

MATLAB install guide

You can reach the website of MATLAB through this link:

<https://www.mathworks.com/academia/tah-portal/corvinus-university-of-budapest-31508465.html>

To start using MATLAB the first step is to sign in, to do this click on the „Sign in to get started” button.

A dark blue banner with white text. At the top, it says "Get MATLAB and Simulink". Below that is a link "See list of available products". In the center, it says "Desktop. Online. Mobile." followed by "Free through your school's license." and a blue button with white text "Sign in to get started" which is highlighted with a red border. At the bottom, it says "We will not sell or rent your personal contact information. See our [privacy policy](#) for details." data-bbox="114 231 627 571"/>

Get MATLAB and Simulink

[See list of available products](#)

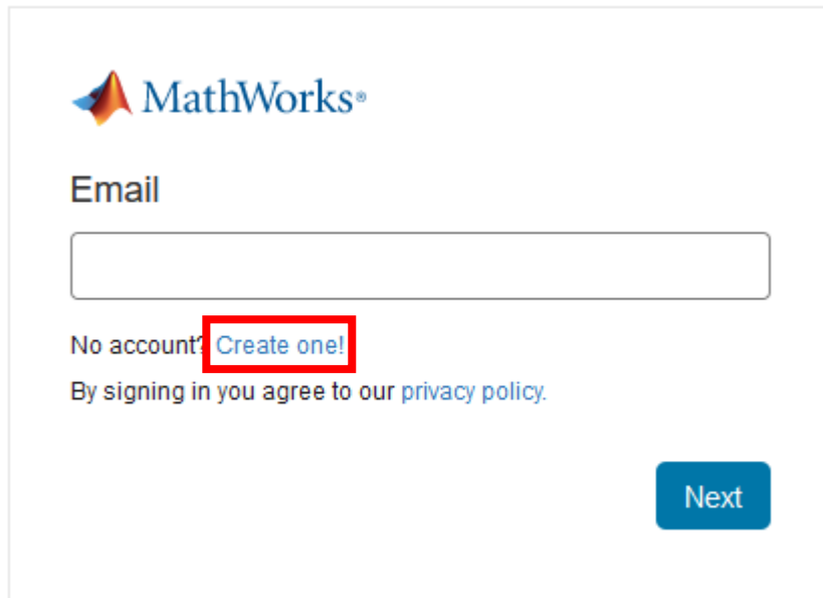
Desktop. Online. Mobile.

Free through your school's license.

[Sign in to get started](#)

We will not sell or rent your personal contact information. See our [privacy policy](#) for details.

You can login on the appearing page but at first you need to create an account. To do so click on „Create one!” to create a new account.

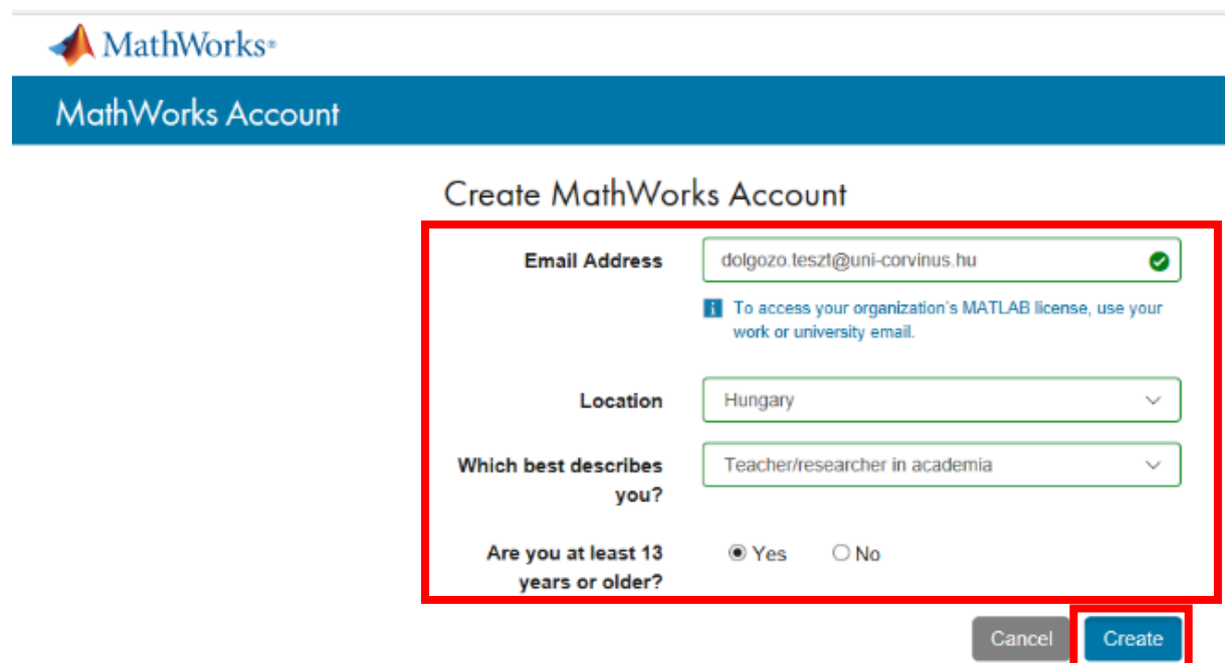


The image shows the MathWorks login page. At the top left is the MathWorks logo. Below it is the heading "Email" followed by an empty text input field. Underneath the input field, the text "No account?" is followed by a blue link "Create one!" which is highlighted with a red rectangular box. Below this link, it says "By signing in you agree to our [privacy policy](#)." At the bottom right of the form area is a blue button labeled "Next".

To create the new profile add the following informations:

- Email Address: your corvinus e-mail address
- Location: Hungary
- Which best describes you? Choose the best that describes you from the drop down list. For example teacher, researcher.
- Are you at least 13 years or older: yes

To move forward click on „Create” button.



The image shows the "Create MathWorks Account" form. At the top left is the MathWorks logo. Below it is a blue header bar with the text "MathWorks Account". The main heading is "Create MathWorks Account". The form contains the following fields:

- Email Address:** A text input field containing "dolgozo.leszt@uni-corvinus.hu" with a green checkmark icon on the right.
- Location:** A dropdown menu with "Hungary" selected.
- Which best describes you?:** A dropdown menu with "Teacher/researcher in academia" selected.
- Are you at least 13 years or older?:** Radio buttons for "Yes" (selected) and "No".

Below the form are two buttons: a grey "Cancel" button and a blue "Create" button, which is highlighted with a red rectangular box. A red box also surrounds the entire form area.

In the next step you will get a notification that you need to verify your e-mail address.



MathWorks Account

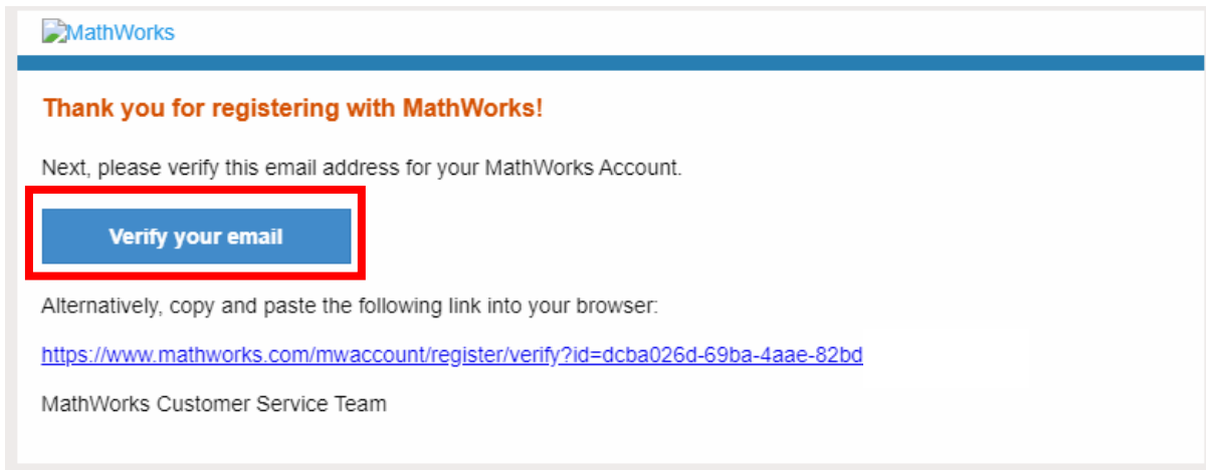
Verify your email address

1. Go to your inbox for **dolgozo.teszt@uni-corvinus.hu**.
2. Click the link in the email we sent you.

Didn't receive the email?

- Check your spam folder.
- [Send me the email again.](#)
- If you still have not received the email, see [Email Verification](#) or contact [Customer Support](#).

To verify your e-mail address check your inbox for the mail from MATLAB. In the mail click on „Verify your e-mail” button.



Clicking on the button a new browser page will open. You can add your profile information on this page.

- First name
- Last name
- Password twice
- What describes your role? Choose from the drop down list: educator, researcher stc.
- Department: choose from the drop down list here as well, for example mathematics.

On the bottom accept the Services Agreement (I accept the Online Services Agreement), then click on "Create" button.

To finish creating your profile, provide the following information for `dolgozo.teszt@uni-corvinus.hu`

First Name	<input type="text" value="Teszt"/>	✓
Last Name	<input type="text" value="Dolgozó"/>	✓
Password	<input type="password" value="....."/>	✓
Password Confirmation	<input type="password" value="....."/>	✓
What describes your role?	<input type="text" value="Educator, Researcher (College, University)"/>	▼
Department	<input type="text" value="Mathematics"/>	▼

i Based on your email address, you will be added to a MATLAB License belonging to your university.

Help

Questions about product pricing, or figuring out what you need?

Yes! Have a Sales Representative contact me.

Technical problems or questions about your account?

Yes! Direct me to the Contact Support page.

I accept the Online Services Agreement

Create

On the next page you will get a notification on the top that your account was created and a license was connected. You have more option after this: Use MATLAB Online, or you can install the desktop version (Install MATLAB). Now choose Install MATLAB.

✔ Your account has been created and license 40933550 has been linked with your account.

[Use MATLAB Online](#) [Install MATLAB](#) [Return to previous task](#)

TD
Teszt Dolgozó

My Software

License	Label	Option	Use	
40933550	MATLAB (Individual)	Total Headcount	Academic	⌵ ✕ 🛒

[MATLAB Drive](#) [Link an additional license](#)
[MATLAB Online](#) [Get a trial](#)
[My Courses](#)
[Service Requests](#)
[Bug Reports](#)

You can choose the installer of three operation systems. This guide is for Windows users so click on „Windows” button.

Download R2020a (includes R2020a Update 4)

Download and run the Installer

[Windows](#)
[macOS](#)
[Linux](#)

- When prompted, sign in as `dolgozo.teszt@uni-corvinus.hu`
- Select your license
- Choose the products, toolboxes, and blocksets that you want to install

Related Links

[R2020a System Requirements](#)

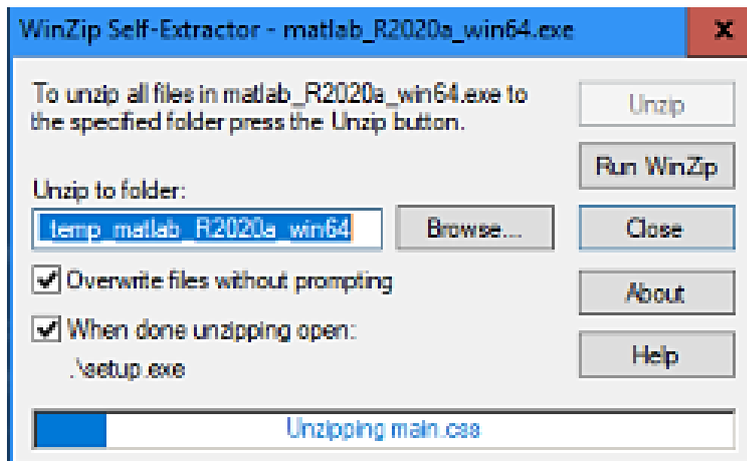
Need Help?

- **How do I install the toolboxes and blocksets that I just added to my license?**
Run the installer and follow the steps to download your license and new products.

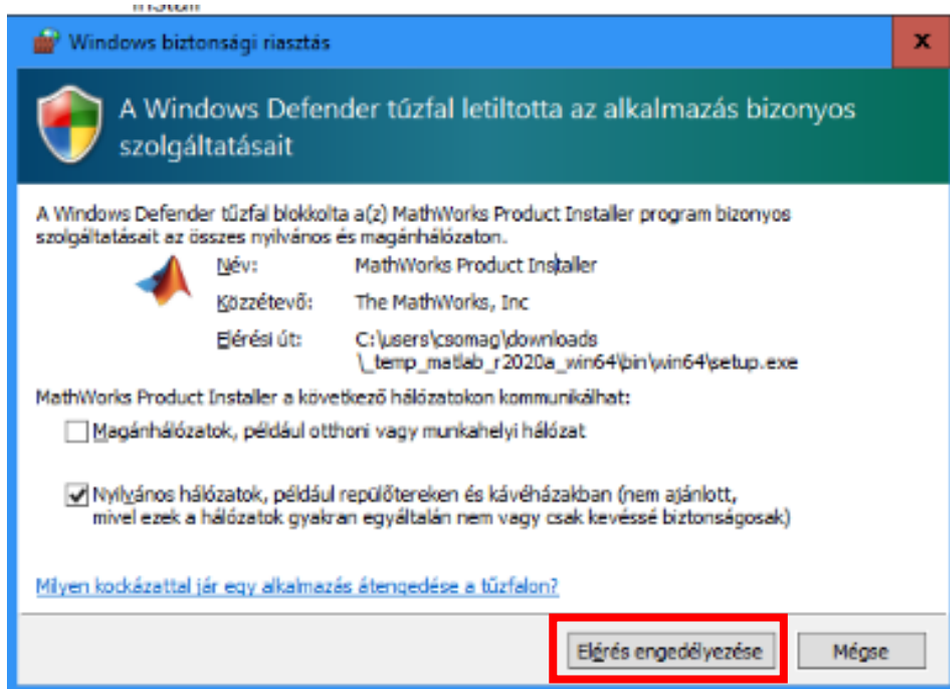
This is the download link page:

https://www.mathworks.com/downloads/web_downloads/download_release?release=R2020a

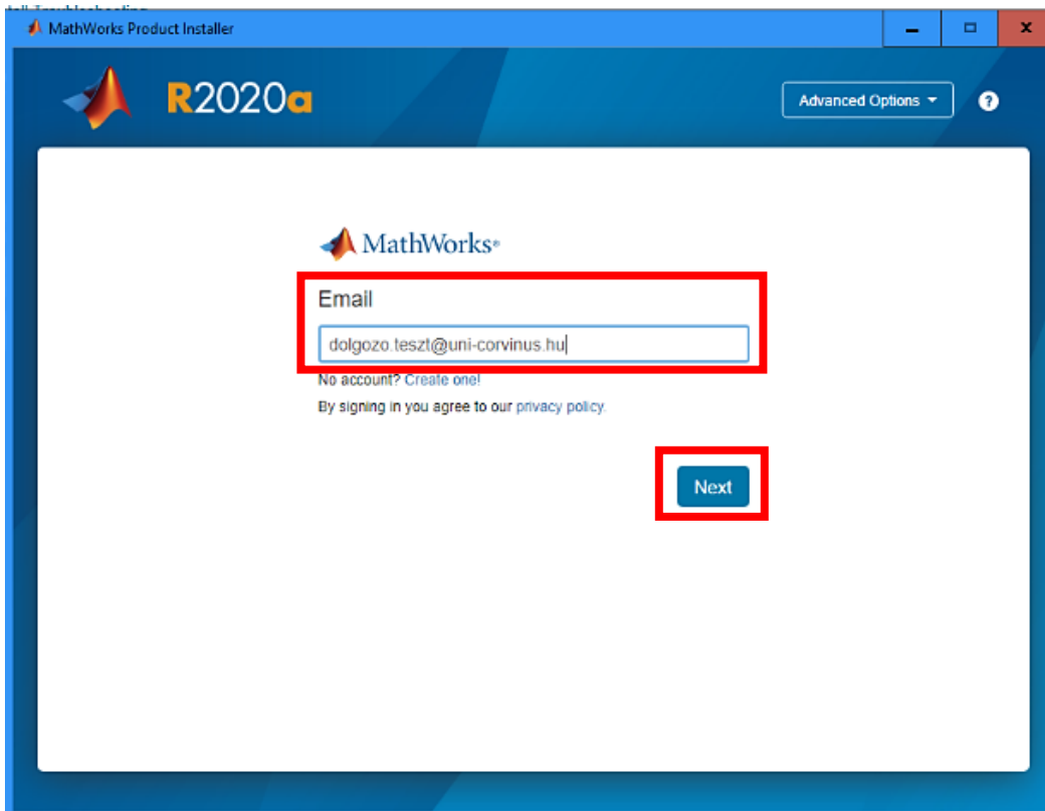
Download the Windows installer to your computer (remember where you saved it), then run it. Wait until the pre installer runs:



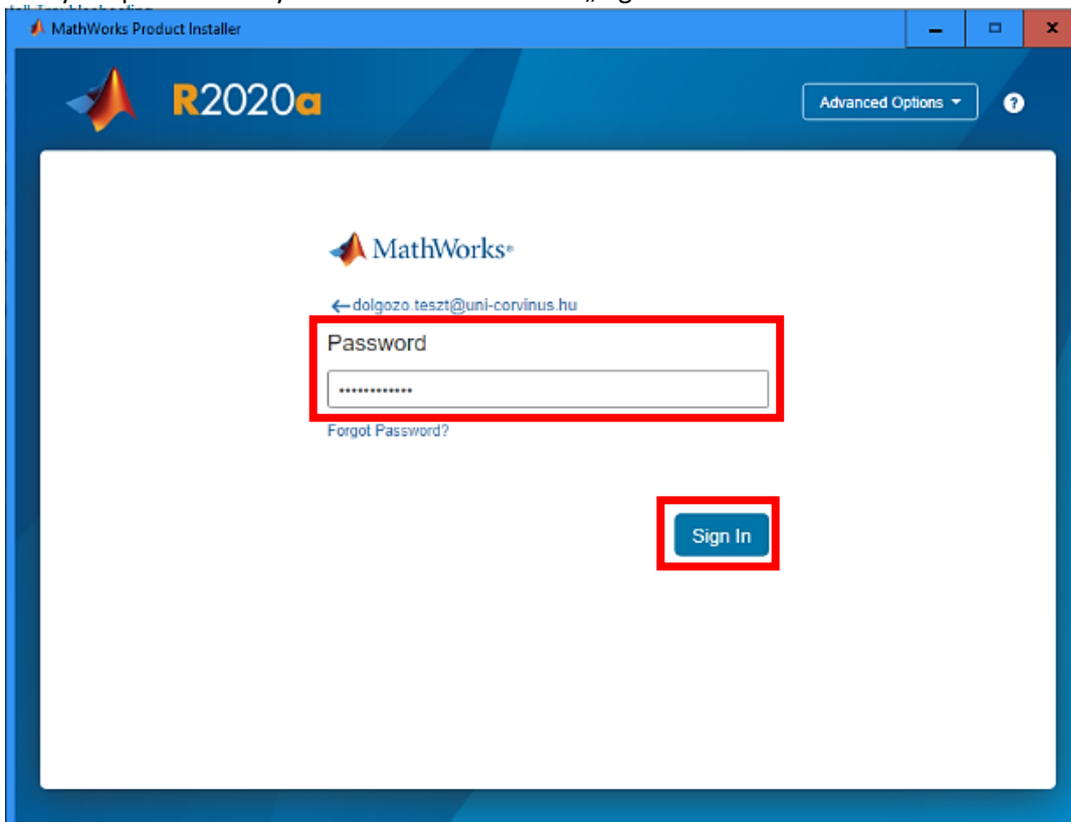
After this most likely the Windows defender will give you an alert, that it has blocked some features of this app. On the bottom click on „Allow access”



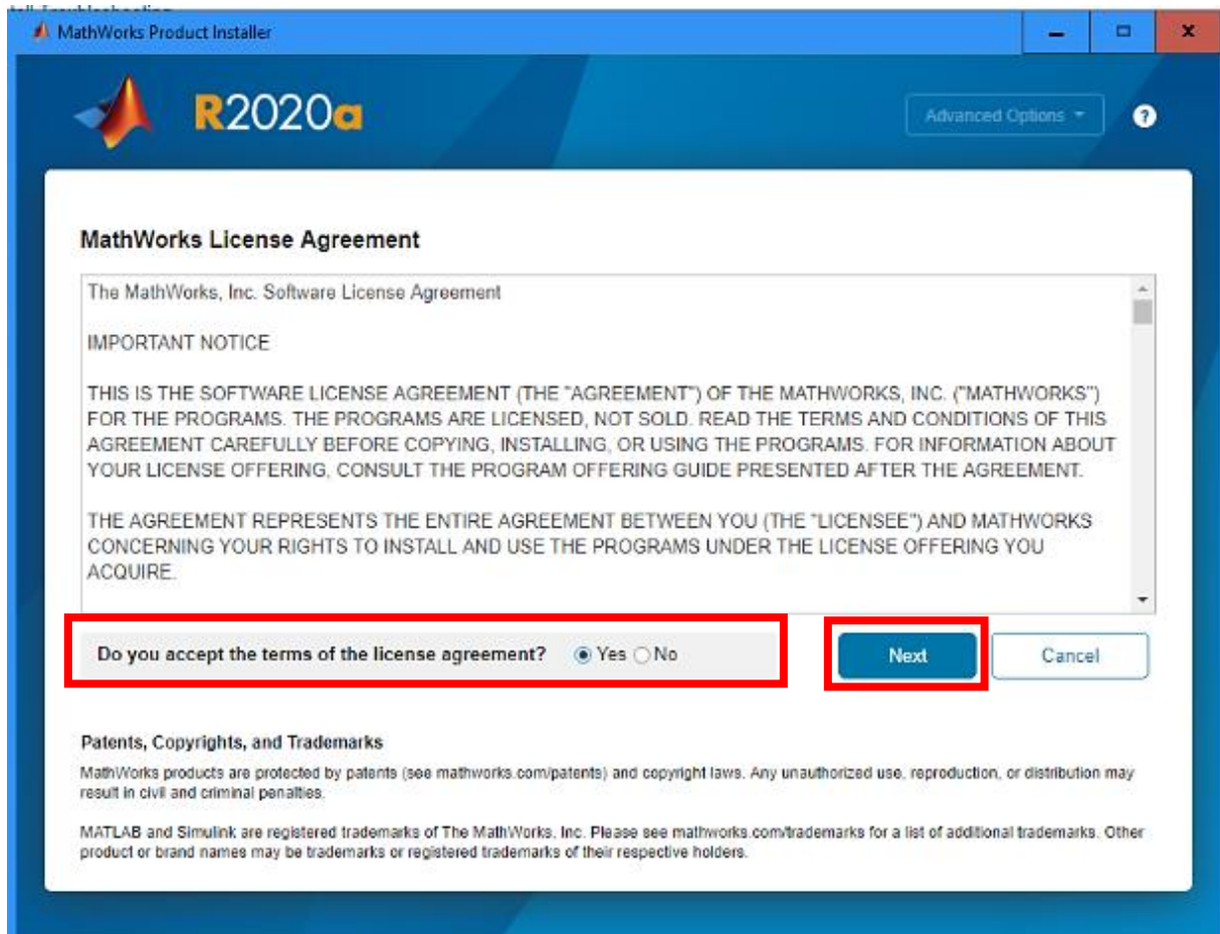
After this the installer starts. At first you need to log in to the system. Since you have already registered yourself in the system, it is enough to fill in your e-mail address. Click on „Next” button to move forward.



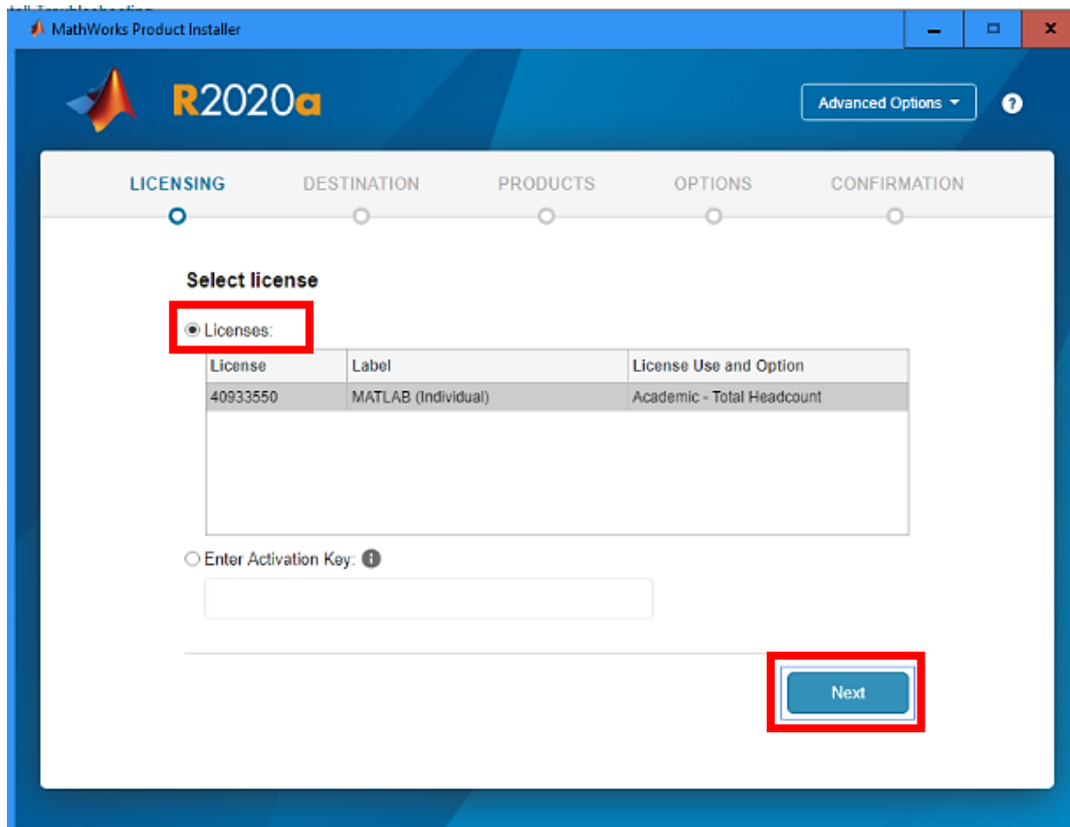
Add your password of your account and click on „Sign In” button.



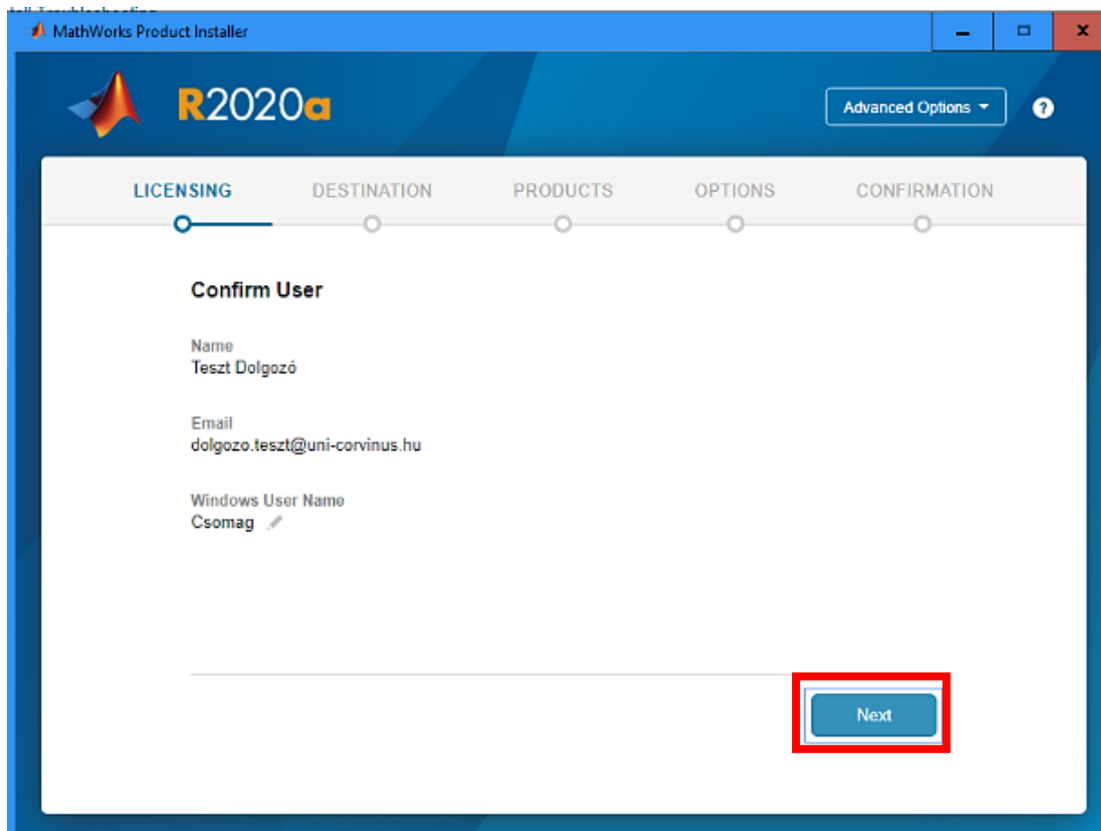
Accept the appearing License Agreement (Do you accept the terms of the license agreement?), choose yes, then click on the „Next” button.



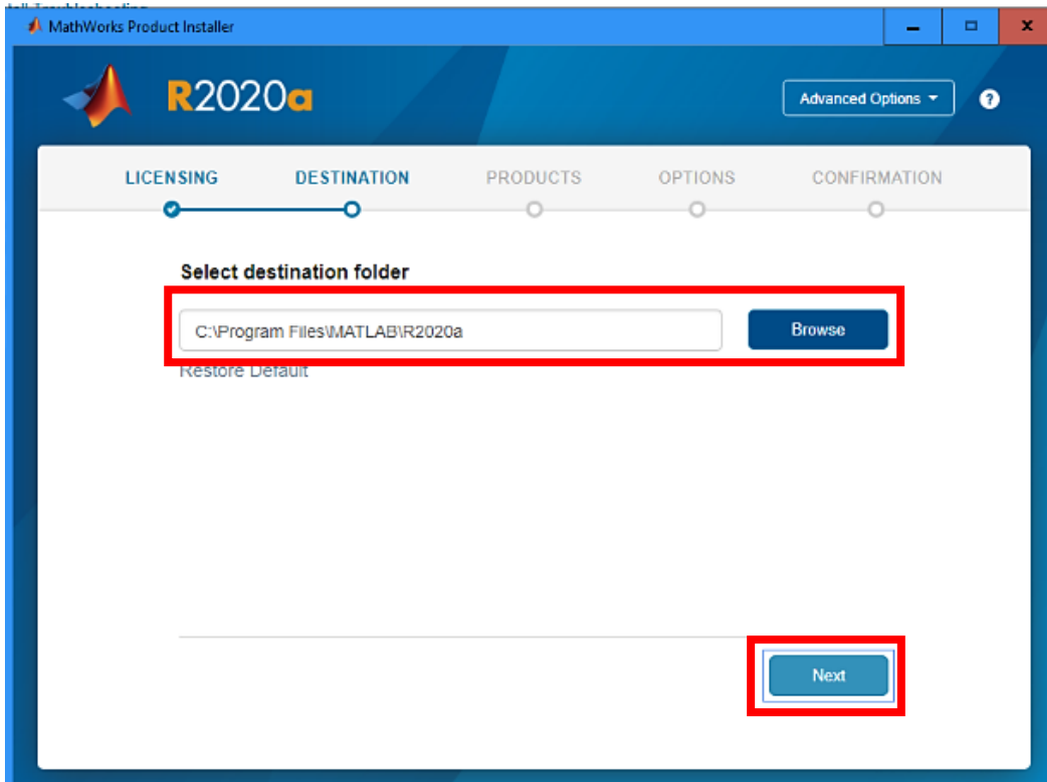
Accept the License, then click „Next”.



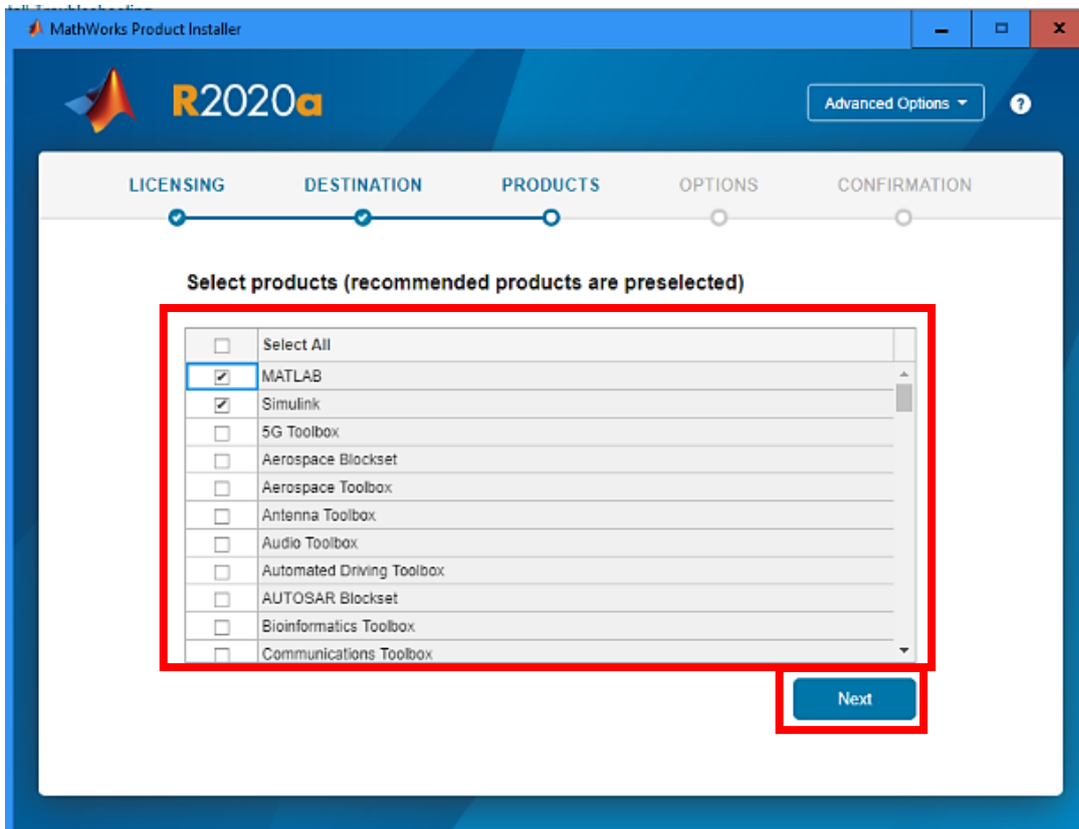
Confirm your user informations. Click on the „Next” button.



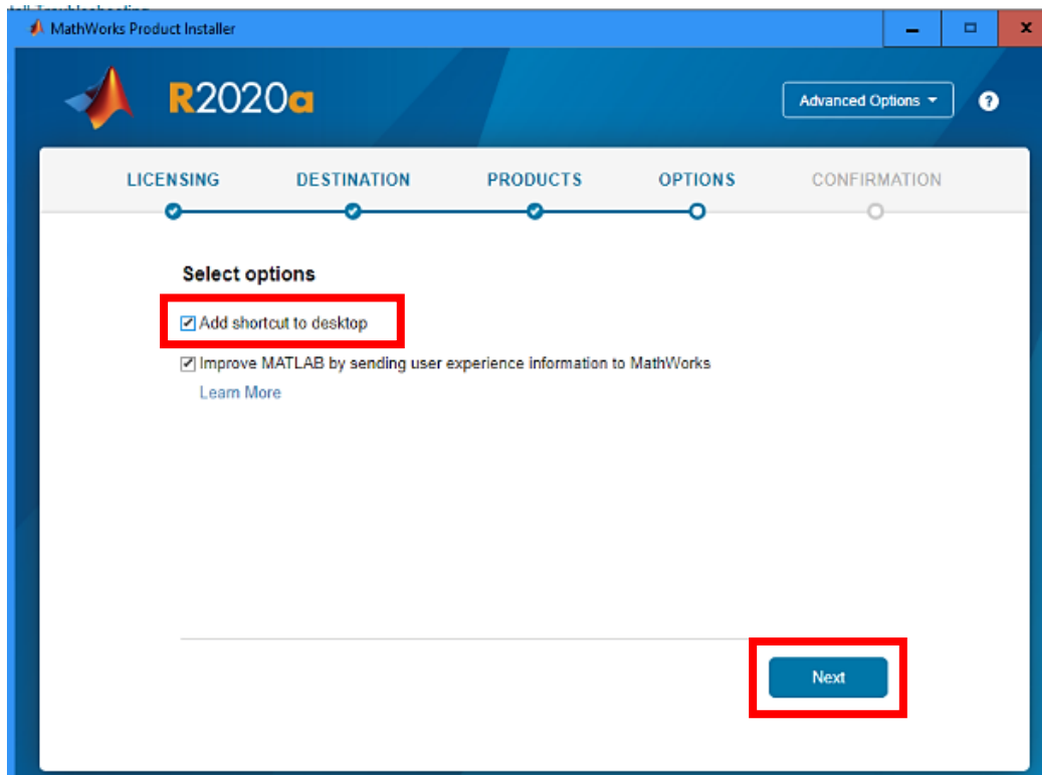
Choose the install path and destination folder or accept the default then click on the „Next” button.



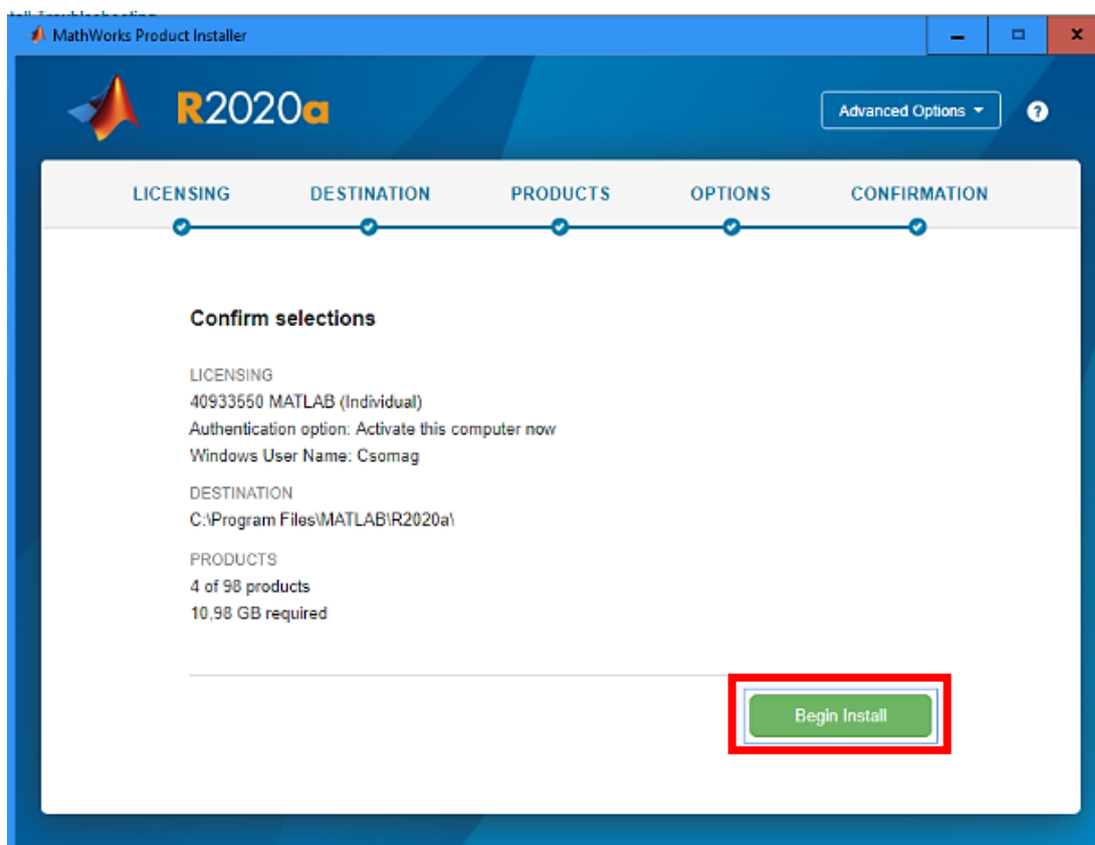
Select the products from the list you would like to install, then click on „Next” button.



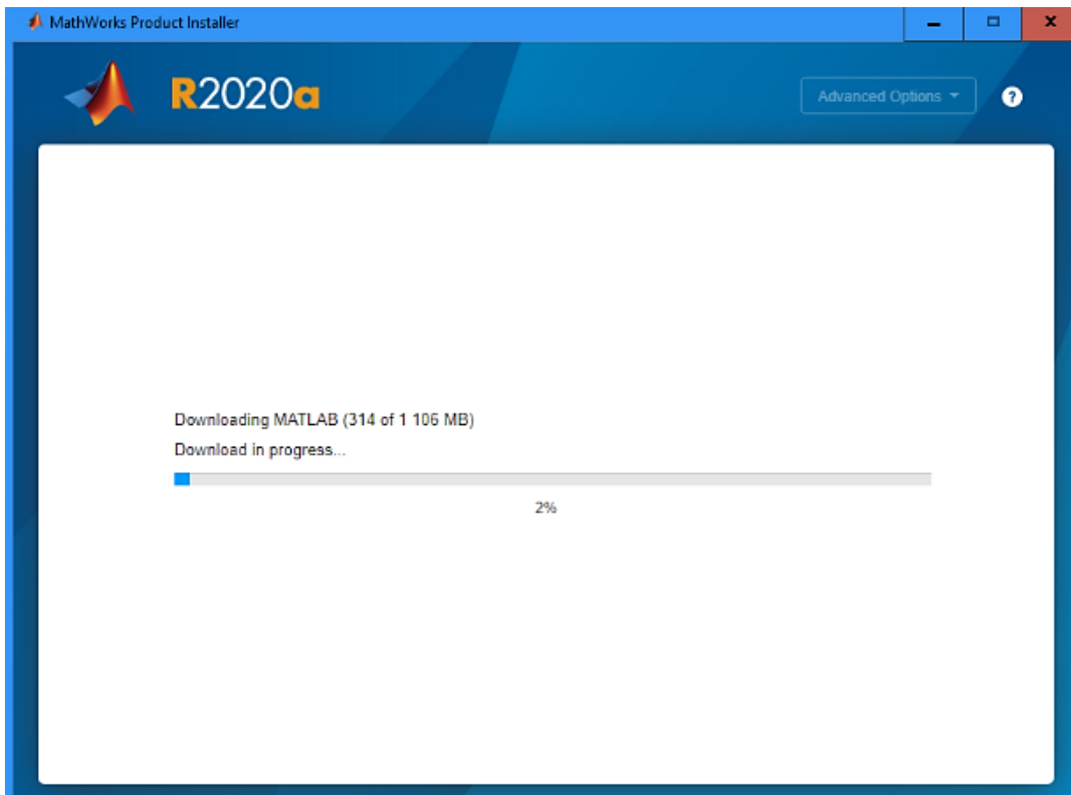
Check the „Add shortcut to desktop” option to place an icon on the desktop, after that click on „Next” button.



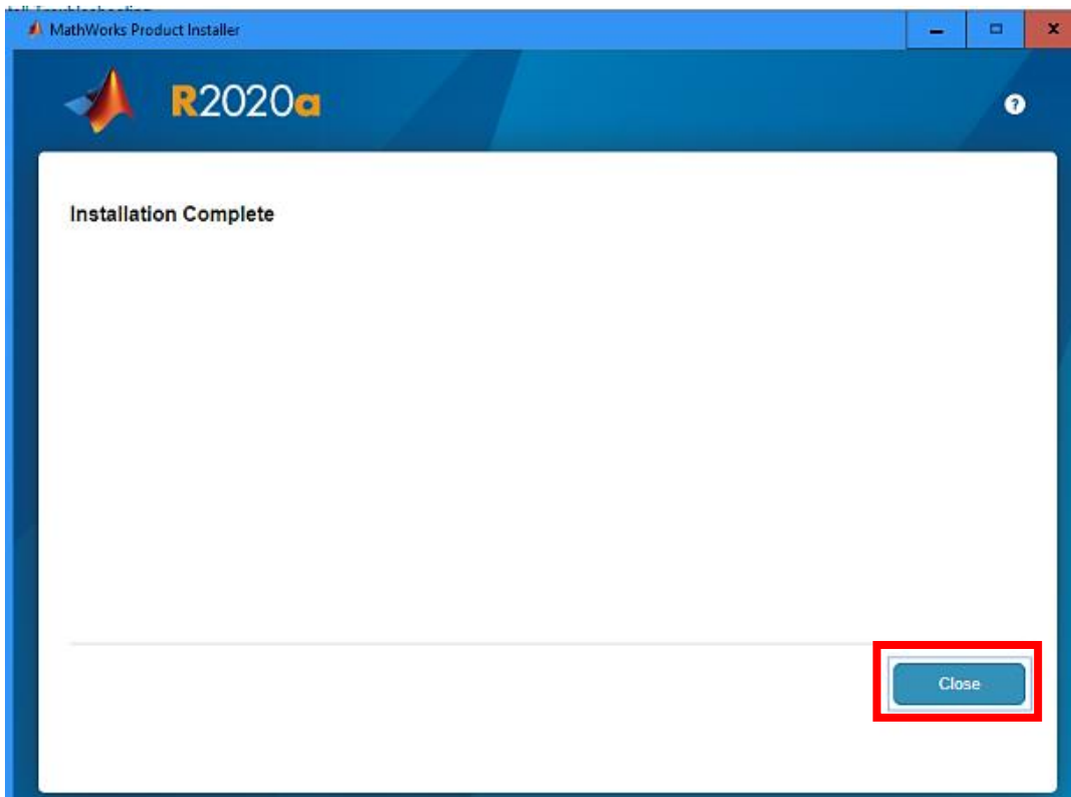
After this check your informations and start installation by clicking on „Begin Install” button.



Wait for the software to finish the installation. This could take some longer time based on how many options you choose to install.



After installation has finished, click on the „Close” button.



You can start the software from the desktop, using this icon:



Wait for the software to load and after that you can use MATLAB.

