

Voraussetzung	Requirement
<p>Erforderlich zum Bezug einer Matlab-Lizenz ist eine stud.uni-Mailadresse. Freemail-Adressen (z. B. von yahoo, web, gmx, gmail etc.) werden beim Einrichten eines Mathworks-Accounts geblockt. Falls Sie noch keine universitäre Mailadresse haben, können Sie diese hier selbstständig im IdM beantragen:</p>	<p>To obtain a Matlab license you need to set up a university mail address (stud.uni-hannover.de). Freemailer like yahoo, web, gmx, gmail and others will not be processed at Mathworks campus website. In case of need please register for your university mail address on your own here:</p>
<p><a href="https://login.uni-hannover.de/ui/">https://login.uni-hannover.de/ui/</a></p>	
<p><b>Ganz wichtig! Warten Sie, bis das Postfach komplett eingerichtet ist und Sie sich darin einloggen können. Die Verifizierungsmail und alle weiteren Mails von Mathworks werden ansonsten dauerhaft geblockt:</b></p>	<p><b>Very important! Wait until the mailbox is fully set up and you can log in to it. The verification email and all other mails from Mathworks will otherwise be permanently blocked:</b></p>
<p><a href="https://webmail.stud.uni-hannover.de">https://webmail.stud.uni-hannover.de</a></p>	

## MATLAB Campus Activation Guide für Studierende (English version below)

Es besteht <u>noch kein</u> MathWorks Account	MathWorks Account besteht
<p>1. Erstellen Sie einen MathWorks Account. Nutzen Sie dazu Ihre Universitätsemailadresse (Voraussetzung). <a href="http://www.mathworks.com/accesslogin/createProfile.do">www.mathworks.com/accesslogin/createProfile.do</a></p> <p><b>Create MathWorks Account</b></p> <div style="border: 1px solid #ccc; padding: 10px; margin-bottom: 10px;"> <p><b>Email Address</b> <input style="width: 100%;" type="text" value="yourname@stud.uni-hannover.de"/> <span style="float: right;">✓</span></p> <p><small><b>i</b> To access your organization's MATLAB license, use your work or university email.</small></p> <p><b>Location</b> <input type="text" value="Germany"/></p> <p><b>Which best describes you?</b> <input type="text" value="Student"/></p> <p><b>Are you at least 13 years or older?</b> <input checked="" type="radio"/> Yes <input type="radio"/> No</p> <p style="text-align: right;"><input type="button" value="Cancel"/> <input type="button" value="Create"/></p> </div> <p>2. Verifizieren Sie Ihre E-Mailadresse.</p> <p>3. Tragen Sie die Details ein, um Ihren Account mit der Lizenz 40523081 MATLAB (Individual) zu verbinden.</p>	<p>1. Loggen Sie sich im MathWorks License Center ein: <a href="http://www.mathworks.com/licensecenter">www.mathworks.com/licensecenter</a></p> <p>2. Klicken Sie auf <b>“Associate License”</b> (oben rechts), wenn noch keine Lizenz verbunden wurde.</p> <p>3. Wählen Sie die Lizenz 40523081 MATLAB (Individual).</p> <p>4. Einen alternativen Download für das komplette aktuellste Image erhalten Sie hier: <a href="https://ftp.uni-hannover.de/pub/local/matlab/">https://ftp.uni-hannover.de/pub/local/matlab/</a></p>

To finish creating your profile, provide the following information for :name :@stud.uni-hannover.de

**First Name**  ✓  
**Last Name**  ✓  
**Password**  ✓  
**Password Confirmation**  ✓  
**What describes your role?**  ✓  
**Department**  ✓

### Location of your School/University

Please provide the following information in English.

**Location of School/University**  ✓  
**School / University**  ✓

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

### Help

Technical problems or questions about your account?

Yes! Direct me to the Contact Support page.

I accept the Online Services Agreement

Create

## 4. Klicken Sie auf "Create"

✓ Your account has been created and license 46523081 has been linked with your account. [Download](#)  
[Return to my previous task](#)

**My Software**

License	Label	Option	Use
46523081	MATLAB (Individual)	Total Headcount	Academic

**ihr Name**

[MATLAB Drive](#)    [Link an additional license](#)

[MATLAB Online](#)    [Get a trial](#)

[Self Paced Courses](#)

[Service Requests](#)

[Bug Reports](#)

[Online Services Agreement](#)

## Installation und Aktivierung

1. Klicken Sie entweder direkt auf „Download“ neben der Bestätigung oder auf den Pfeil neben Academic.
2. Klicken Sie auf den Download Button für das gewünschte Release als Webinstaller. Alternativ ist der Installer nach der Auswahl auch links unter dem Hauptfenster als iso-Image verfügbar.

Download R2020a

Download earlier release

R2019b

R2019a

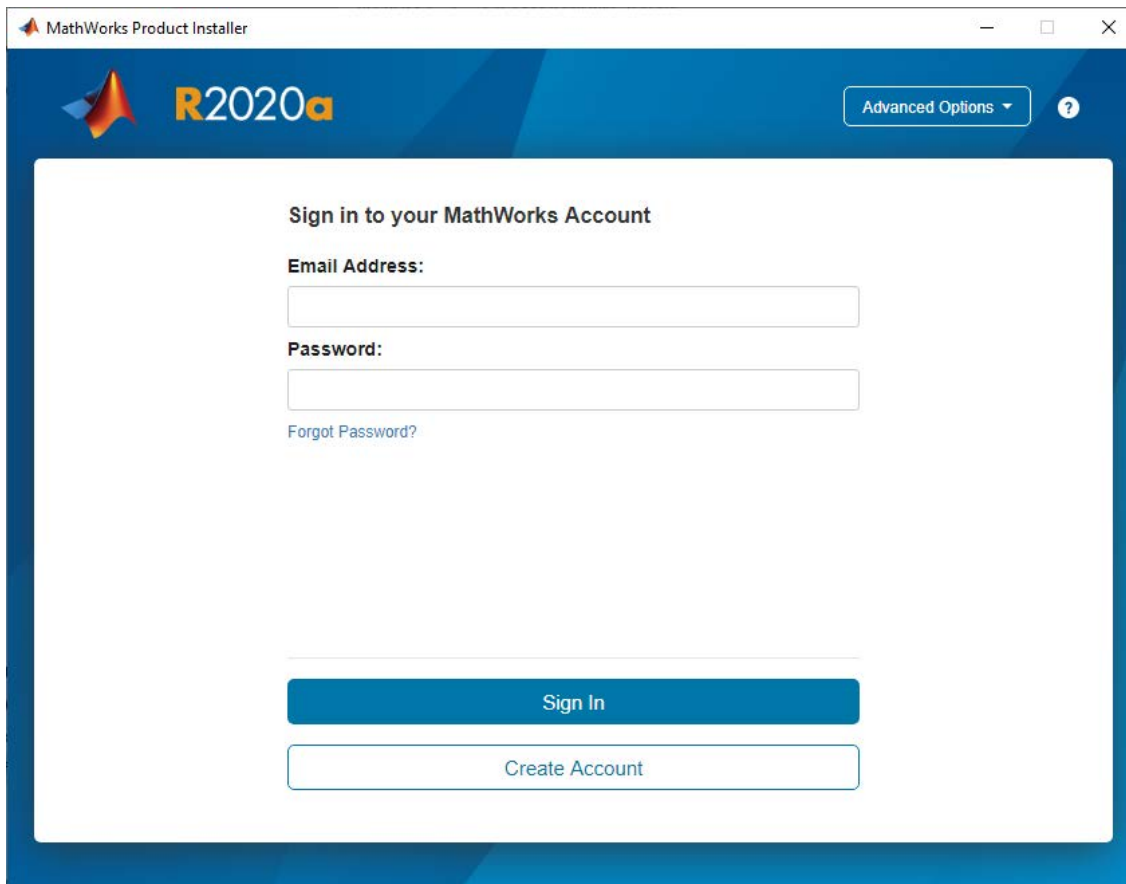
R2018b

R2018a

R2017b

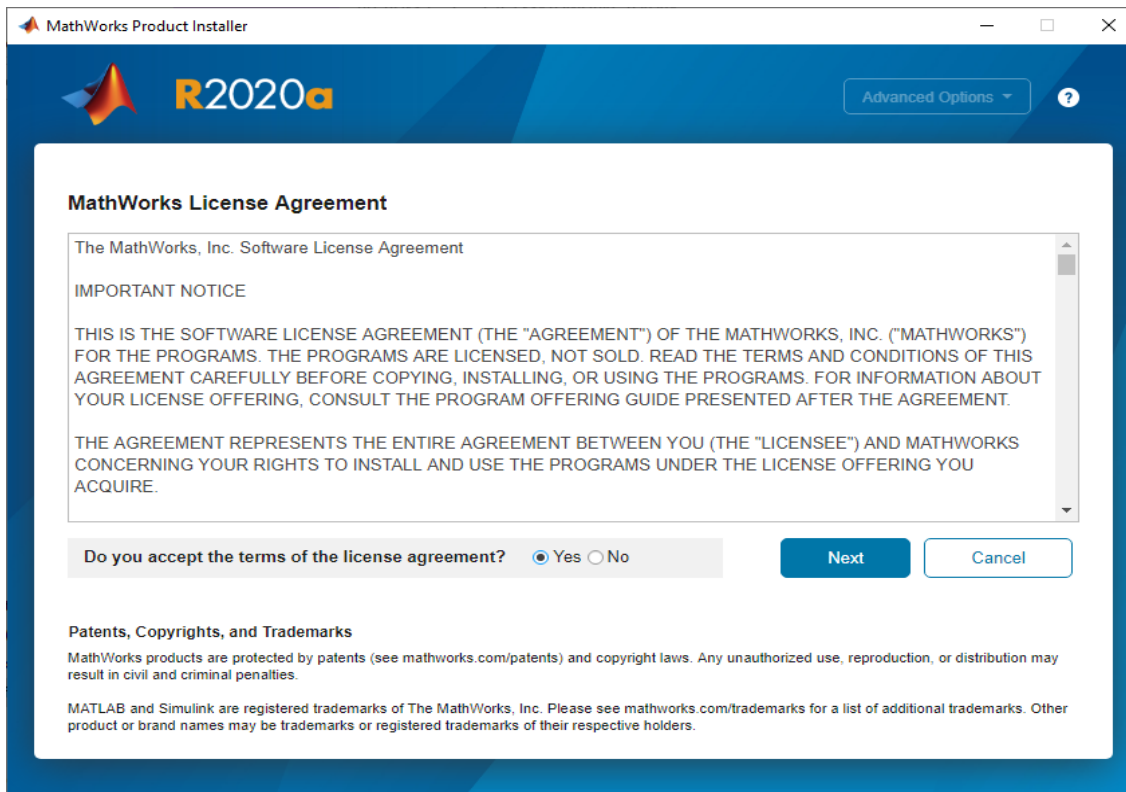
R2020a  
Released: 2020-03-16  
Sicherheitsupdates  
Release Highlights

3. Nach dem Start des Installers werden Sie aufgefordert, sich einzuloggen.



The screenshot shows the 'MathWorks Product Installer' window for R2020a. The window title is 'MathWorks Product Installer'. The interface features the MathWorks logo and 'R2020a' in the top left, and 'Advanced Options' and a help icon in the top right. The main content area is titled 'Sign in to your MathWorks Account'. It contains two input fields: 'Email Address:' and 'Password:'. Below the password field is a link for 'Forgot Password?'. At the bottom, there are two buttons: 'Sign In' (highlighted in blue) and 'Create Account'.

4. Nach dem Login wird Ihnen das License Agreement angezeigt, das Sie bitte lesen und akzeptieren.



The screenshot shows the 'MathWorks Product Installer' window for R2020a displaying the 'MathWorks License Agreement'. The window title is 'MathWorks Product Installer'. The interface features the MathWorks logo and 'R2020a' in the top left, and 'Advanced Options' and a help icon in the top right. The main content area is titled 'MathWorks License Agreement'. It contains a scrollable text area with the following text: 'The MathWorks, Inc. Software License Agreement', 'IMPORTANT NOTICE', 'THIS IS THE SOFTWARE LICENSE AGREEMENT (THE "AGREEMENT") OF THE MATHWORKS, INC. ("MATHWORKS") FOR THE PROGRAMS. THE PROGRAMS ARE LICENSED, NOT SOLD. READ THE TERMS AND CONDITIONS OF THIS AGREEMENT CAREFULLY BEFORE COPYING, INSTALLING, OR USING THE PROGRAMS. FOR INFORMATION ABOUT YOUR LICENSE OFFERING, CONSULT THE PROGRAM OFFERING GUIDE PRESENTED AFTER THE AGREEMENT.', and 'THE AGREEMENT REPRESENTS THE ENTIRE AGREEMENT BETWEEN YOU (THE "LICENSEE") AND MATHWORKS CONCERNING YOUR RIGHTS TO INSTALL AND USE THE PROGRAMS UNDER THE LICENSE OFFERING YOU ACQUIRE.'. Below the text area, there is a question 'Do you accept the terms of the license agreement?' with radio buttons for 'Yes' (selected) and 'No'. To the right of this question are two buttons: 'Next' (highlighted in blue) and 'Cancel'. At the bottom, there is a section titled 'Patents, Copyrights, and Trademarks' with a paragraph of text: 'MathWorks products are protected by patents (see mathworks.com/patents) and copyright laws. Any unauthorized use, reproduction, or distribution may result in civil and criminal penalties.' and another paragraph: 'MATLAB and Simulink are registered trademarks of The MathWorks, Inc. Please see mathworks.com/trademarks for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.'

5. Wählen Sie anschließend Ihre Lizenz 40523081 MATLAB (Individual) aus.

MathWorks Product Installer

R2020a

Advanced Options ?

LICENSING DESTINATION PRODUCTS OPTIONS CONFIRMATION

**Select license**

Licenses:

License	Label	License Use and Option
40523081	Parallel Server	Academic - Total Headcount
40523081	MATLAB (Individual)	Academic - Total Headcount
40523081	MATLAB (Designated Computer)	Academic - Total Headcount
40523081	MATLAB (Concurrent)	Academic - Total Headcount
40523081	Parallel Server	Academic - Total Headcount

Enter Activation Key: ⓘ

Next

6. Alternativ können Sie auch den Activation Key eingeben (falls Sie nicht wissen, welche Lizenz zu wählen ist).

MathWorks Product Installer

R2020a

Advanced Options ?

LICENSING DESTINATION PRODUCTS OPTIONS CONFIRMATION

**Select license**

Licenses:

License	Label	License Use and Option
49487	LUH-Campus	Academic - Concurrent
40523081	Parallel Server	Academic - Total Headcount
40523081	MATLAB (Individual)	Academic - Total Headcount
40523081	MATLAB (Designated Computer)	Academic - Total Headcount
40523081	MATLAB (Concurrent)	Academic - Total Headcount
40523081	Parallel Server	Academic - Total Headcount

Enter Activation Key: ⓘ

46705-06716-32086-08769-88511

Next

7. Bestätigen Sie den Installationspfad oder wählen einen anderen aus.

The screenshot shows the 'MathWorks Product Installer' window for R2020a. The progress bar indicates the 'DESTINATION' step is active. The main heading is 'Select destination folder'. Below it, a text box contains the path 'C:\Program Files\MATLAB\R2020a'. To the right of the text box is a 'Browse' button. Below the text box is a 'Restore Default' link. At the bottom right, there is a 'Next' button. The navigation bar at the top shows 'LICENSING' as the previous step and 'PRODUCTS', 'OPTIONS', and 'CONFIRMATION' as subsequent steps.

8. Tragen Sie Ihre Daten als Licensed End User ein und bestätigen diese.

The screenshot shows the 'MathWorks Product Installer' window for R2020a. The progress bar indicates the 'LICENSING' step is active. The main heading is 'Confirm User'. Below it, the text reads: 'Only one person can use this license. Specify the Licensed End User: (if necessary a MathWorks Account will be created for this person.)'. There are three input fields: 'First name', 'Last name', and 'Email'. Below these is a 'Windows User Name' field with a 'name' label and a small edit icon. At the bottom right, there is a 'Next' button. The navigation bar at the top shows 'LICENSING' as the active step and 'DESTINATION', 'PRODUCTS', 'OPTIONS', and 'CONFIRMATION' as subsequent steps.

9. Wählen Sie nun die Produkte aus, die Sie installieren möchten. Hinweis: Über den MATLAB App Explorer können Sie später bei Bedarf jede im Campuspaket verfügbare Toolbox einfach nachinstallieren.

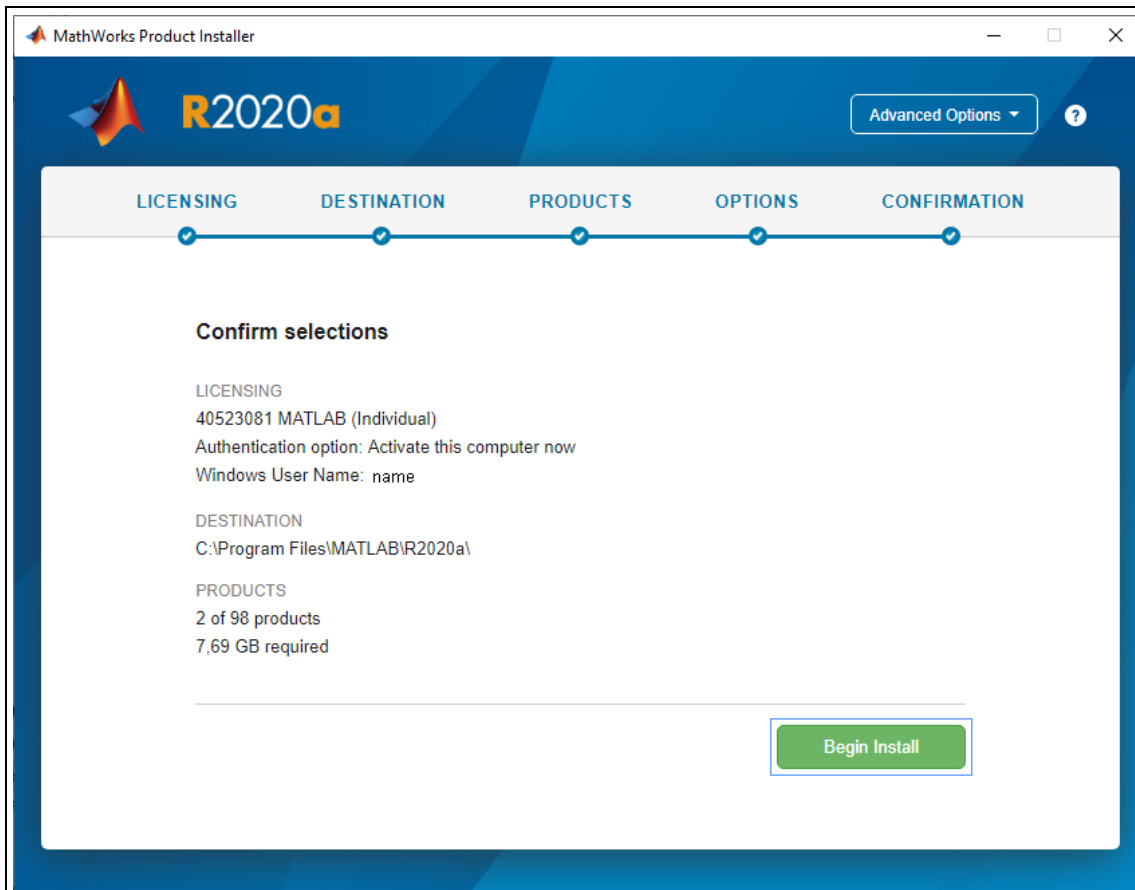
The screenshot shows the 'MathWorks Product Installer' window for R2020a. The progress bar indicates that the 'PRODUCTS' step is currently active. The 'Select products' section contains a list of products with checkboxes. The 'MATLAB' checkbox is highlighted. A 'Next' button is located at the bottom right.

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

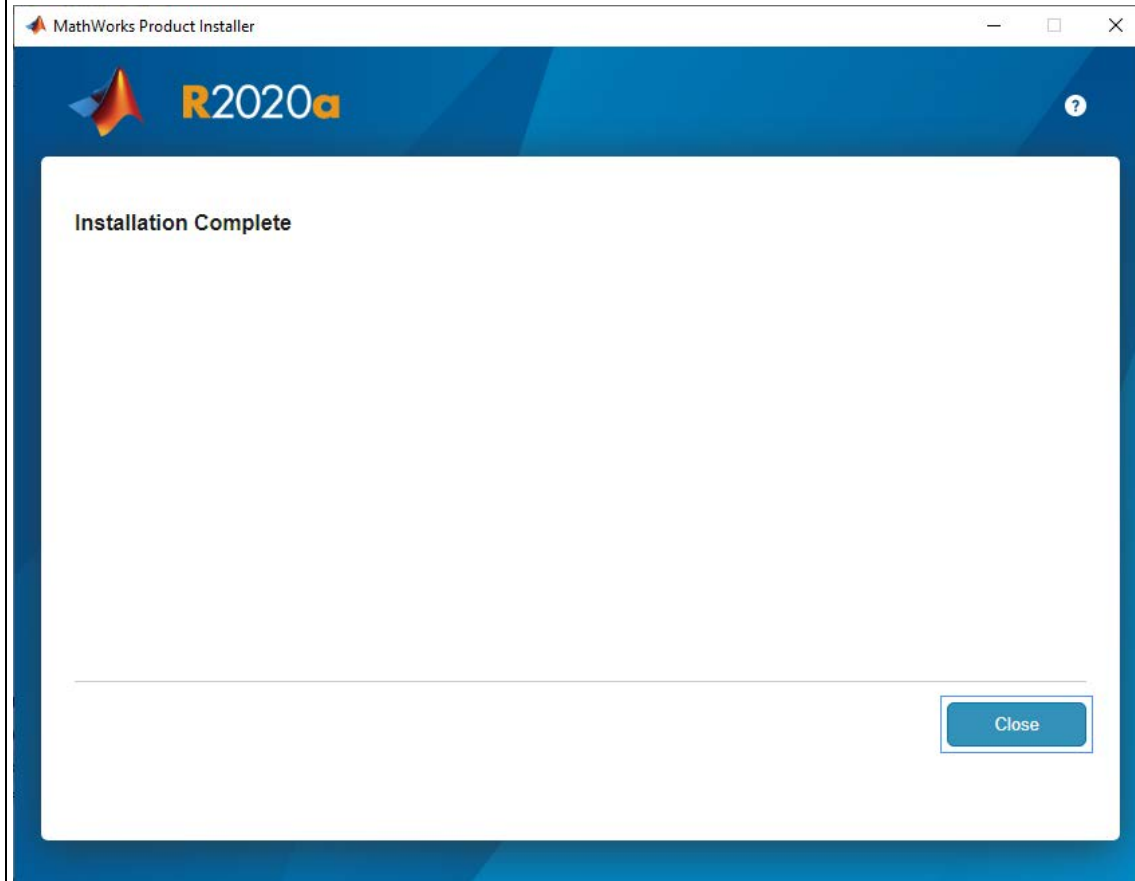
10. Wählen Sie weitere Optionen aus und klicken anschließend auf „Begin install“.

The screenshot shows the 'MathWorks Product Installer' window for R2020a. The progress bar indicates that the 'OPTIONS' step is currently active. The 'Select options' section contains two checkboxes: 'Add shortcut to desktop' (checked) and 'Improve MATLAB by sending user experience information to MathWorks' (unchecked). A 'Learn More' link is present below the second checkbox. A 'Next' button is located at the bottom right.

Option	Selected
Add shortcut to desktop	<input checked="" type="checkbox"/>
Improve MATLAB by sending user experience information to MathWorks	<input type="checkbox"/>



11. Gratulation! Nach Abschluss der Installation schließen Sie das Fenster und starten MATLAB.



## Diese Ressourcen können Ihnen beim Start mit MATLAB & Simulink helfen

### Interaktive Tutorials

<https://matlabacademy.mathworks.com/>

<http://www.mathworks.com/videos/>

[http://www.mathworks.de/academia/student\\_center/tutorials](http://www.mathworks.de/academia/student_center/tutorials)

<http://www.mathworks.com/academia/courseware>

### MATLAB Central Platform

<http://www.mathworks.de/matlabcentral/fileexchange/>

**Datenschutzhinweis:** Mit dem Einrichten eines persönlichen Logins stimmen Sie zu, dass Ihr Name, Ihr Vorname und die Mailadresse an den Hersteller übertragen und verarbeitet werden.



## MATLAB Campus Activation Guide for Students

No prior MathWorks Account	With existing MathWorks Account
<p>1. Create a MathWorks Account using your university email address (required):  <a href="http://www.mathworks.com/accesslogin/createProfile.do">www.mathworks.com/accesslogin/createProfile.do</a></p> <p><b>Create MathWorks Account</b></p> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 10px;"> <p><b>Email Address</b> <input style="width: 100%;" type="text" value="yourname@stud.uni-hannover.de"/> <span style="float: right; color: green;">✓</span></p> <p><small><b>i</b> To access your organization's MATLAB license, use your work or university email.</small></p> <p><b>Location</b> <input type="text" value="Germany"/></p> <p><b>Which best describes you?</b> <input type="text" value="Student"/></p> <p><b>Are you at least 13 years or older?</b> <input checked="" type="radio"/> Yes <input type="radio"/> No</p> <p style="text-align: right;"> <input type="button" value="Cancel"/> <input style="background-color: #005596; color: white;" type="button" value="Create"/> </p> </div> <p>2. Verify E-Mail Address</p> <p>3. Fill in the details to associate your account to the license 40523081 MATLAB (Individual).</p> <p>To finish creating your profile, provide the following information for :name :@stud.uni-hannover.de</p> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 10px;"> <p><b>First Name</b> <input style="width: 100%;" type="text" value="your first name"/> <span style="float: right; color: green;">✓</span></p> <p><b>Last Name</b> <input style="width: 100%;" type="text" value="your last name"/> <span style="float: right; color: green;">✓</span></p> <p><b>Password</b> <input style="width: 100%;" type="password" value="*****"/> <span style="float: right; color: green;">✓</span></p> <p><b>Password Confirmation</b> <input style="width: 100%;" type="password" value="*****"/> <span style="float: right; color: green;">✓</span></p> <p><b>What describes your role?</b> <input type="text" value="Student (Graduate-level)"/></p> <p><b>Department</b> <input type="text" value="your department"/></p> </div> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 10px;"> <p><b>Location of your School/University</b></p> <p><small>Please provide the following information in English.</small></p> <p><b>Location of School/University</b> <input type="text" value="Germany"/></p> <p><b>School / University</b> <input style="width: 100%;" type="text" value="Leibniz University Hannover"/> <span style="float: right; color: green;">✓</span></p> </div> <div style="border: 1px solid #005596; padding: 5px; margin-bottom: 10px;"> <p><small><b>i</b> Based on your email address, you will be added to a MATLAB License belonging to your university.</small></p> </div> <div style="border: 1px solid #ccc; padding: 5px;"> <p><b>Help</b></p> <p><b>Technical problems or questions about your account?</b></p> <p><input type="checkbox"/> Yes! Direct me to the Contact Support page.</p> <p style="text-align: center;"><input checked="" type="checkbox"/> I accept the <a href="#">Online Services Agreement</a></p> <p style="text-align: right;"><input style="background-color: #005596; color: white;" type="button" value="Create"/></p> </div>	<p>1. Go to the License Center:  <a href="http://www.mathworks.com/licensecenter">www.mathworks.com/licensecenter</a></p> <p>2. Click "Associate License" in the upper right hand corner if no license is linked yet.</p> <p>3. Choose the license 40523081 MATLAB (Individual).</p> <p>4. Optional download link for the complete latest image:  <a href="https://ftp.uni-hannover.de/pub/local/matlab/">https://ftp.uni-hannover.de/pub/local/matlab/</a></p>

#### 4. Click "Create"

✓ Your account has been created and license 49523091 has been linked with your account. [Download](#)  
Return to my previous task

**My Software**


License	Label	Option	Use
49523091	MATLAB (Individual)	Total Headcount	Academic

**Ihr Name**

MATLAB Drive  
MATLAB Online  
Self Paced Courses  
Service Requests  
Bug Reports  
Online Services Agreement


⊕ Link an additional license  
⊕ Get a trial

## Installation and Activation

- To download the current or former release please click the download button or the arrow symbol .
- Choose the release to start the webinstaller (alternatively you will find an iso image left below main menu).

Download R2020a

Download earlier release




- R 2019b
- R 2019a
- R 2018b
- R 2018a
- R 2017b

R2020a  
Released: 2020-02-10  
System Requirements  
Release Highlights

#### 3. Log in with your MathWorks Account .

MathWorks Product Installer



[Advanced Options](#)
?

**Sign in to your MathWorks Account**

**Email Address:**

**Password:**

[Forgot Password?](#)

4. Now read and agree to the license agreement.

**MathWorks License Agreement**

The MathWorks, Inc. Software License Agreement

**IMPORTANT NOTICE**

THIS IS THE SOFTWARE LICENSE AGREEMENT (THE "AGREEMENT") OF THE MATHWORKS, INC. ("MATHWORKS") FOR THE PROGRAMS. THE PROGRAMS ARE LICENSED, NOT SOLD. READ THE TERMS AND CONDITIONS OF THIS AGREEMENT CAREFULLY BEFORE COPYING, INSTALLING, OR USING THE PROGRAMS. FOR INFORMATION ABOUT YOUR LICENSE OFFERING, CONSULT THE PROGRAM OFFERING GUIDE PRESENTED AFTER THE AGREEMENT.

THE AGREEMENT REPRESENTS THE ENTIRE AGREEMENT BETWEEN YOU (THE "LICENSEE") AND MATHWORKS CONCERNING YOUR RIGHTS TO INSTALL AND USE THE PROGRAMS UNDER THE LICENSE OFFERING YOU ACQUIRE.

Do you accept the terms of the license agreement?  Yes  No

Next Cancel

**Patents, Copyrights, and Trademarks**

MathWorks products are protected by patents (see [mathworks.com/patents](http://mathworks.com/patents)) and copyright laws. Any unauthorized use, reproduction, or distribution may result in civil and criminal penalties.

MATLAB and Simulink are registered trademarks of The MathWorks, Inc. Please see [mathworks.com/trademarks](http://mathworks.com/trademarks) for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.

5. When prompted to do so, select the license 40523081 MATLAB (Individual).

**MathWorks Product Installer**

**R2020a**

Advanced Options ?

LICENSING DESTINATION PRODUCTS OPTIONS CONFIRMATION

**Select license**

Licenses:

License	Label	License Use and Option
40523081	Parallel Server	Academic - Total Headcount
40523081	MATLAB (Individual)	Academic - Total Headcount
40523081	MATLAB (Designated Computer)	Academic - Total Headcount
40523081	MATLAB (Concurrent)	Academic - Total Headcount

Enter Activation Key: ⓘ

Next

6. Alternatively type the activation Key, if you do not know the correct license.

MathWorks Product Installer

R2020a

Advanced Options ?

LICENSING DESTINATION PRODUCTS OPTIONS CONFIRMATION

**Select license**

Licenses:

License	Label	License Use and Option
49487	LUH-Campus	Academic - Concurrent
40523081	Parallel Server	Academic - Total Headcount
40523081	MATLAB (Individual)	Academic - Total Headcount
40523081	MATLAB (Designated Computer)	Academic - Total Headcount
40523081	MATLAB (Concurrent)	Academic - Total Headcount
40523081	Polyspace	Academic - Total Headcount

Enter Activation Key: ⓘ

46705-06716-32086-08769-88511

Next

7. Confirm the installation path or choose another one.

MathWorks Product Installer

R2020a

Advanced Options ?

LICENSING DESTINATION PRODUCTS OPTIONS CONFIRMATION

**Select destination folder**

C:\Program Files\MATLAB\R2020a

Browse

Restore Default

Next

8. Type your data as Licensed End User and confirm.

The screenshot shows the 'MathWorks Product Installer' window for R2020a. The progress bar indicates the 'LICENSING' step is active. The 'Confirm User' section contains the following fields:

- Confirm User**: Only one person can use this license. Specify the Licensed End User: (if necessary a MathWorks Account will be created for this person.)
- First name**: [Text input field]
- Last name**: [Text input field]
- Email**: [Text input field]
- Windows User Name**: name [Text input field]

A 'Next' button is located at the bottom right of the form.

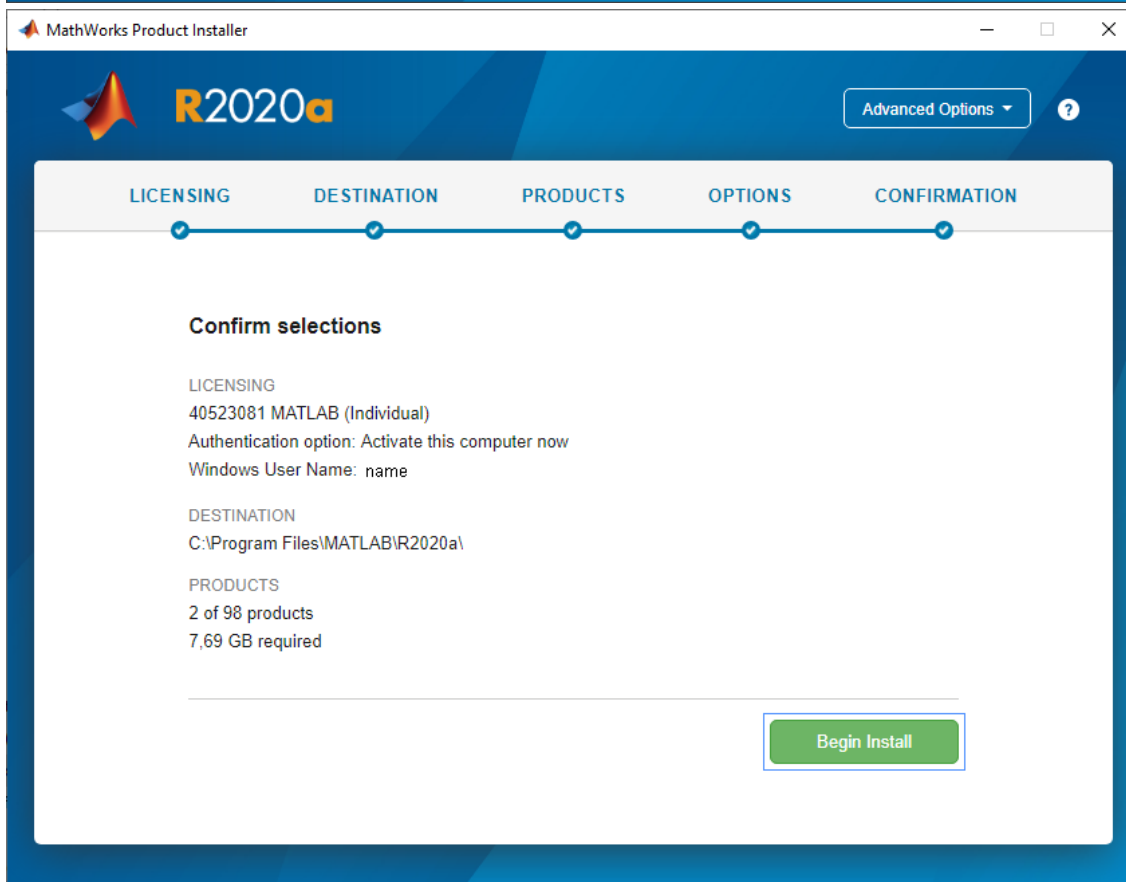
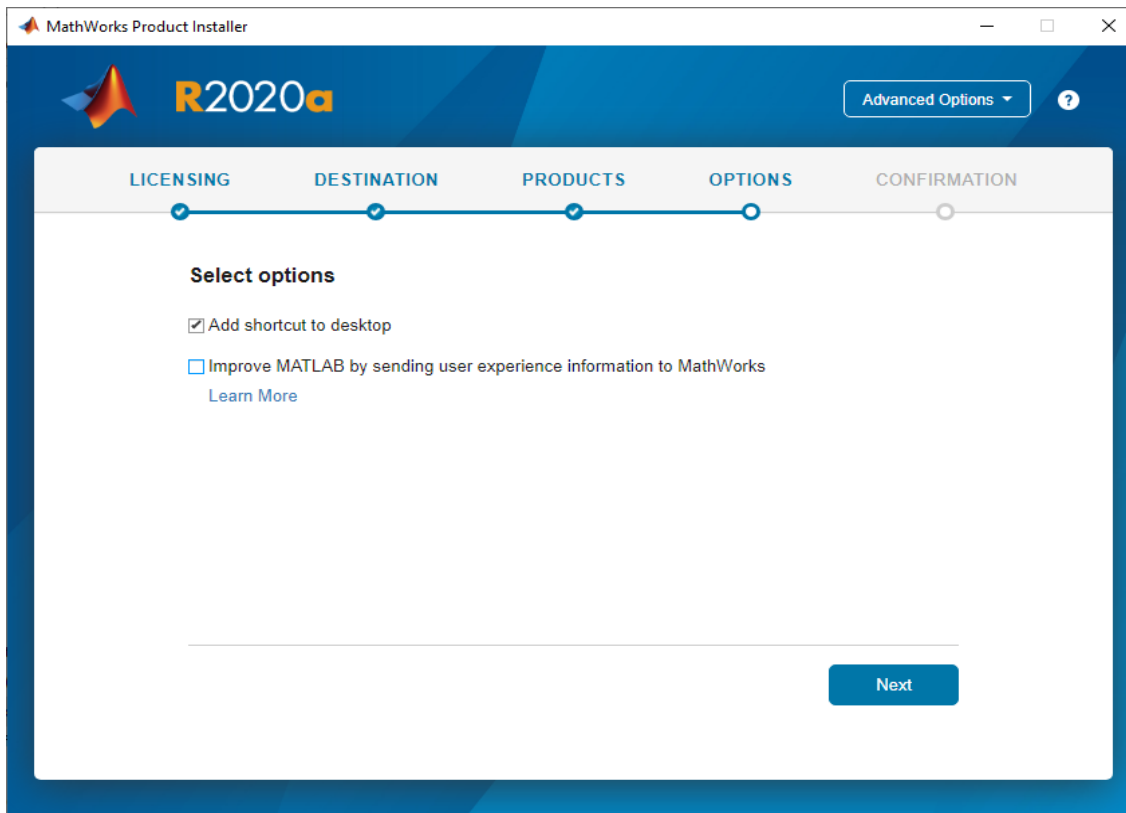
9. Select the products you want to install. Information: You can easily install any campus available toolbox later on from MATLAB directly with the App Explorer.

The screenshot shows the 'MathWorks Product Installer' window for R2020a. The progress bar indicates the 'PRODUCTS' step is active. The 'Select products' section contains a list of products with checkboxes:

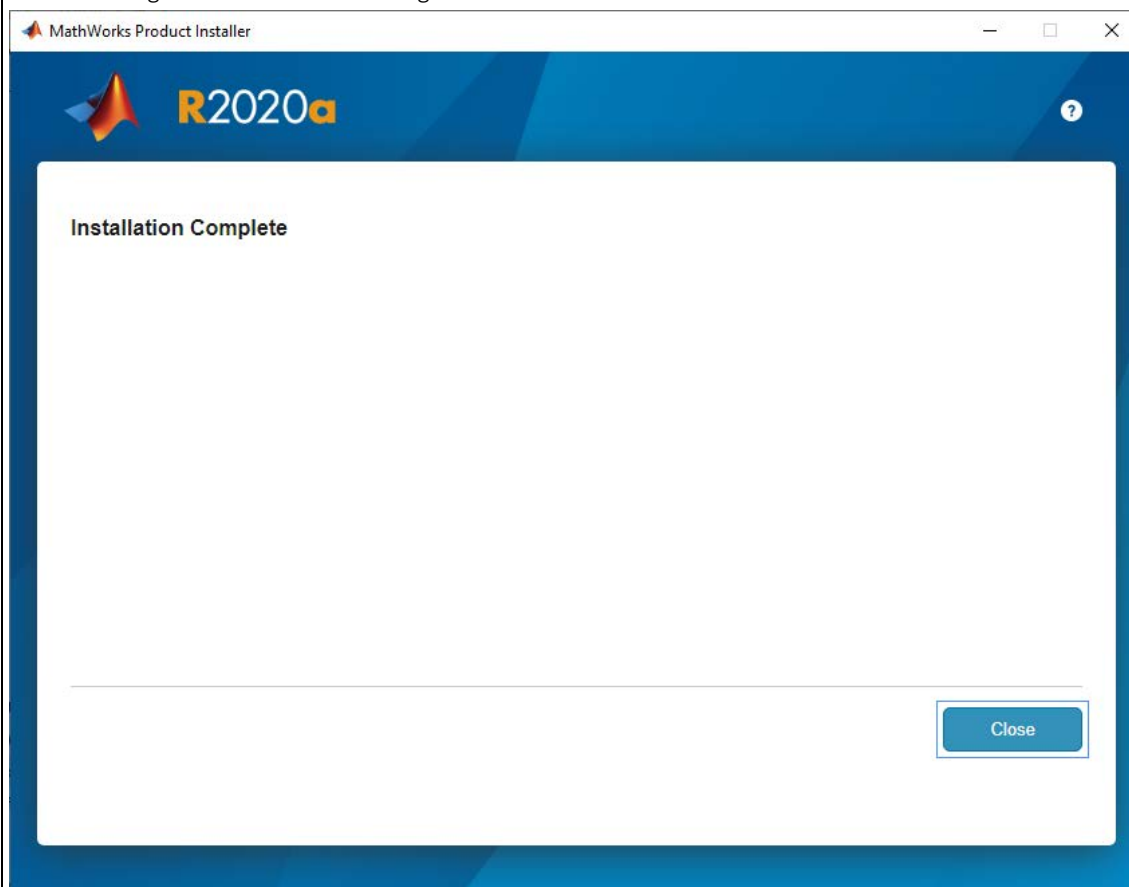
Product	Selected
Select All	<input checked="" type="checkbox"/>
MATLAB	<input checked="" type="checkbox"/>
Simulink	<input checked="" type="checkbox"/>
5G Toolbox	<input checked="" type="checkbox"/>
Aerospace Blockset	<input checked="" type="checkbox"/>
Aerospace Toolbox	<input checked="" type="checkbox"/>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

A 'Next' button is located at the bottom right of the form.

10. Choose more options and click then on "Begin install".



11. Congratulations! After finishing the installation close the windows and start MATLAB.



These resources may help you starting with MATLAB & Simulink

**Interaktive Tutorials**

<https://matlabacademy.mathworks.com/>

<http://www.mathworks.com/videos/>

[http://www.mathworks.de/academia/student\\_center/tutorials](http://www.mathworks.de/academia/student_center/tutorials)

<http://www.mathworks.com/academia/courseware>

**MATLAB Central Platform**

<http://www.mathworks.de/matlabcentral/fileexchange/>

**Data Privacy:** By registering with a personal account at Mathworks you agree that your first and last name and your university mail address are transmitted and processed to the manufacturer.