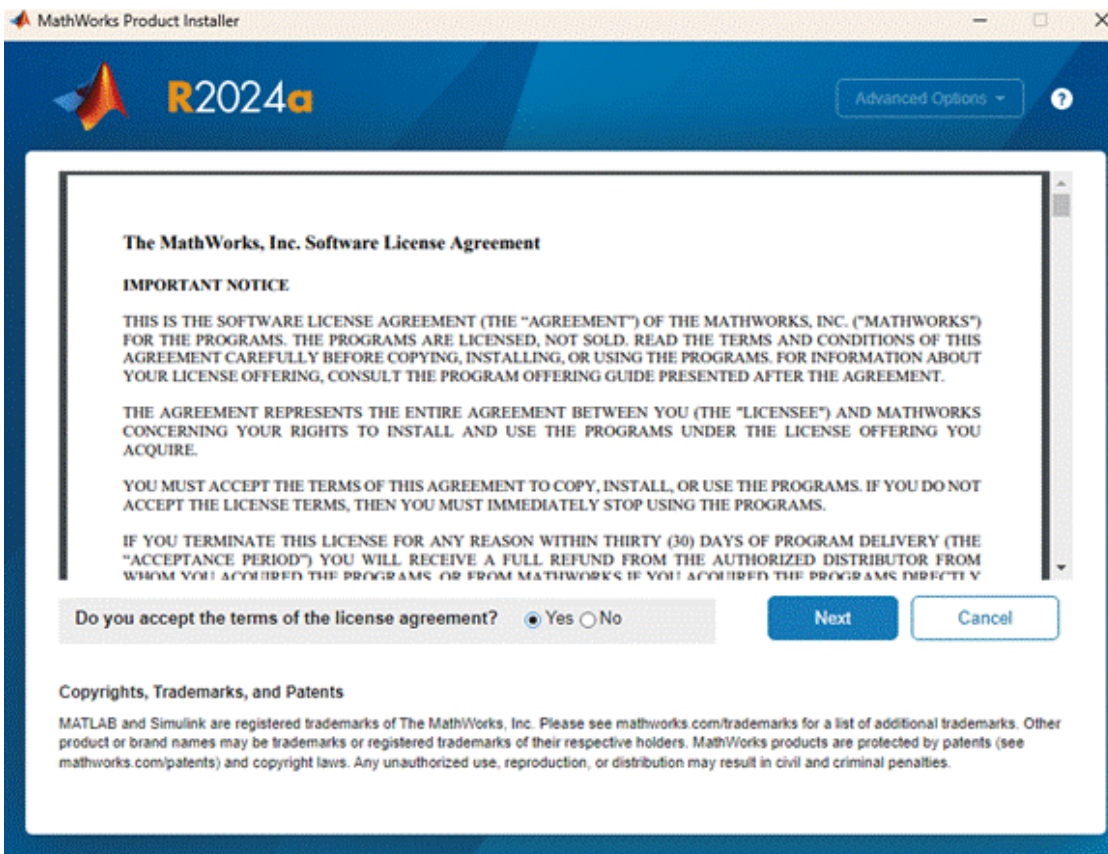
```
sudo ./install
```

This command will open the installation in UI mode.

**Step 4:** Go to Advanced options and select **I have a File Installation Key**. Click on the Next button.



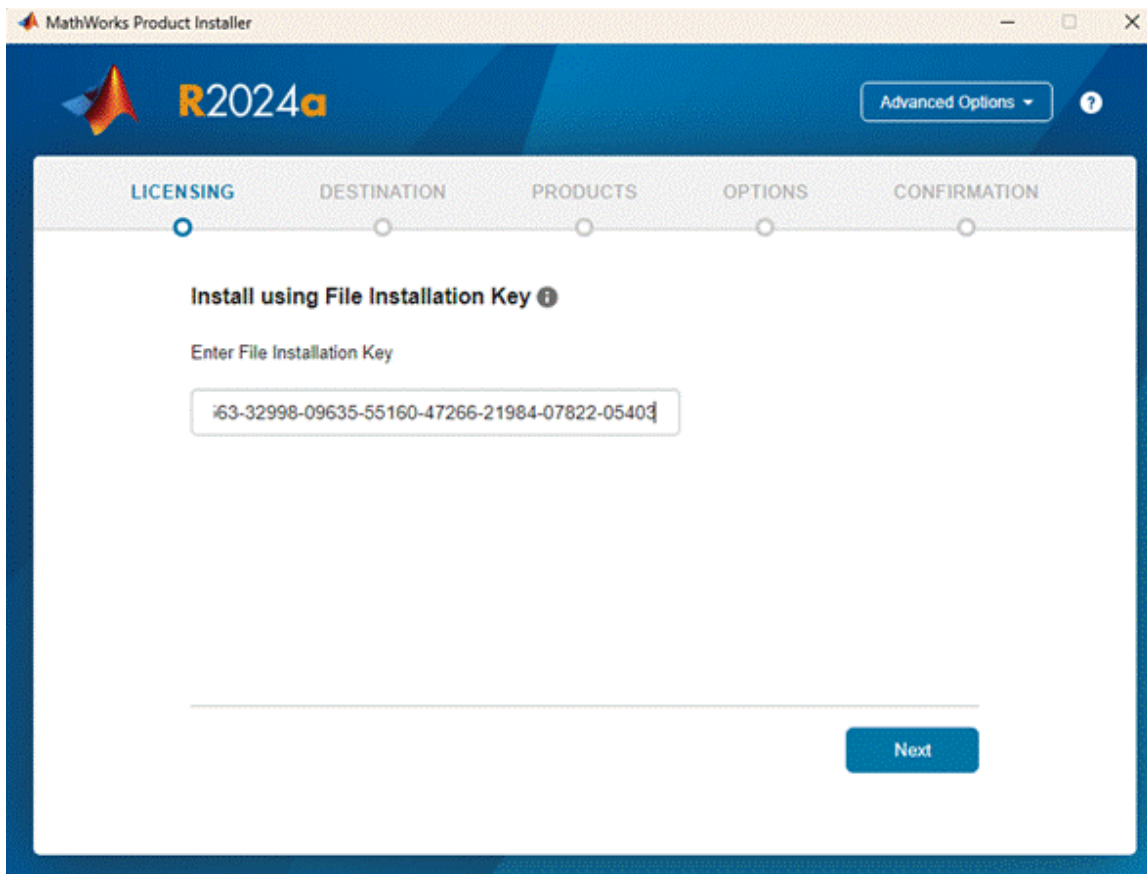
**Step 5:** Select license agreement Yes and click on the Next button.



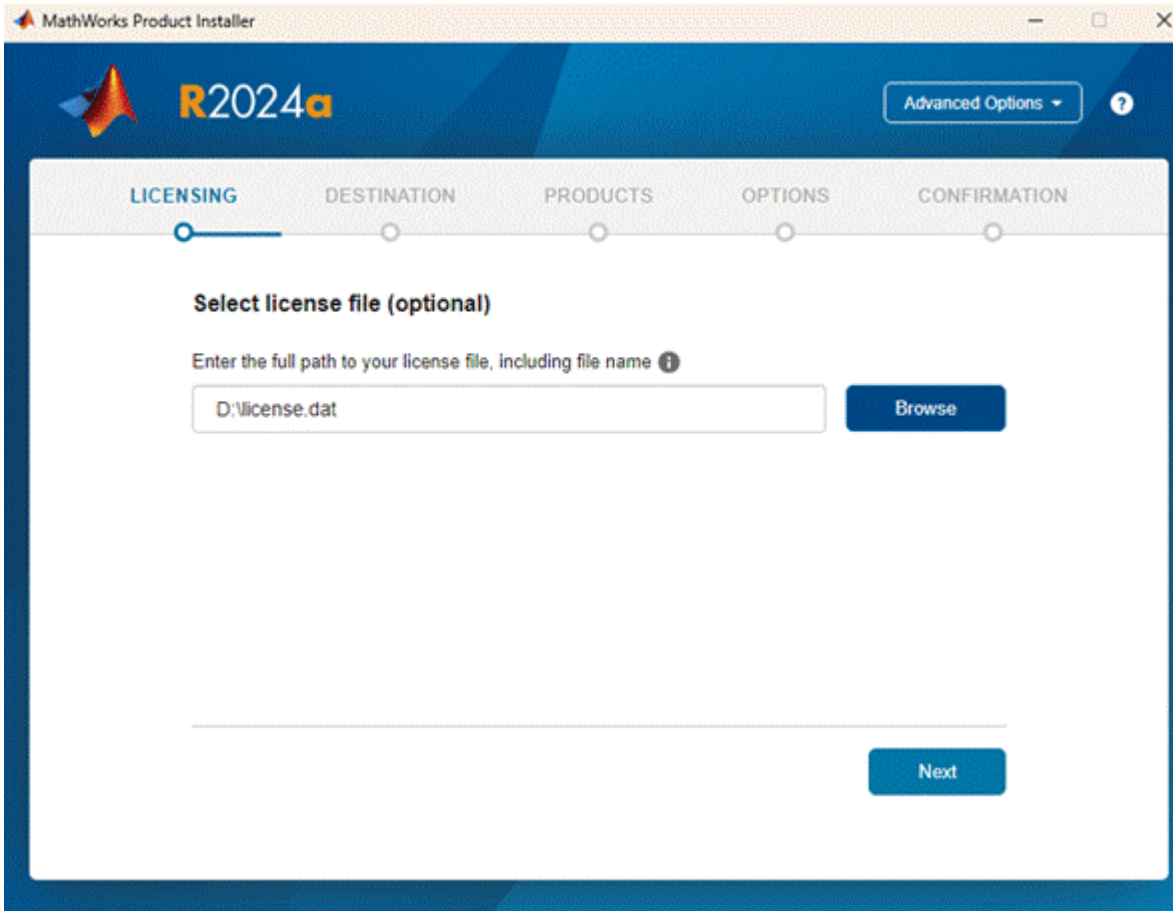
**Step 6:** Enter the File License key (given below).

**48026-39784-02036-48759-11414-11800-26098-60190-50587-33656-11715-29804-45481-22667-37369-07854-57132-08698-47563-32998-09635-55160-47266-21984-07822-05403**

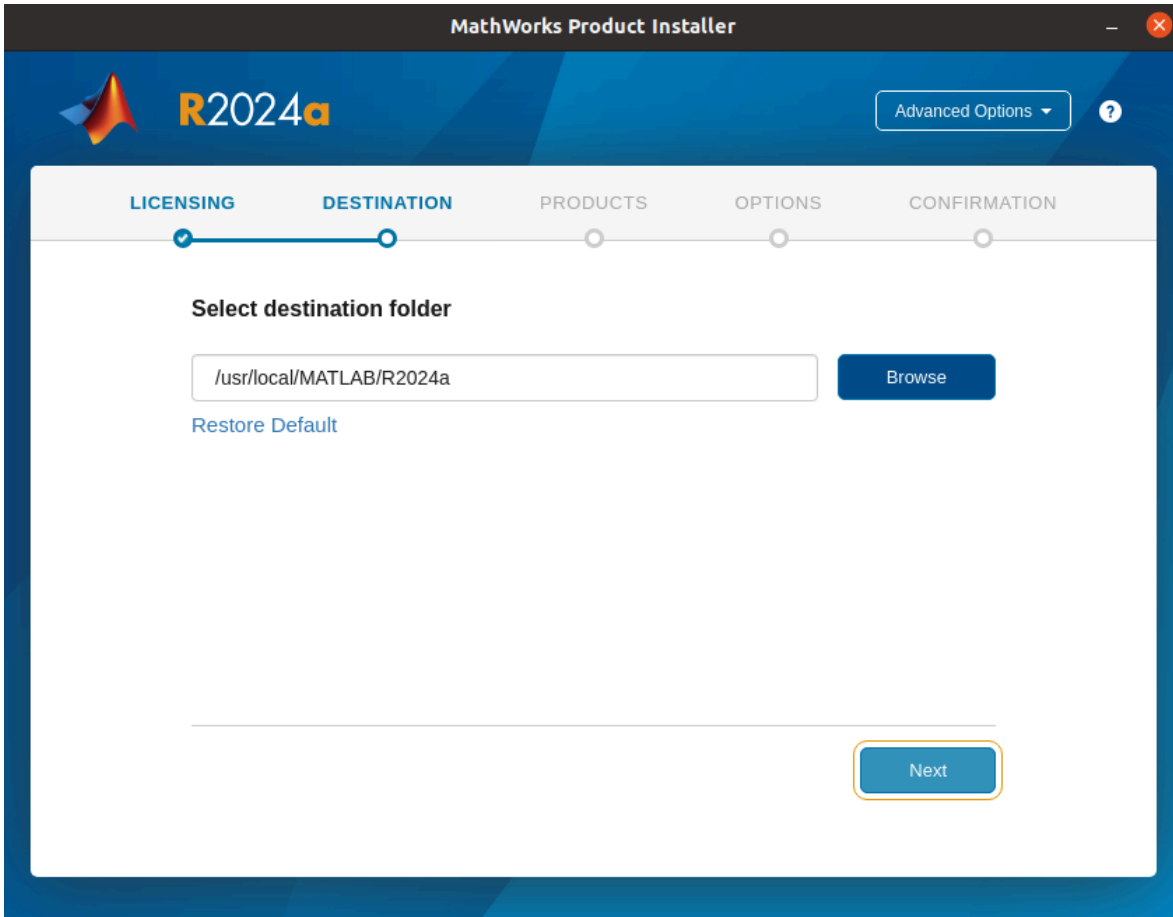
Click on the Next button.



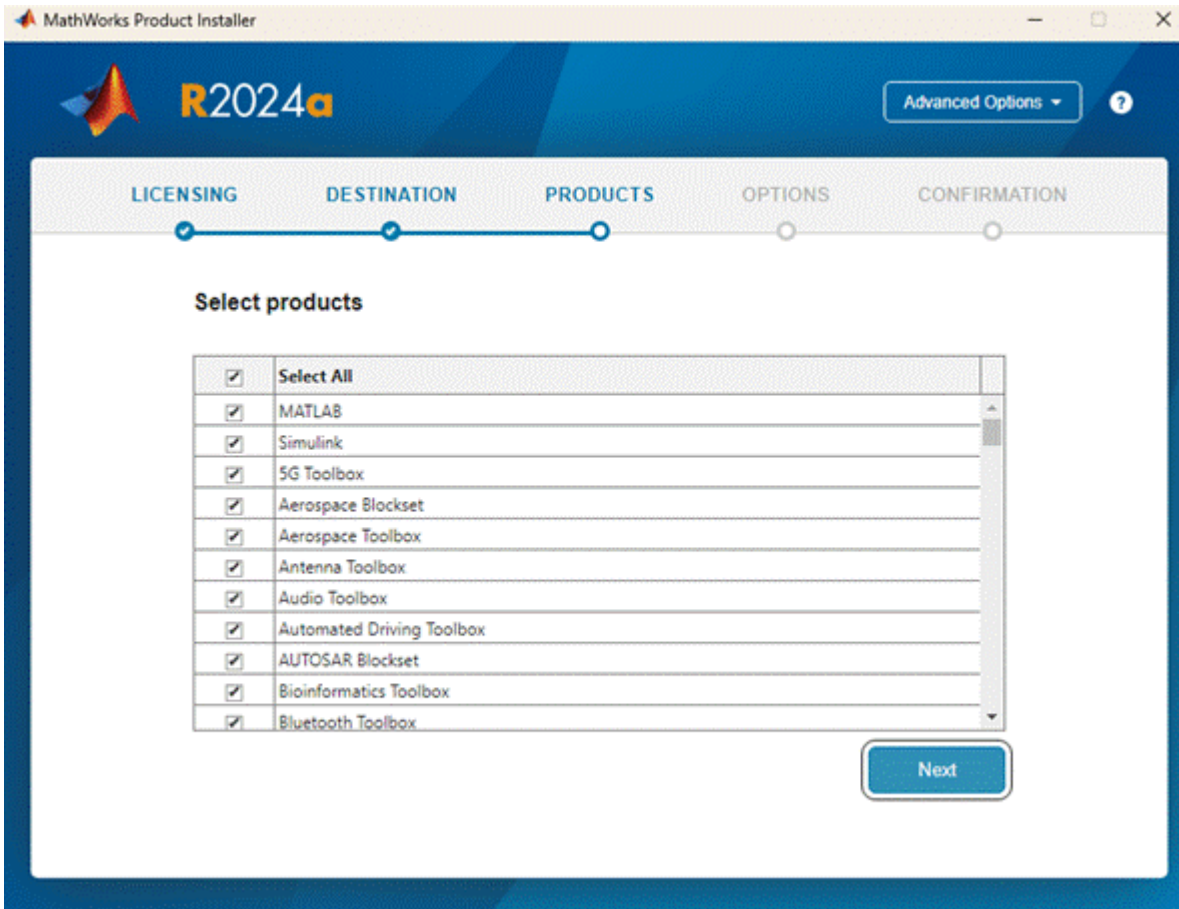
**Step 7:** Browse for the license.dat file and click on the Next button.



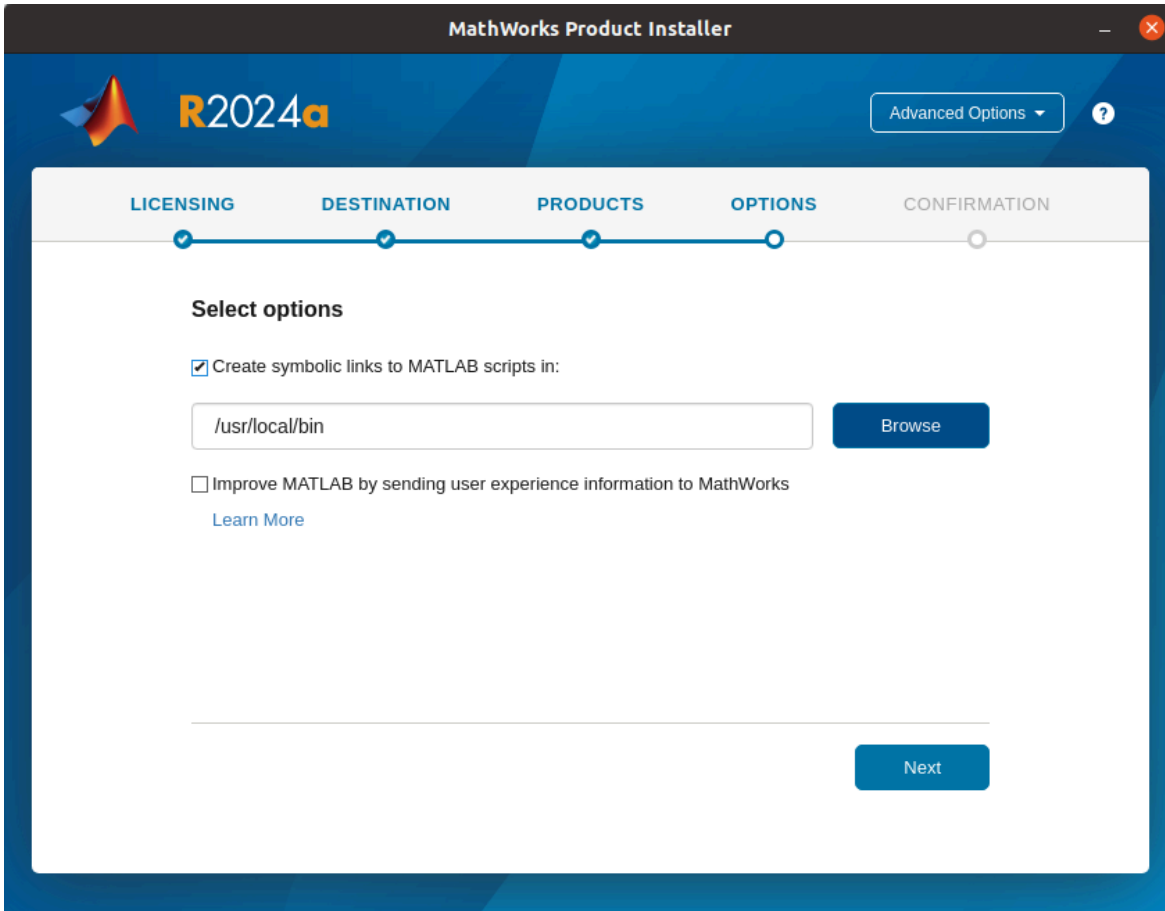
**Step 8:** Click on the Next button.



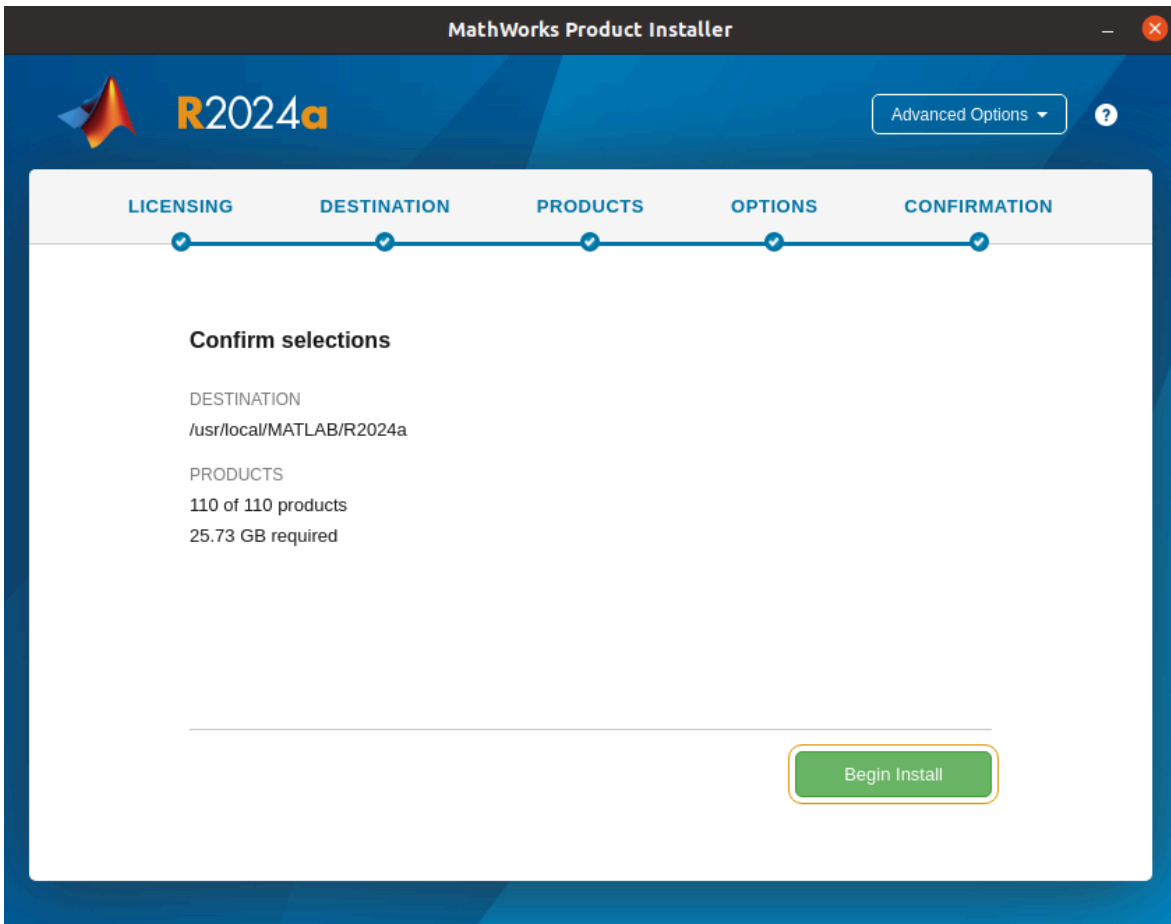
**Step 9:** By default, all products will be selected. Click on the Next button.



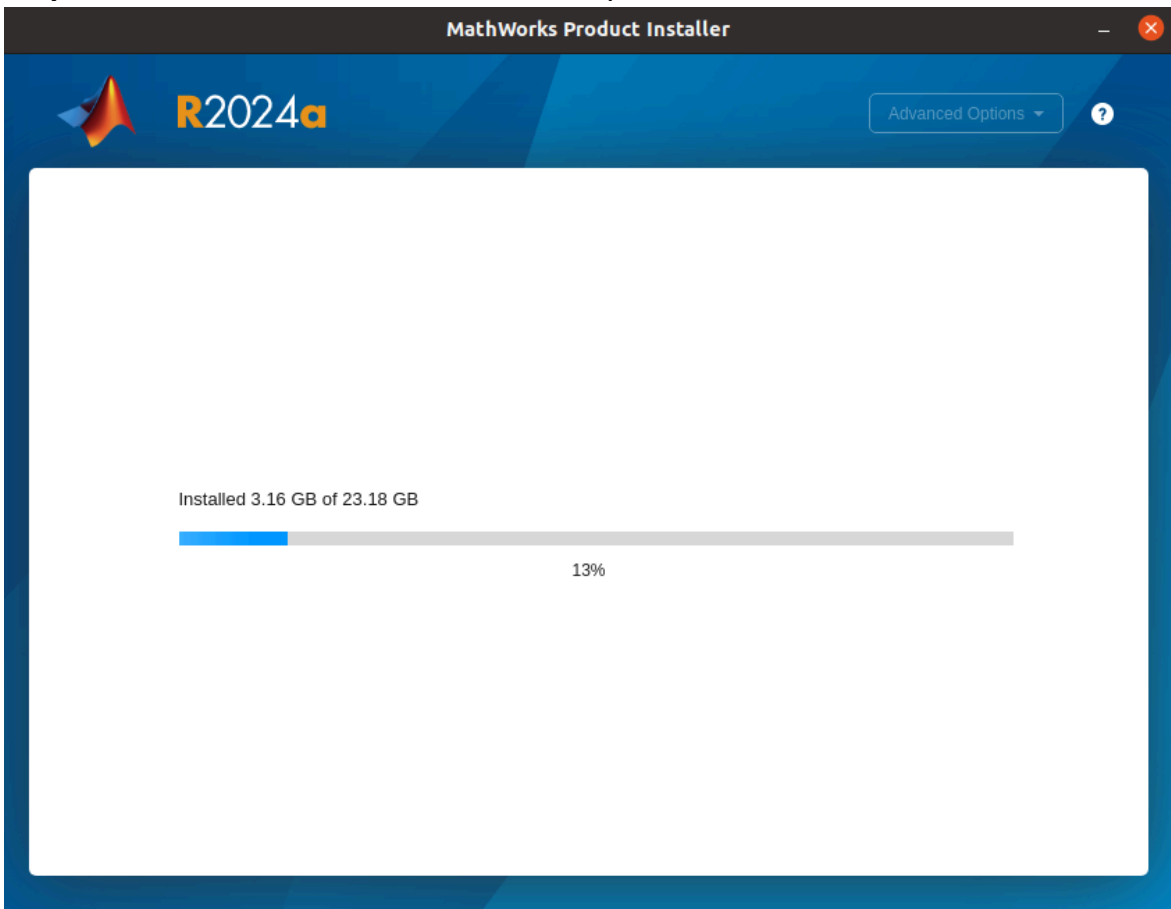
**Step 10:** Select Create symbolic links to Matlab script, and click the Next button.



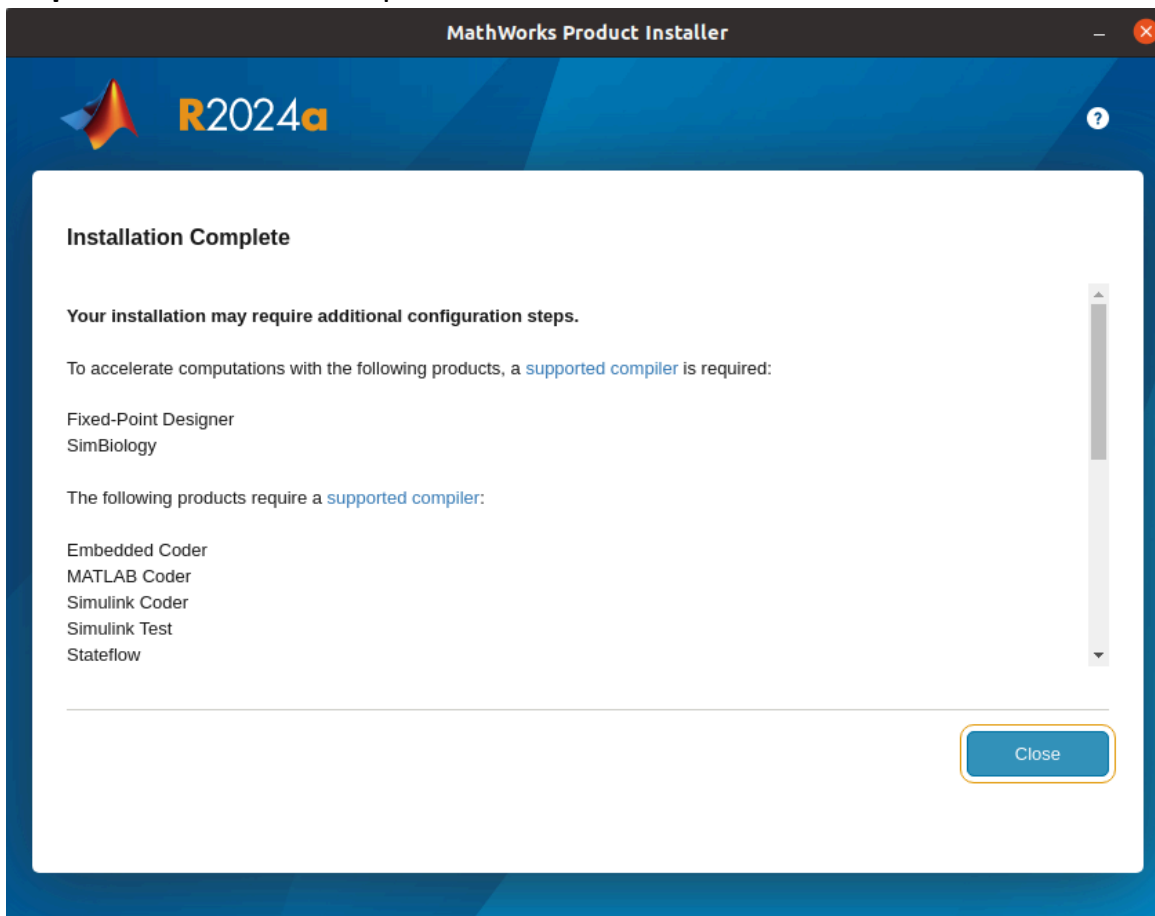
## Step 11: Click on the Begin Install button



## Step 12: Wait for the Installation to complete



**Step 13:** Installation Completed. Click on the close button.



-Type matlab in the terminal to test or load matlab.