

# [MATLAB Campus Wide License] Installation Guideline

# Index

- [Instruction](#)
- [Installation Type Overview](#)
- [Quick Start Guide](#)
- [Installation processes](#)
- [Contact Information](#)



# Instruction

- **Hi, welcome to join MathWorks community!**
- This guide describes how to install and activate a Total Academic Headcount (TAH) license. The TAH license allows campus-wide access on university-owned computers to all faculty, staff and students. Faculty, staff, and students are also able to install MathWorks software on their personally-owned computers.
- If you use Mobile phone to read this document, please open with Adobe Acrobat Reader APP for hyperlink (App download: iOS: <https://goo.gl/Z4LCyj> Android : <https://goo.gl/Ty4ohc>)
- **Legends:**

– Installation type Overview



Quick Start Guide



# Before Install Software

- Please check hardware and system for success installation.
  - System Requirements & Platform Availability  
([http://www.mathworks.com/support/sysreq/current\\_release/](http://www.mathworks.com/support/sysreq/current_release/))
  - 64 bit OS supports the latest release.
  - 32 bit OS, only support 2015b or earlier releases.
- Note:
  - The whole installation process requires internet, please make sure you have internet access before start installation process
  - You can install different version MATLAB in one computer.
  - The number of download and install software on computer with One MathWorks' account is unlimited.



# Installation Type Overview

Choose the installation type you need.

- New User, never install MATLAB before.
- New Computer would like to install software.

A. New Installation

GO

- Command window shows the notification of license expiration.
- Activation wizard appears when open MATLAB.

B. License Expired

GO

- Keep current MATLAB, still want to download the latest version.

C. Use latest Release or use different version of MATLAB

GO

- Unknown software source, wish to adopt to authentic MATLAB license.

D. Legal License Adoption

GO

- Add new toolboxes into
  - The latest release
  - Existing release

E. Add New Toolbox

GO

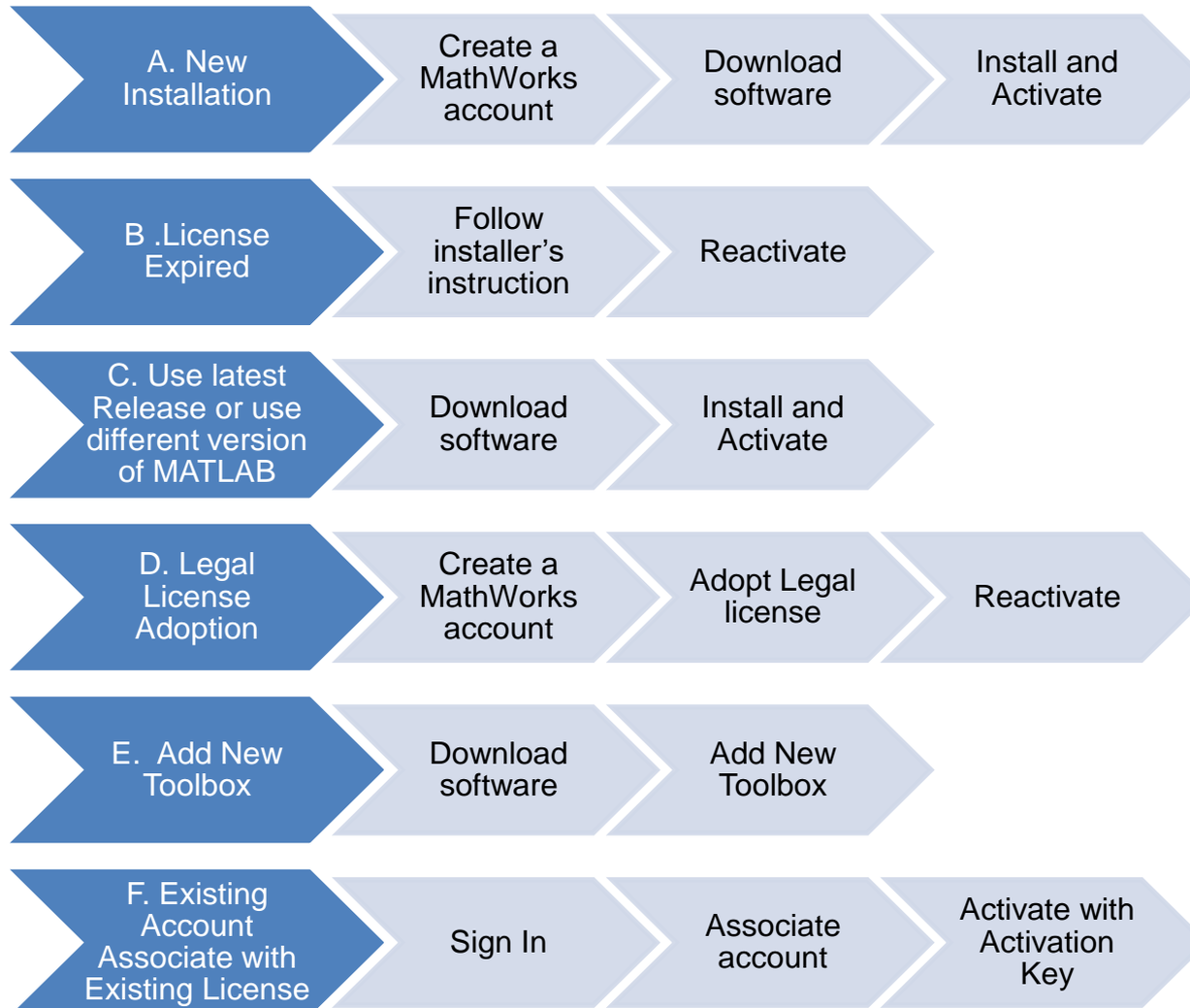
- Upgrade the existing license to download the full tool suite.
- For whom currently have MATLAB License and Mathworks account

F. Existing Account Associate with Existing License

GO

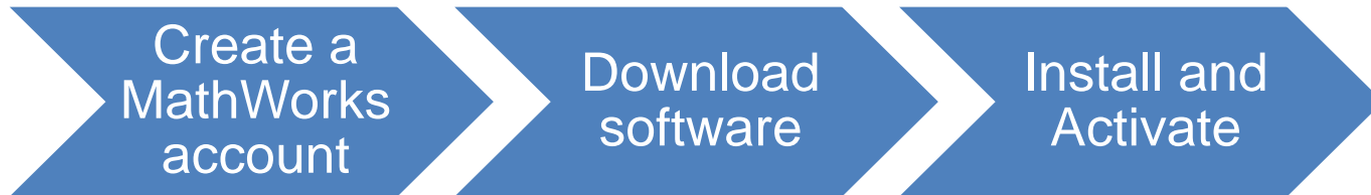


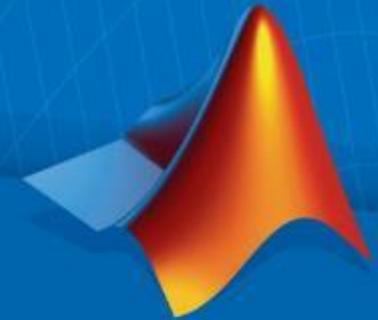
# Quick Start Guide



# A. New Installation

Click three processes in order to follow instruction

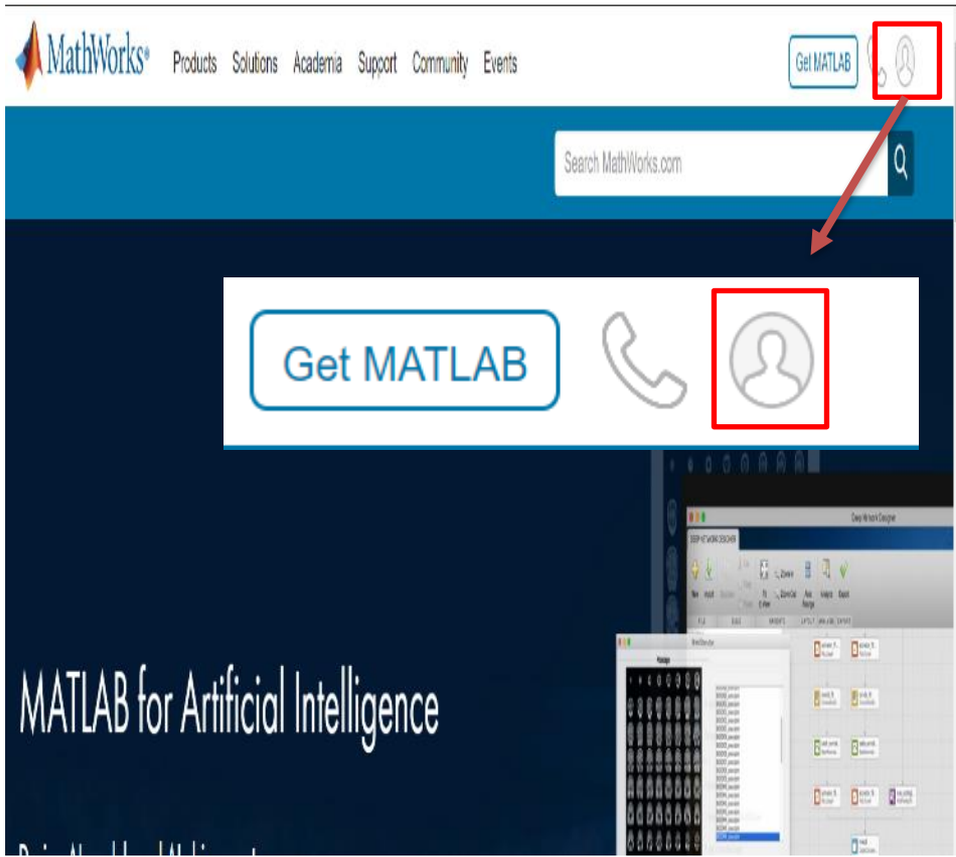




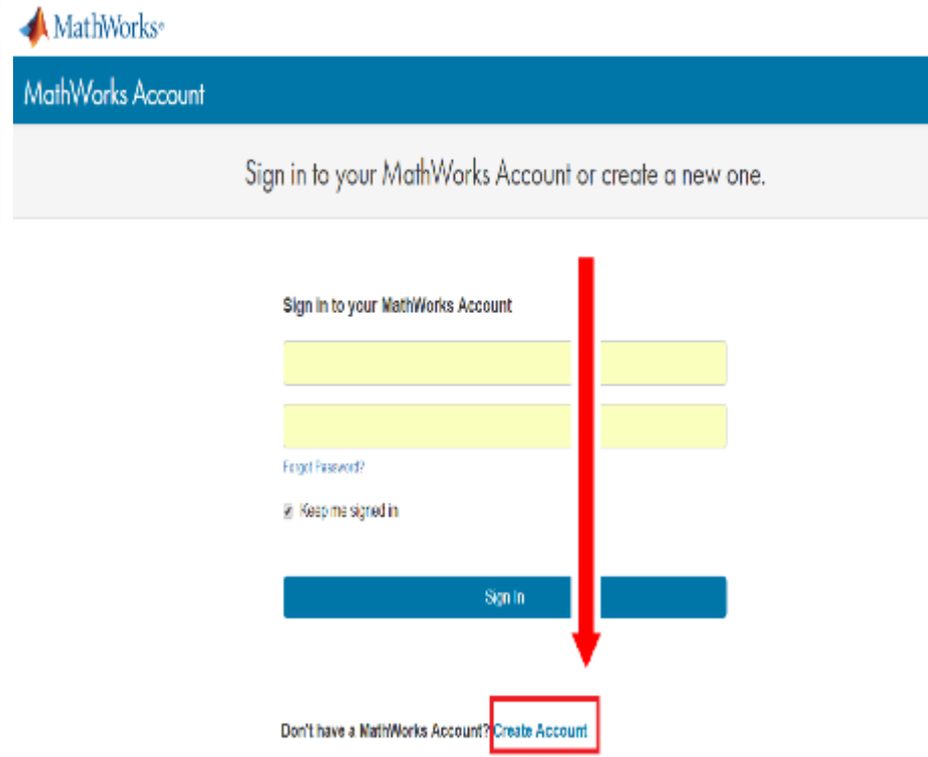
# Create a MathWorks account

Go to [www.mathworks.com](http://www.mathworks.com)

Click icon for sign in ↓



Scroll down and click Create Account



# Create a new account

## Create MathWorks Account

Email Address

xxxxxx@ntu.edu.tw



You will need to verify your email address

Country/Region

Taiwan



How will you use MathWorks software?

Please select

- Commercial work (including research)
- Government work (including research)
- Personal, non-commercial projects
- Teaching or research in school
- Student use

Are you at least 13 years or older?

Yes  No

Cancel

Create

Use email with university's domain name is a must.

**xx@XXXXX.edu.tw**

If you are a teacher please choose Teaching or research in school

If you are a student, please choose Student use



# Verify your email

編輯(E) 檢視(V) 我的最愛(A) 工具(T) 說明(H)



Products Solutions Academia Support Community Events Company

MathWorks Account

Search MathW

## Verify your email address

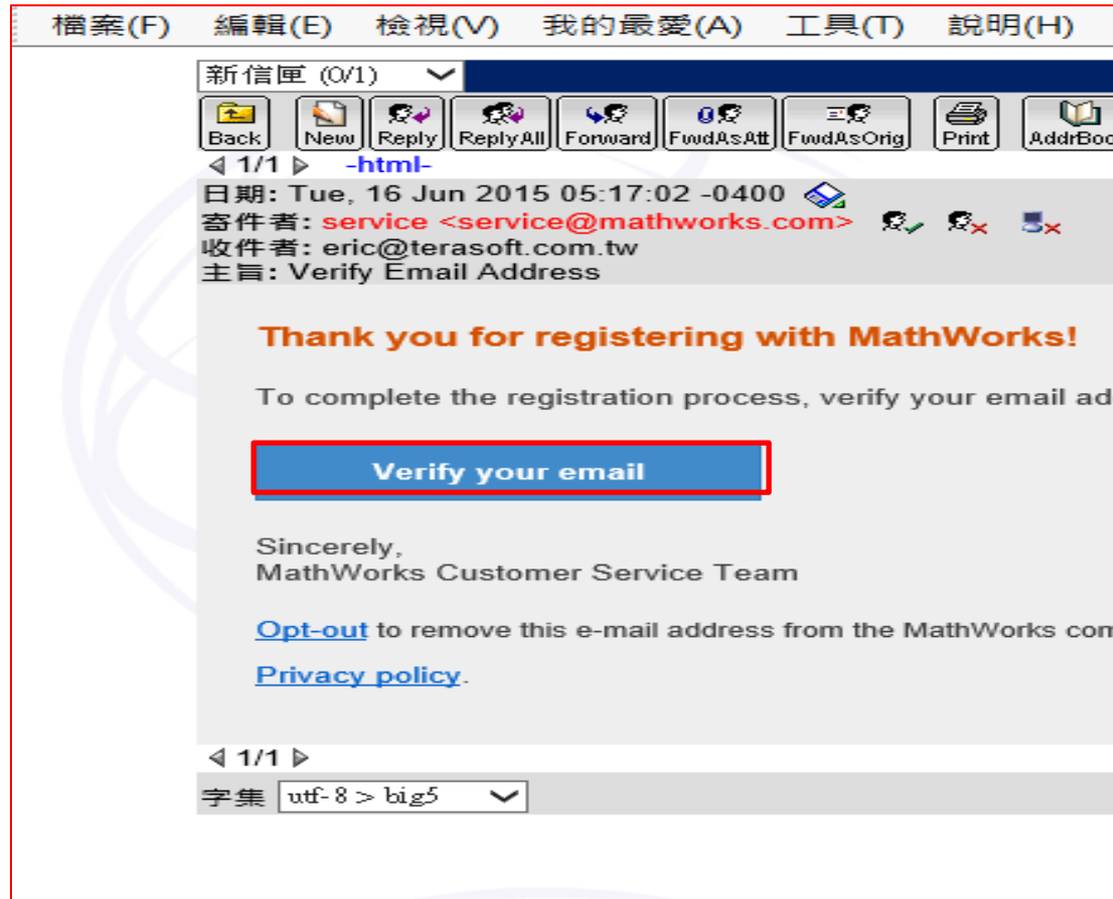
1. Go to your inbox for [eric@terasoft.com.tw](mailto:eric@terasoft.com.tw).
2. Click the link in the email we sent you.

## Didn't get the email?

1. Check your spam folder.
2. [Send me the email again.](#)
3. Contact [Customer Support](#) if you still do not have the email.



# Click the Verify link



# Complete personal information

Password must include 8 characters with one Capital letter and a number

Both full School name or abbreviation are acceptable.

First Name	<input type="text"/>	
Last Name	<input type="text"/>	
User ID (Optional)	<input type="text"/>	
	Must include 6 to 16 alphanumeric characters and start with a letter (Example: jsmith555) <a href="#">Learn more</a>	
Password	<input type="password"/>	
Password Confirmation	<input type="password"/>	
What describes your role?	<input type="text"/>	
Department	<input type="text"/>	

Location of your School/University  
Please provide the following information in English.

Location of School/University	<input type="text" value="Taiwan"/>	
School / University	<input type="text"/>	

**i** Based on your email address, you will be associated 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

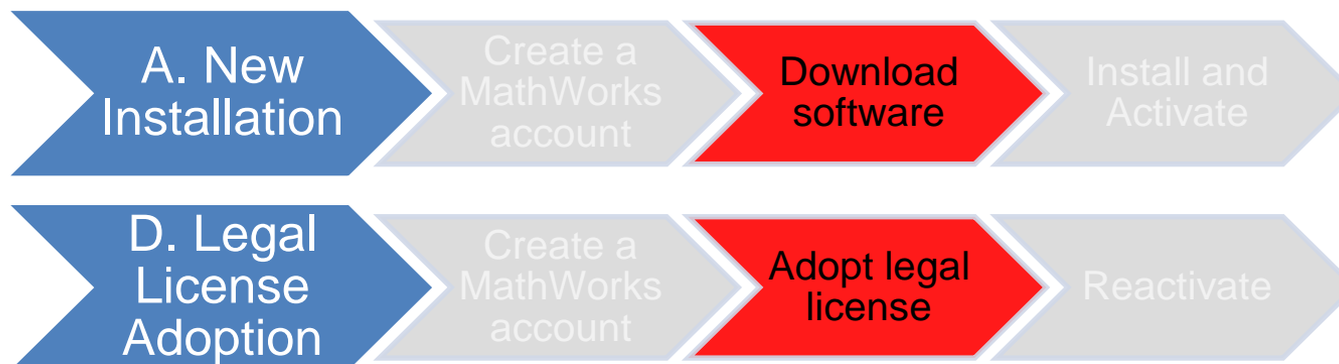
**Create**

We will not sell or rent your personal contact information.



# Please choose the next step according to the installation type that you selected.

## Click Red box for following processes.



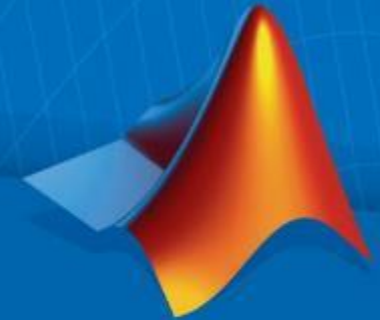
If you choose [A. New Installation] installation type, click [Download software] to continue.

If you choose [D. Legal License Adoption] installation type click [Adopt Legal license] to continue.



Not the type you would like to install? click the icon return to top

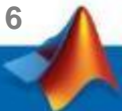




# Download software

Go to [www.mathworks.com](http://www.mathworks.com) and Sign in

Click icon for sign in ↓



# Go to your MathWorks account · Click the icon for download software



Troy Kuo

## My Software

License	Label	Option	Use			
1000000	Concurrent	Total Headcount	Academic			
1000000	Concurrent	Total Headcount	Academic			
	Individual	Total Headcount	Academic			

Click to download

Individual Label will appear · click icon for download



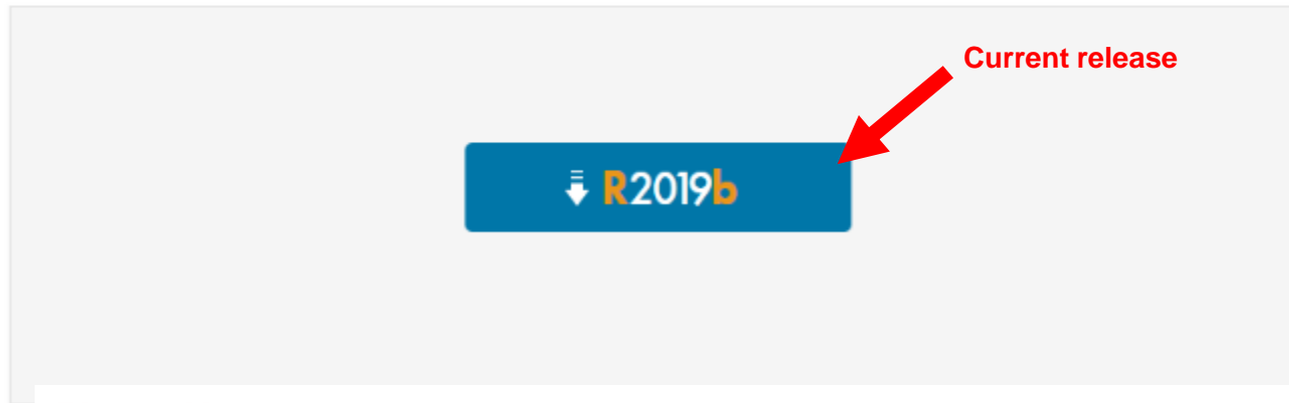
# Click the download button for the current release.

## Downloads

Licensed Downloads FAQ | Trials FAQ | Download & Install Troubleshooting

Contact support

### Download R2019b



Current release

### Download for 32 bit OS



R2016a

R2015b

R2015aSP1

R2015a

R2014

#### Please Note:

- the current release will vary over time.
- 64 bit OS supports current release · 32 bit OS, only support 2015b or earlier release.
- In order to receive the best computing performance, Minimum RAM requirement is 4 GB, Recommended: 8 GB · If you would like to install R2018a or later version,
- How to check your OS : <https://support.microsoft.com/zh-tw/help/13443/windows-which-operating-system>





# Run the installer



## Downloads

[Licensed Downloads FAQ](#) | [Trials FAQ](#) | [Download & Install Troubleshooting](#)

## Download R2019b

### Download and run the installer

- When prompted, sign in as justina.lin@terasoft.com.tw
- Select your license
- Choose the products, toolboxes, and blocksets that you want to install

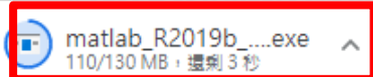
Windows

macOS

Linux

### Related Links

[R2019b System Requirements](#)

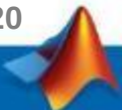


Run installer

### Need Help?

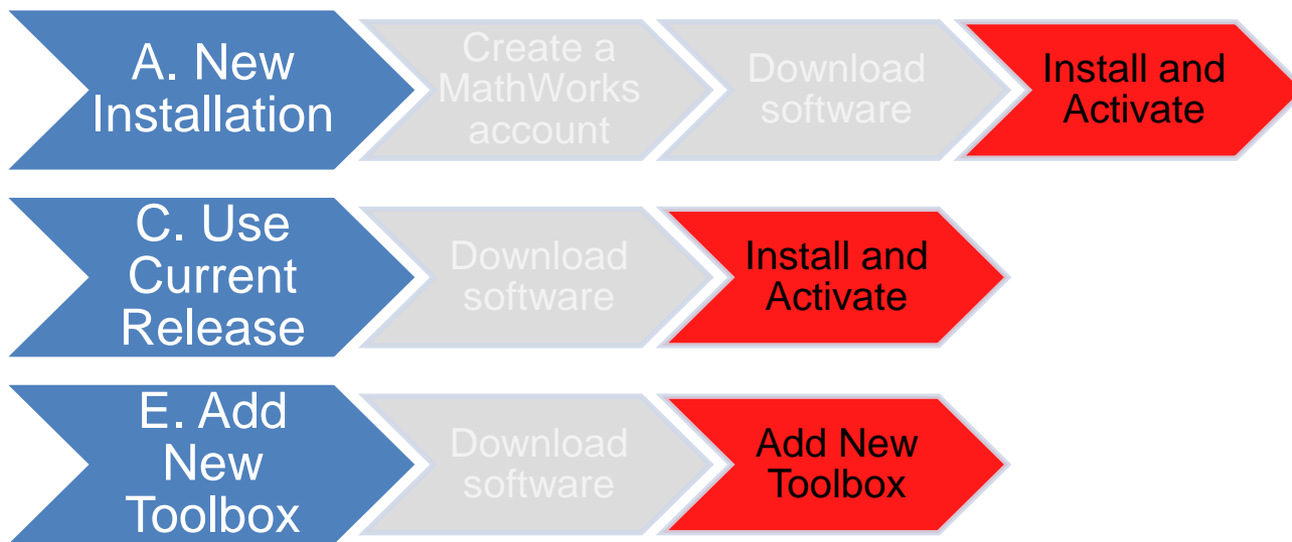
- [How do I install the toolboxes and blocksets that I just](#)

**Please Note: the current release will vary over time.**



# Please choose the next step according to the installation type that you selected.

## Click Red box to continue

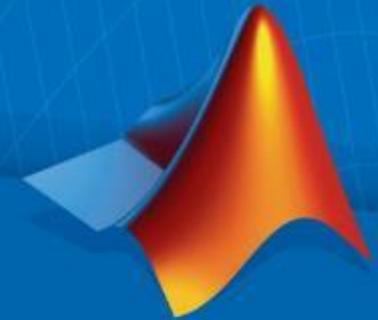


If you choose [A. New Installation] installation type, click [Install and Activate] to continue.  
If you choose [C. Use Current Release] installation type click [Install and Activate] to continue.  
If you choose [E. Add New Toolbox] installation type click [Add New Toolbox] to continue.



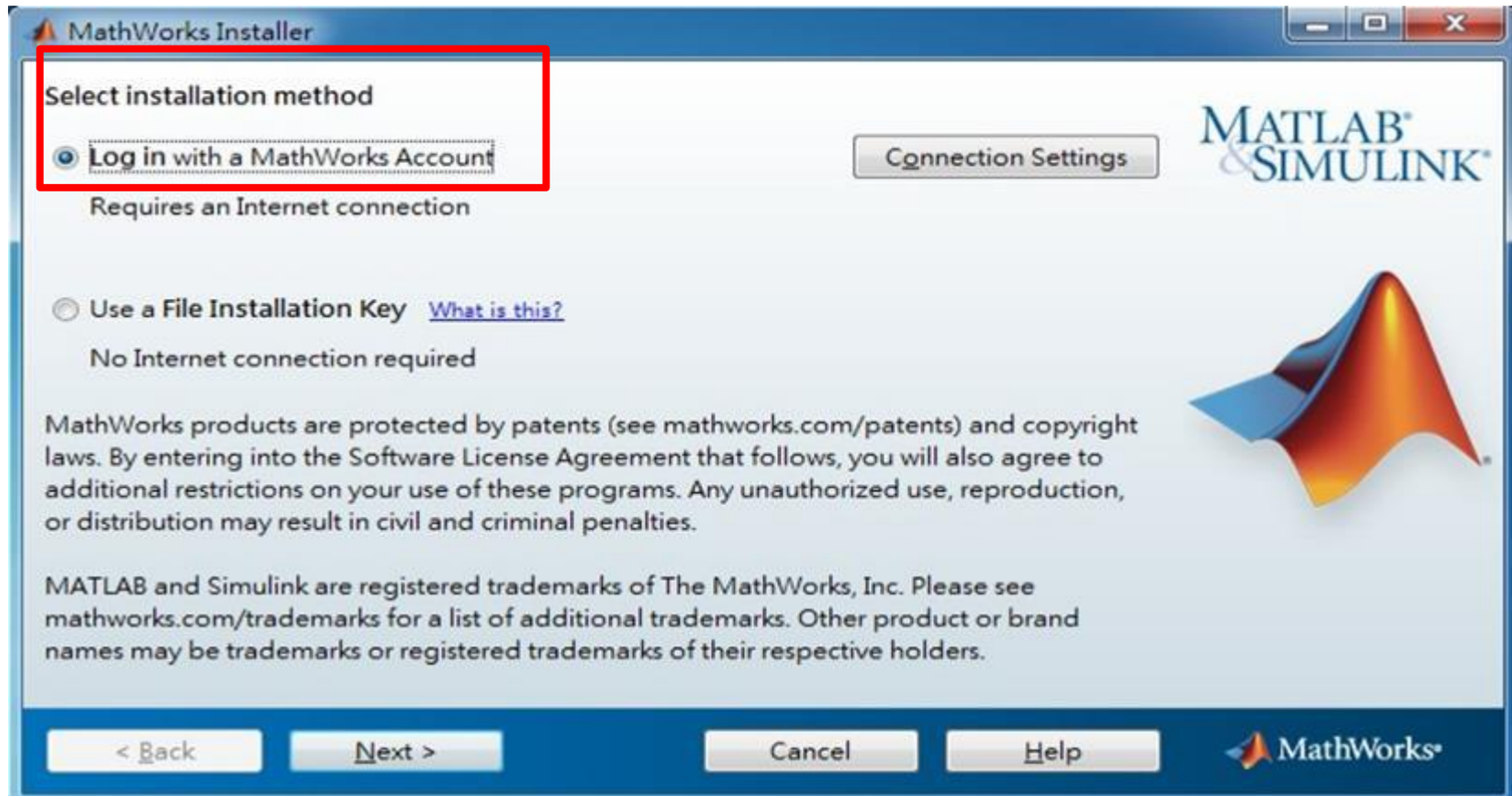
Not the type you would like to install? click the icon return to top





# Install and Activate

# In the installer, select Log in with a MathWorks Account and follow the online instructions.



# Click Yes to accept the license agreement

License Agreement

The MathWorks, Inc. Software License Agreement

IMPORTANT NOTICE

READ THE TERMS AND CONDITIONS OF YOUR LICENSE AGREEMENT CAREFULLY BEFORE COPYING, INSTALLING, OR USING THE PROGRAMS OR DOCUMENTATION.

THE LICENSE AGREEMENT TOGETHER WITH ANY APPLICABLE ADDENDUM REPRESENTS THE ENTIRE AGREEMENT BETWEEN YOU (THE "LICENSEE") AND THE MATHWORKS, INC. ("MATHWORKS") CONCERNING THE PROGRAM(S) AND DOCUMENTATION.

BY COPYING, INSTALLING, OR USING THE PROGRAMS AND DOCUMENTATION, YOU ACCEPT THE TERMS OF THIS AGREEMENT. IF YOU ARE NOT WILLING TO DO SO, DO NOT COPY, INSTALL, OR USE THE PROGRAMS AND DOCUMENTATION.

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

< Back    Next >    Cancel    Help    MathWorks



# Log in to your MathWorks account

Log in

Log in to your MathWorks Account

Email address:

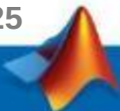
Password:

[Forgot your password?](#)

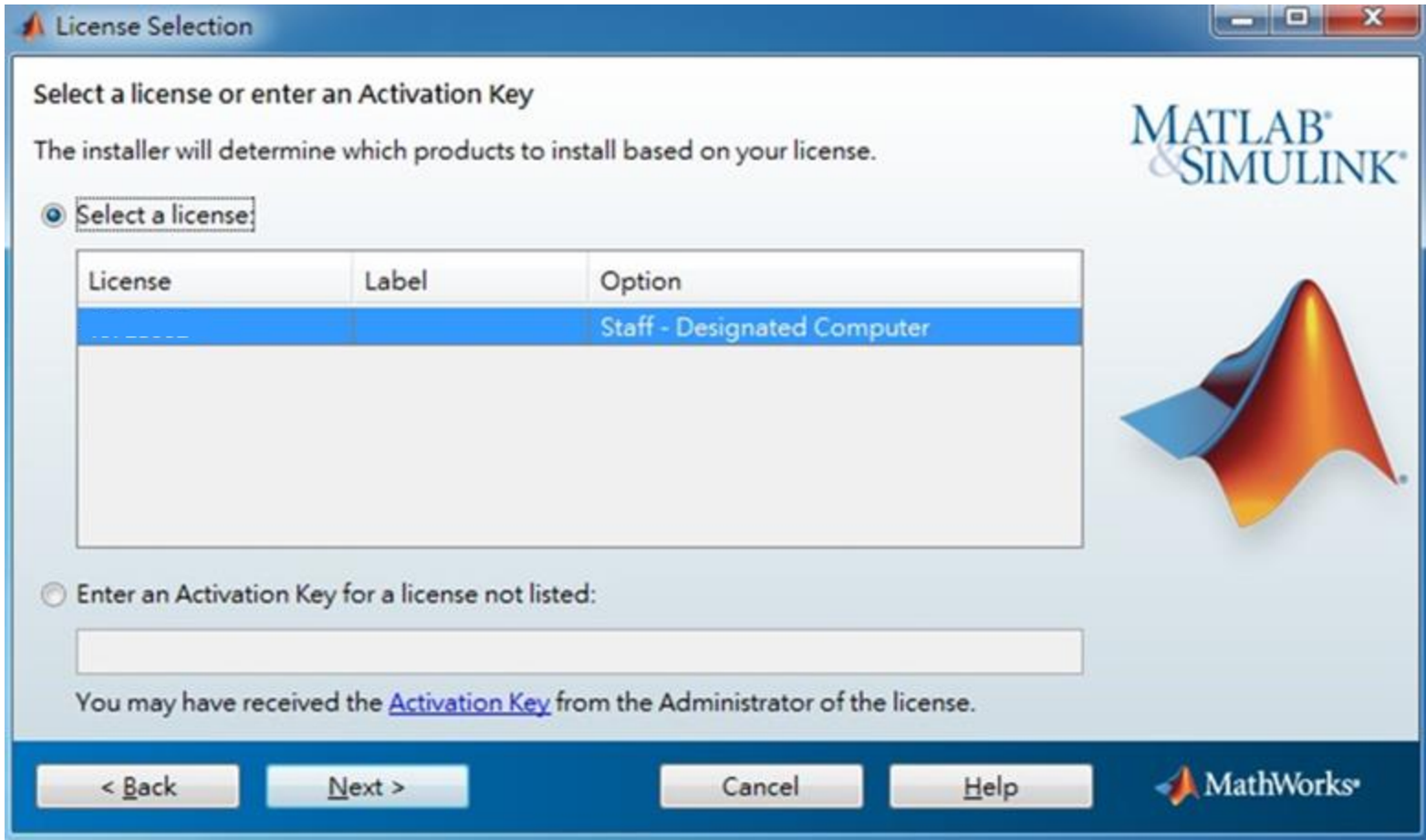
Create a MathWorks Account (requires an Activation Key)

MATLAB®  
& SIMULINK®

< Back    Next >    Cancel    Help    MathWorks®



# Select a license **XXXXXXXXXX**



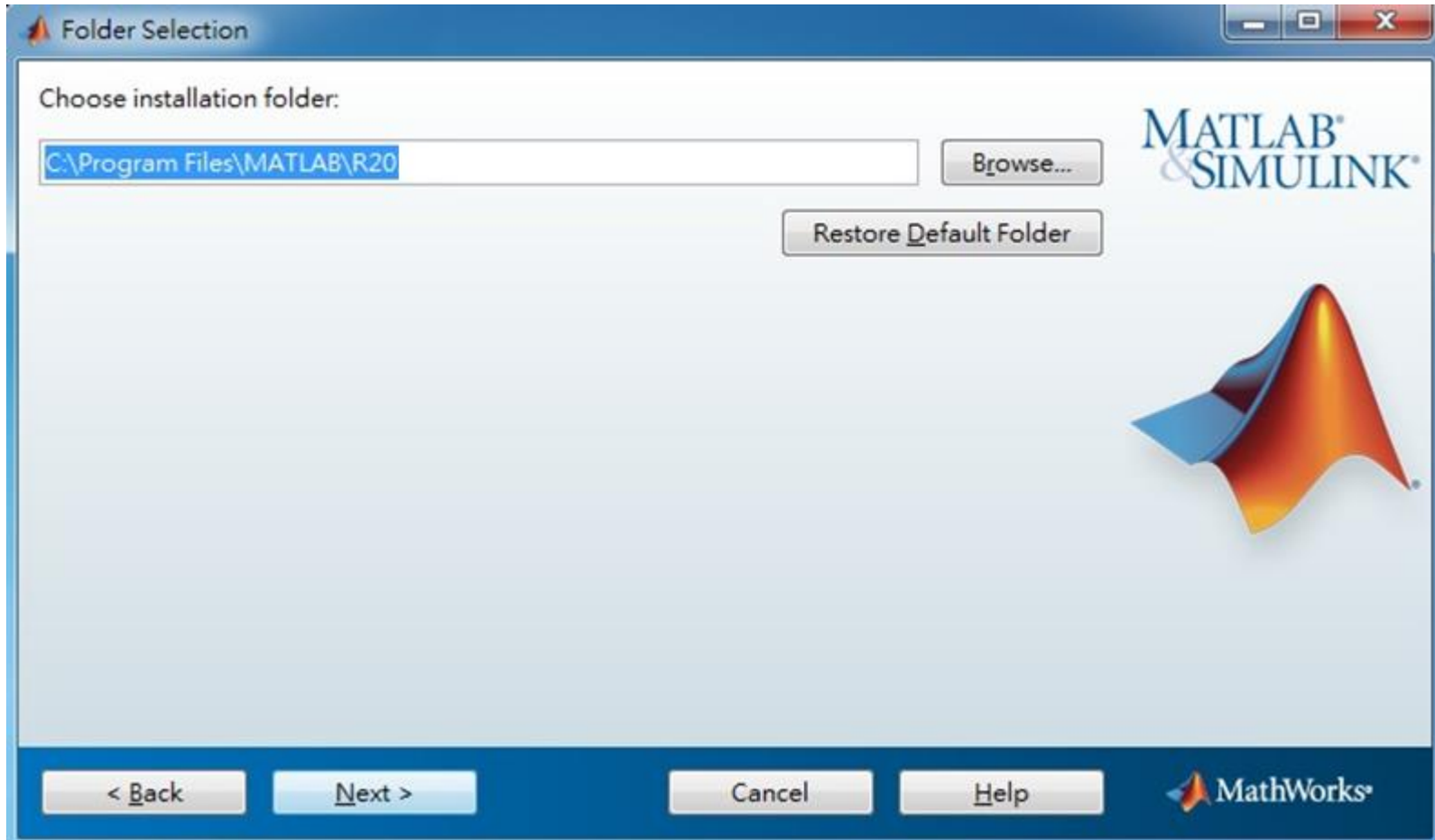
The image shows a Windows-style dialog box titled "License Selection" for MATLAB & SIMULINK. The dialog has a blue header bar with the title and standard window controls (minimize, maximize, close). The main content area is white and contains the following elements:

- Text: "Select a license or enter an Activation Key"
- Text: "The installer will determine which products to install based on your license."
- Logo: "MATLAB & SIMULINK" in the top right corner.
- Image: A 3D surface plot logo in the bottom right corner.
- Radio button: "Select a license:" (selected)
- Table:

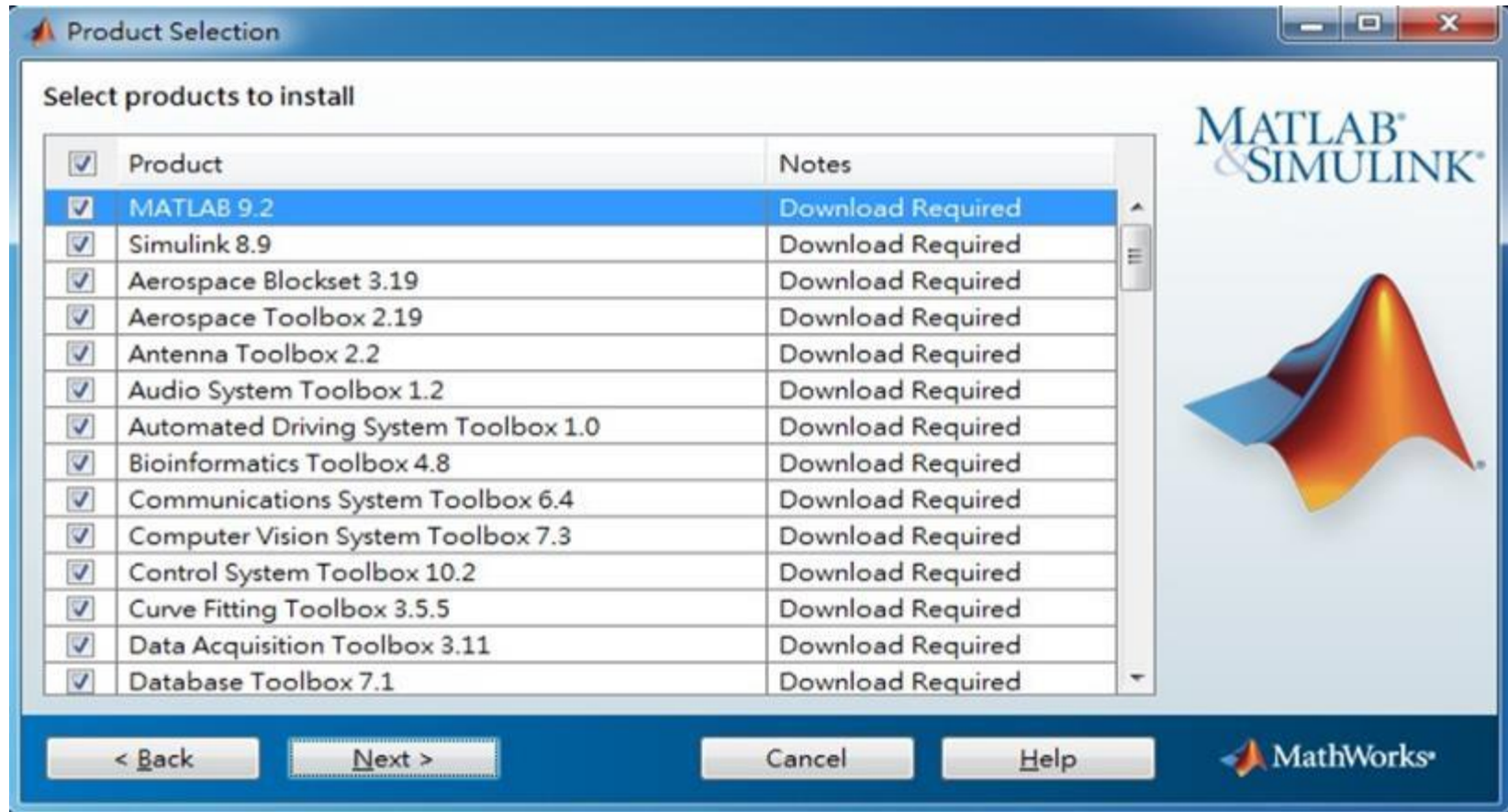
License	Label	Option
-----		Staff - Designated Computer
- Radio button: "Enter an Activation Key for a license not listed:"
- Text input field: An empty text box for entering an activation key.
- Text: "You may have received the [Activation Key](#) from the Administrator of the license."
- Buttons: "< Back", "Next >", "Cancel", and "Help" are located at the bottom.
- Logo: The MathWorks logo is in the bottom right corner.



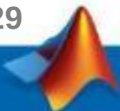
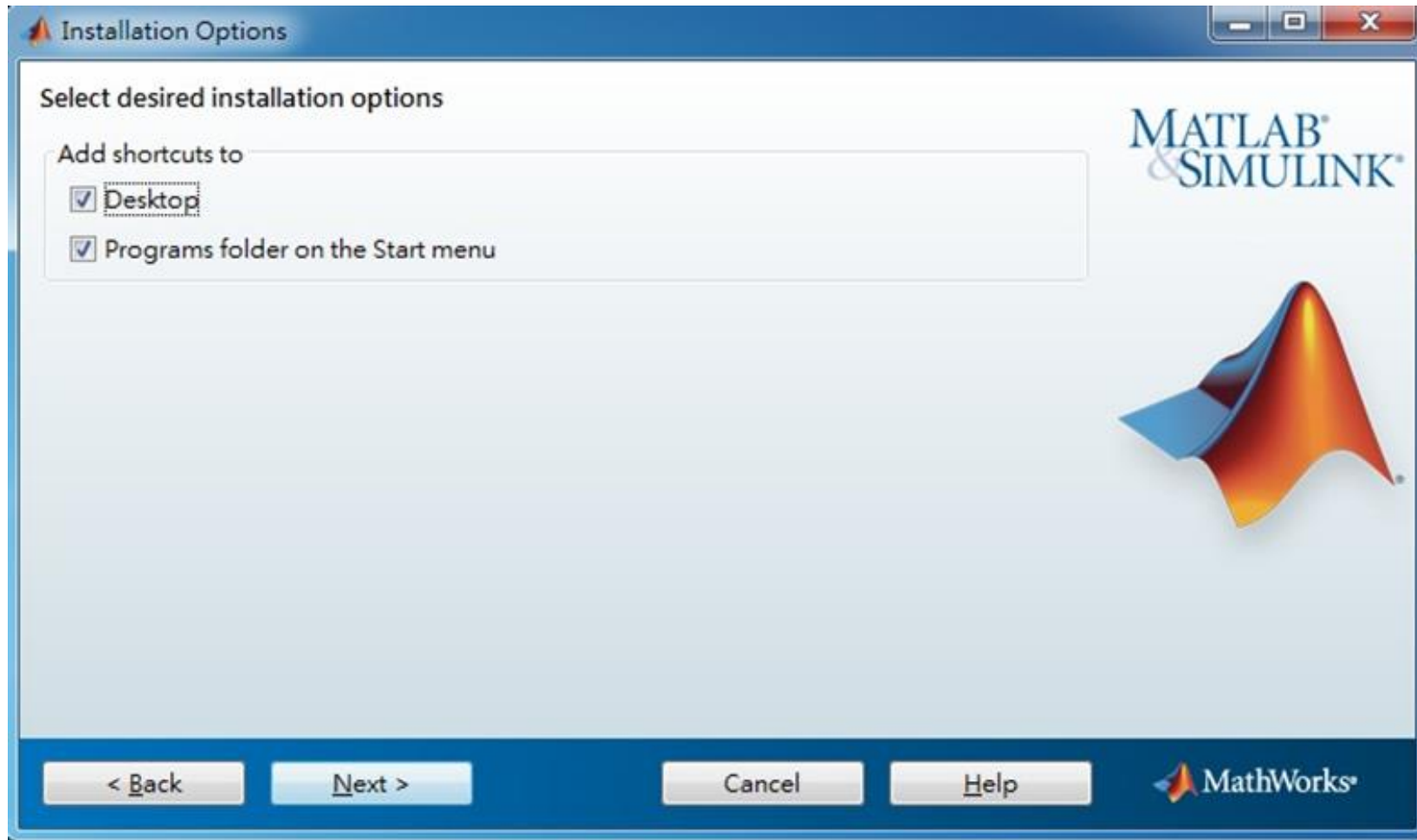
# Choose installation Folder



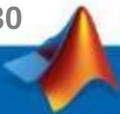
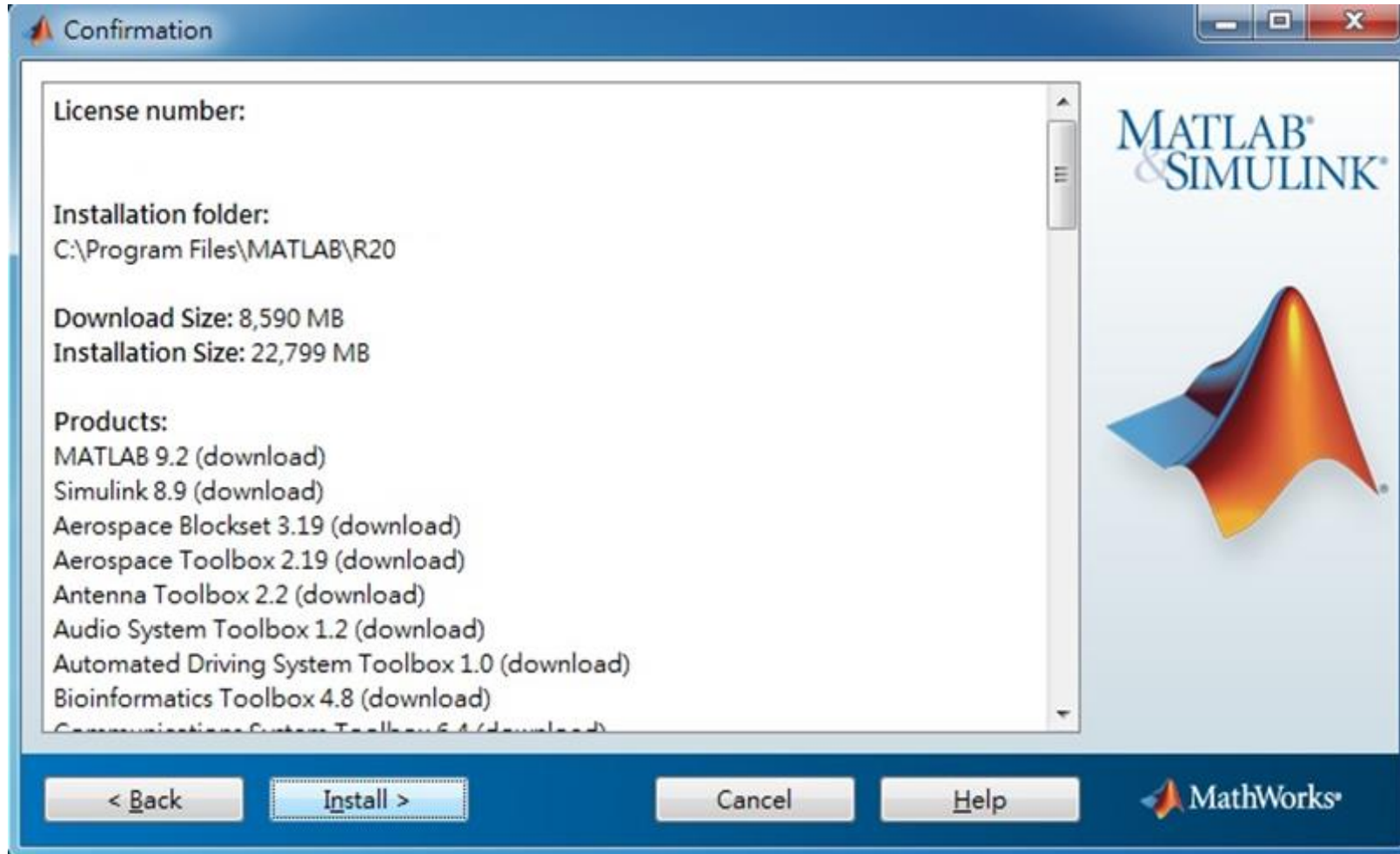
# Select the products you want to download and install.



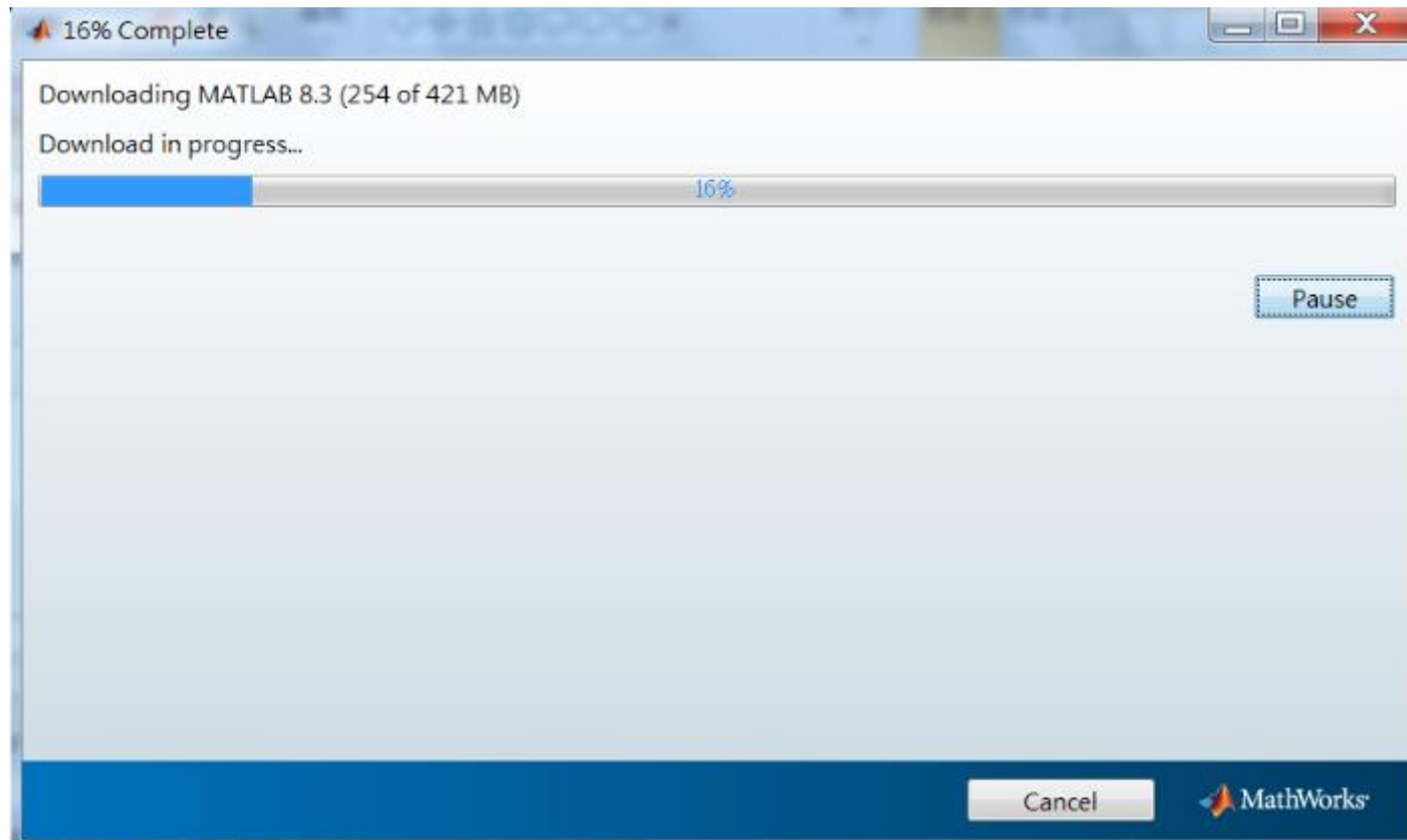
# Select shortcuts options



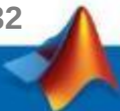
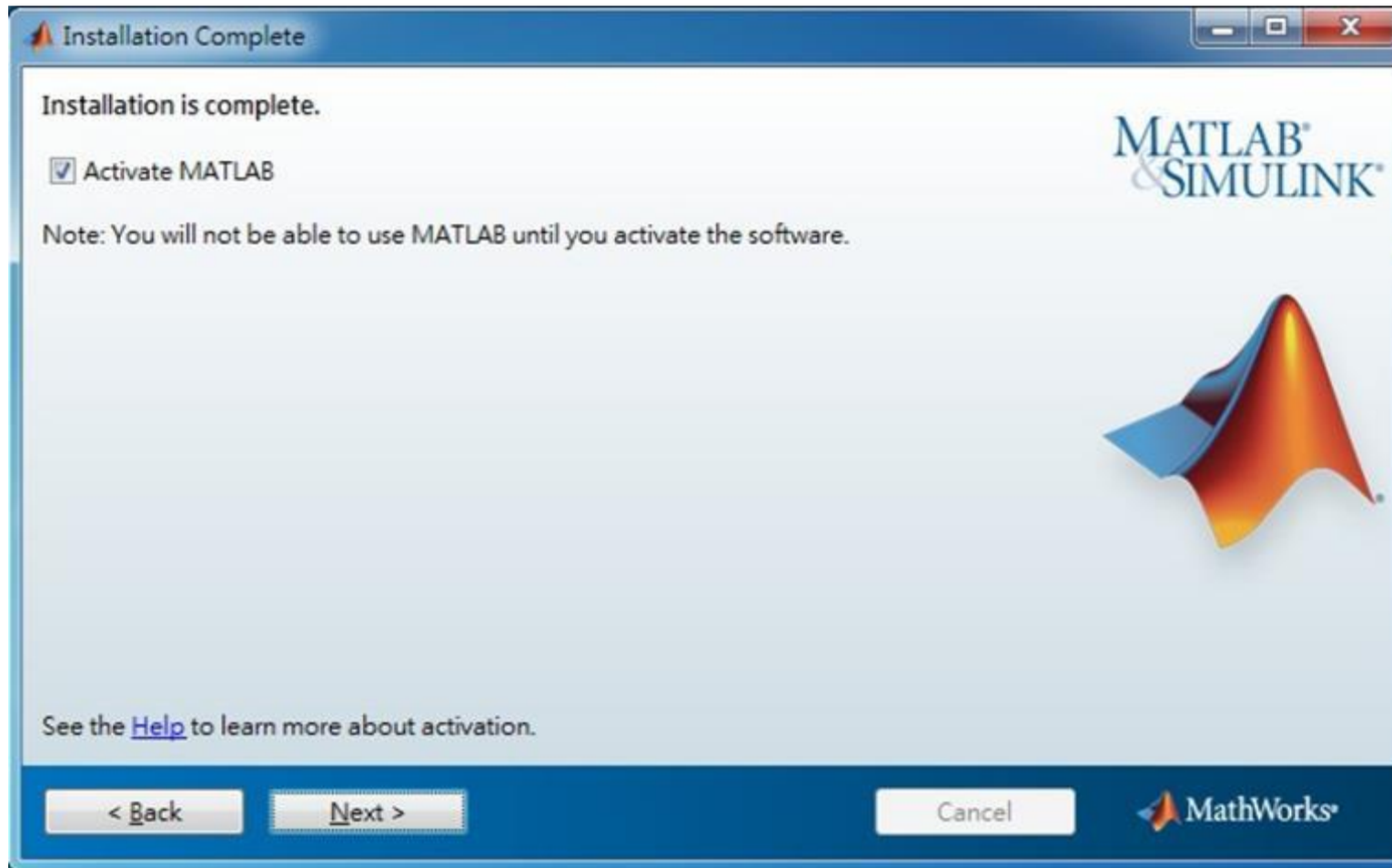
# Confirm the installed toolboxes



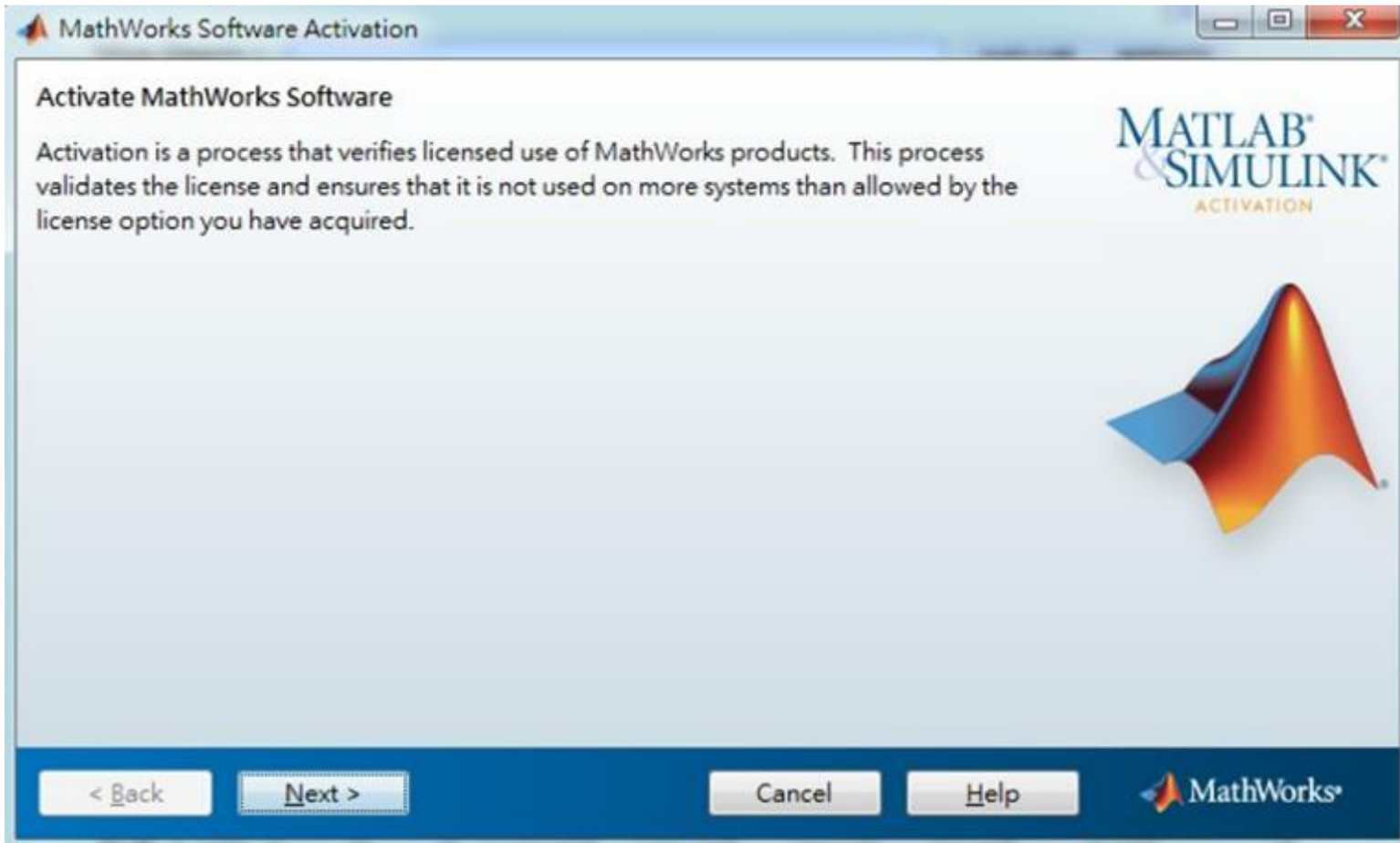
After downloading and installing your products, keep the Activate MATLAB checkbox selected and click Next.



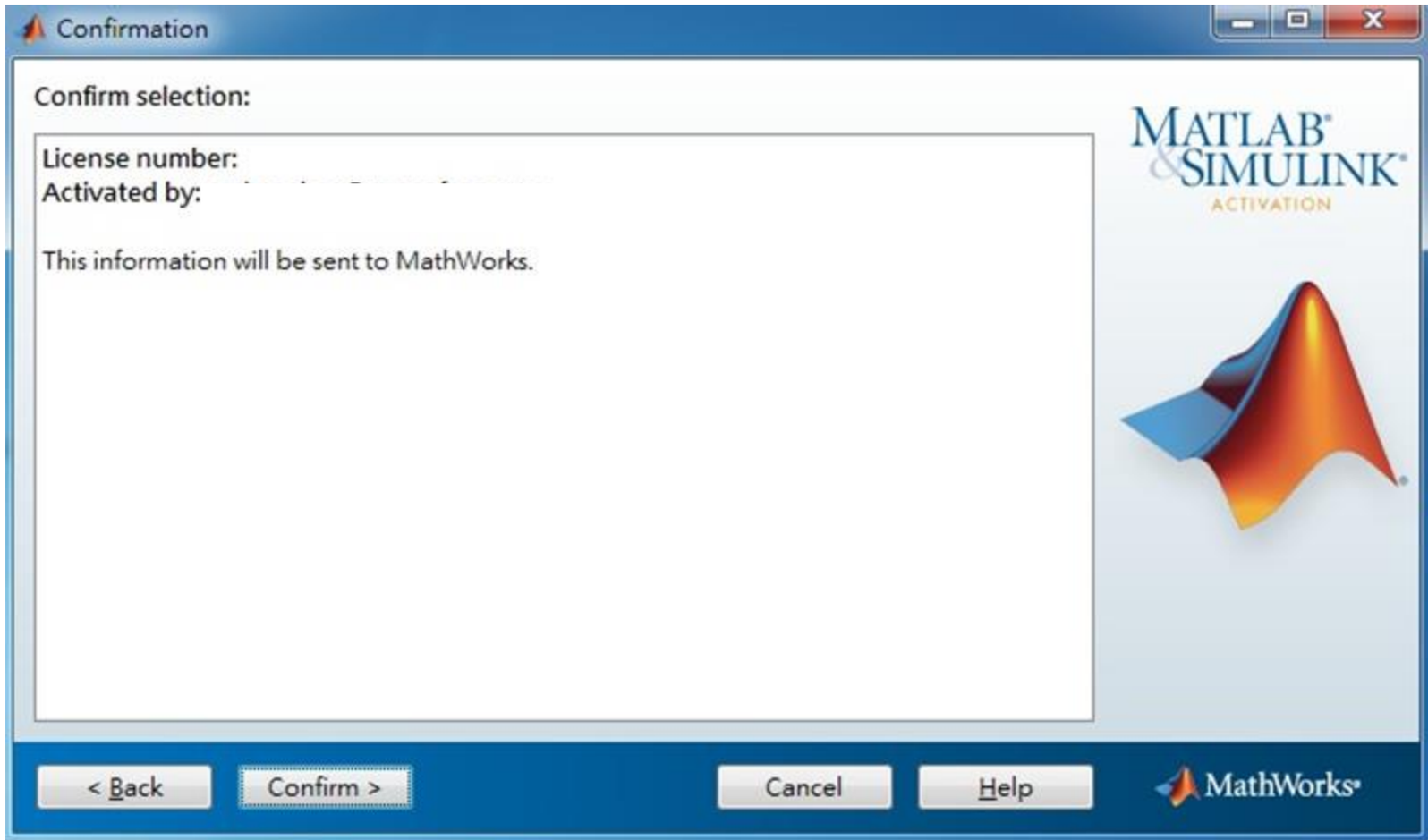
# Activate MATLAB



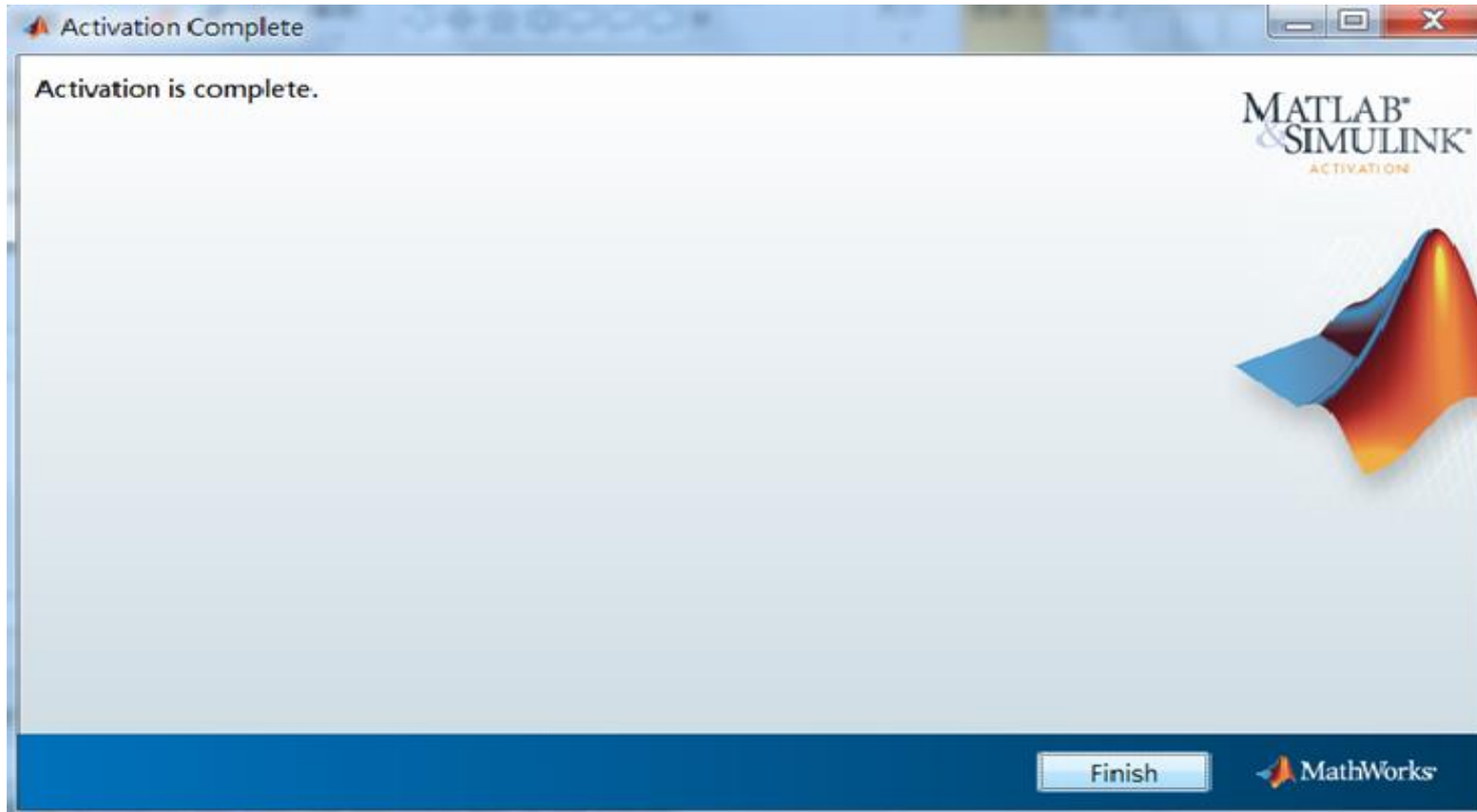
# Click Next>



# Confirm activate information



# Complete Activation processes



# Activation is complete.

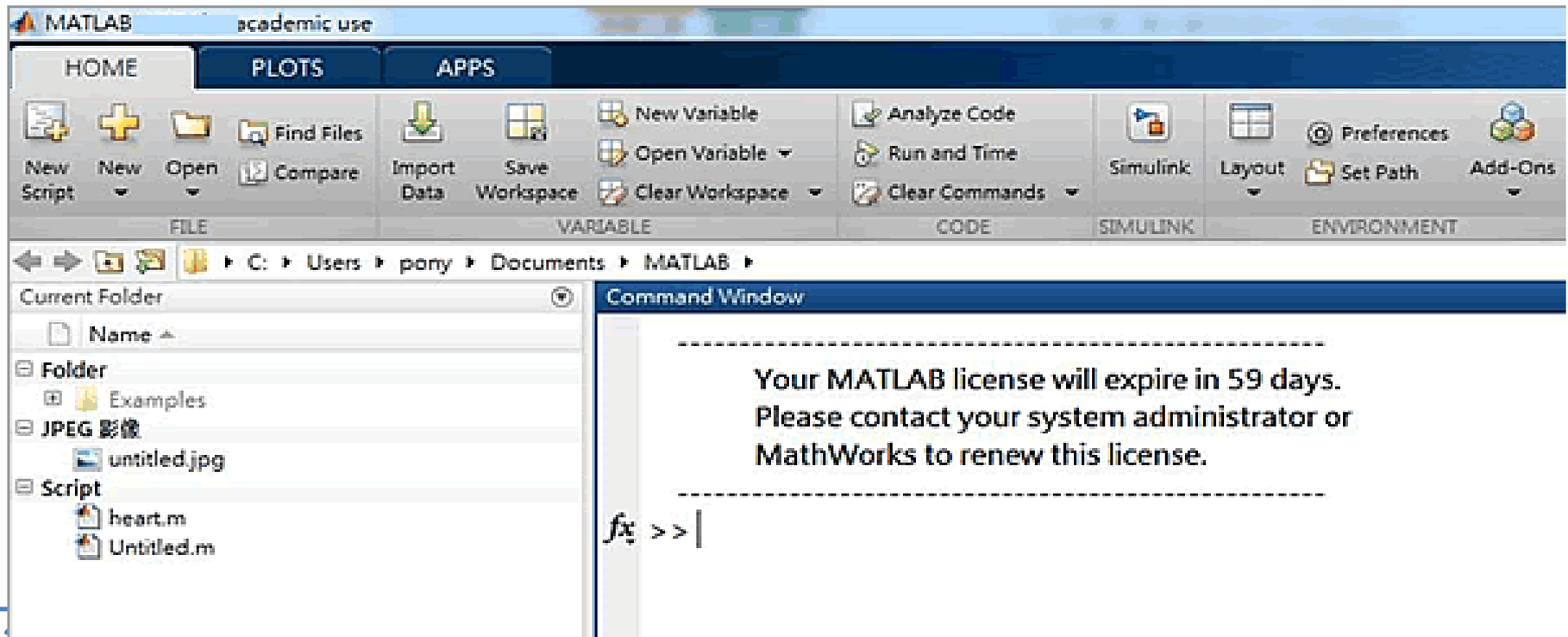
Now your MATLAB & Simulink is ready for use

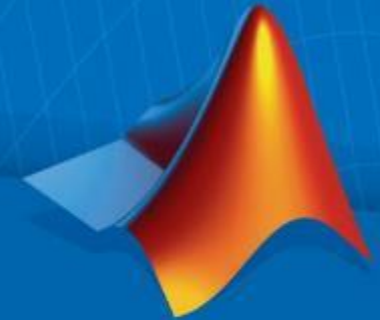
# B. License Expired

Click two processes in order to follow instruction



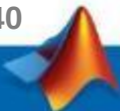
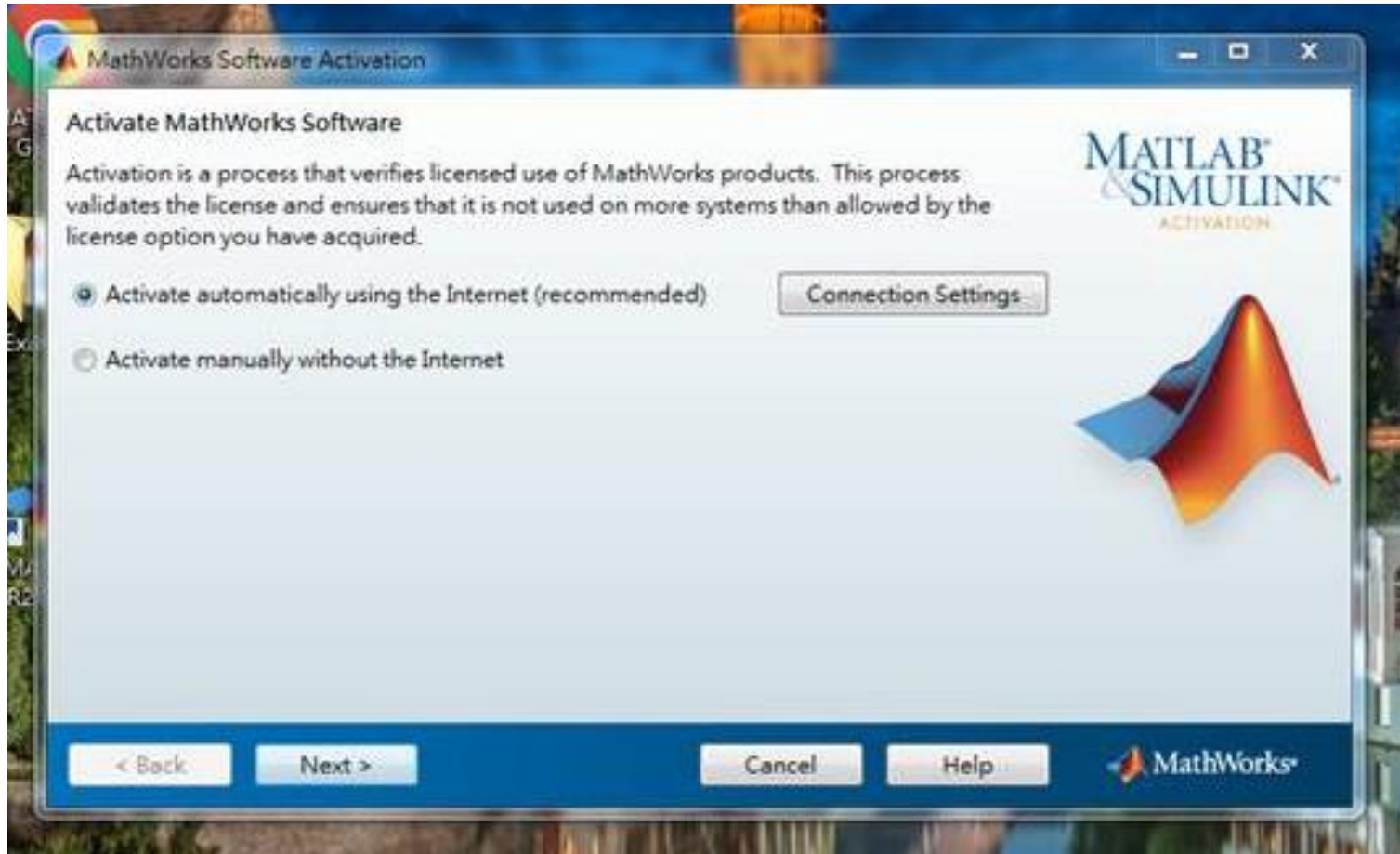
You can continue using when the license Expire notification appears on Command Window. When the license is expired, reopen MATLAB and follow the instructions from installer.



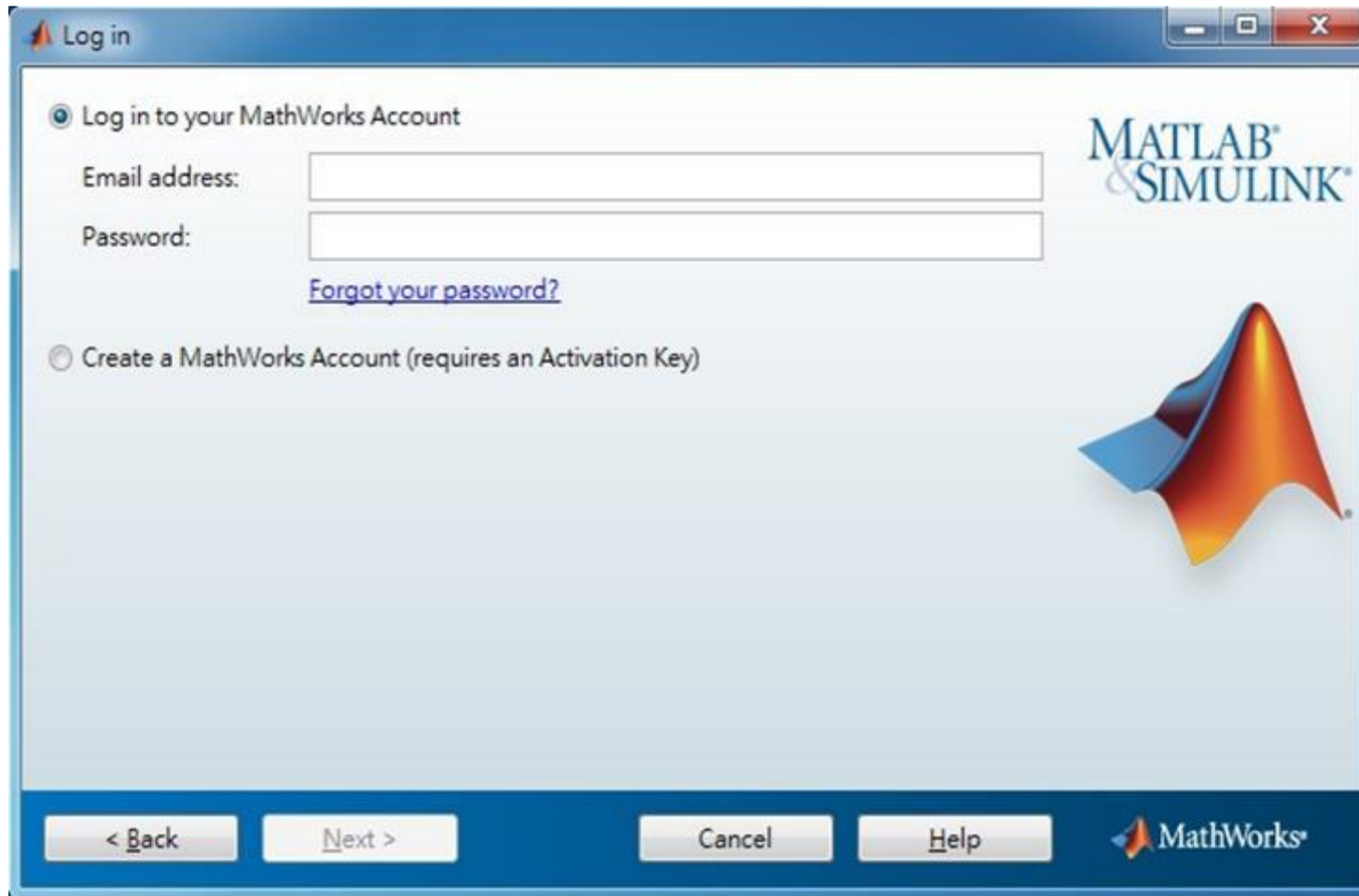


# Reactivate

# Follow the installer's instruction, choose "Activate automatically using the Internet"



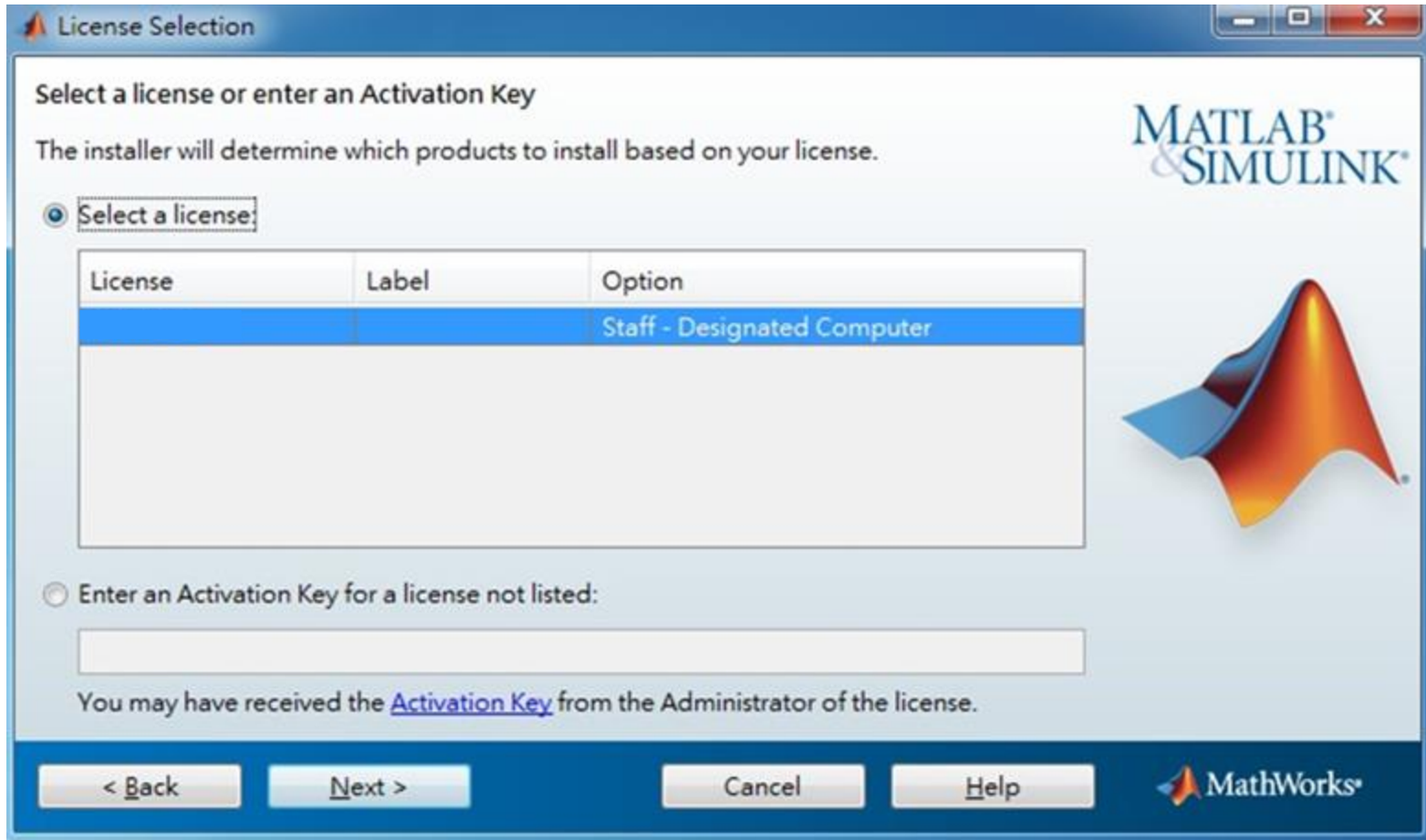
# Log in to your MathWorks Account



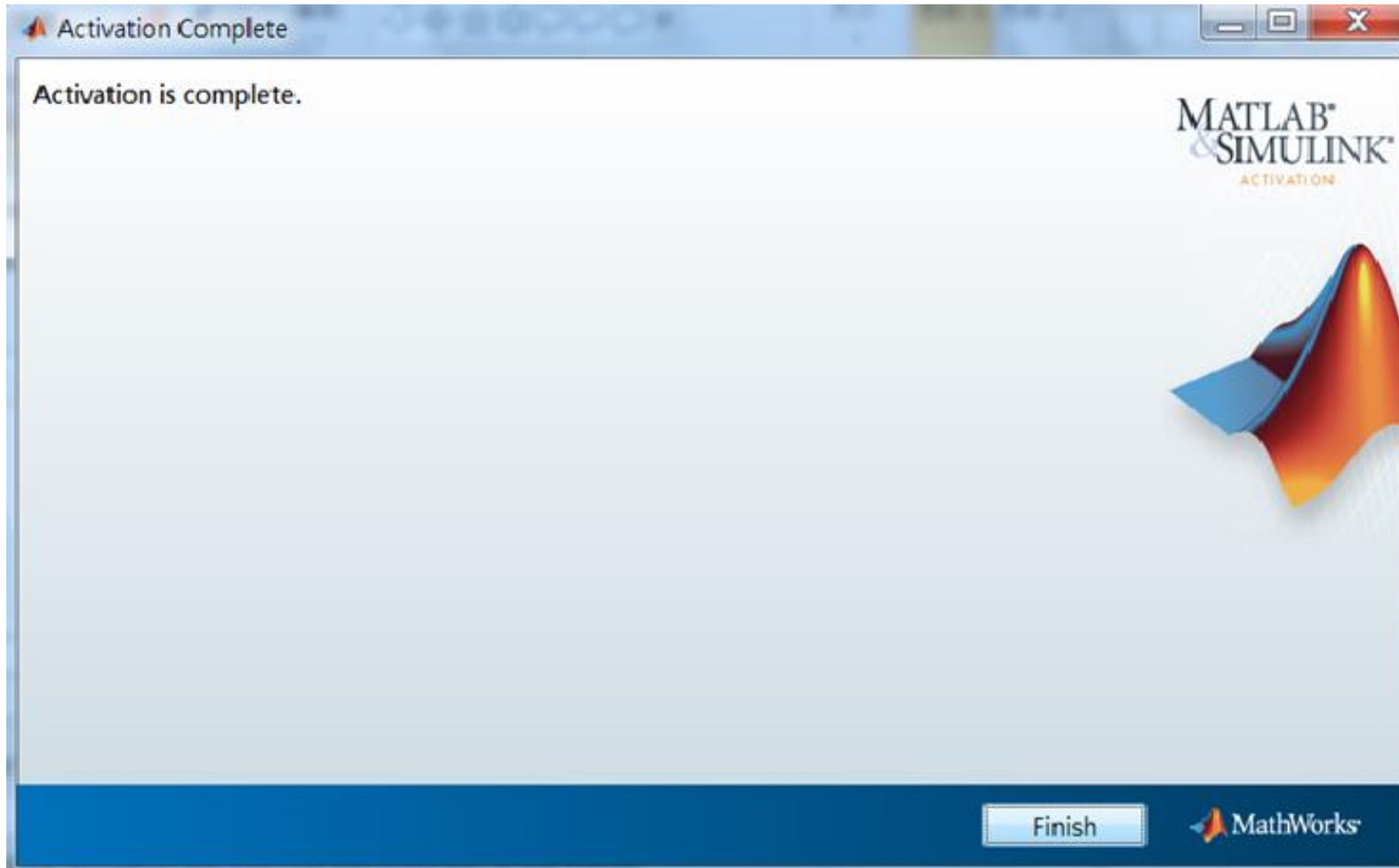
The image shows a Windows-style dialog box titled "Log in". It contains two radio button options: "Log in to your MathWorks Account" (which is selected) and "Create a MathWorks Account (requires an Activation Key)". Below the first option are two text input fields labeled "Email address:" and "Password:". A blue underlined link "[Forgot your password?](#)" is positioned below the password field. The "MATLAB & SIMULINK" logo is in the top right corner, and a 3D surface plot icon is in the bottom right. At the bottom of the dialog are four buttons: "< Back", "Next >", "Cancel", and "Help". The MathWorks logo is also present in the bottom right corner of the dialog.



# Select License



# Complete activation processes



# Activation is complete

Now your MATLAB & Simulink is ready for use

# C. Use latest Release or use different version of MATLAB

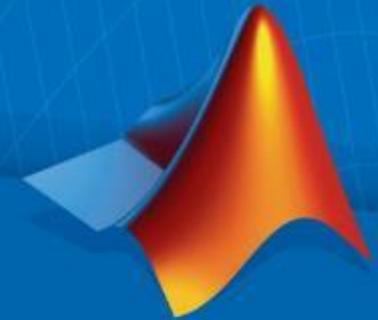
Click two processes in order to follow instruction



# D. Legal License Adoption

Click three processes in order to follow instruction



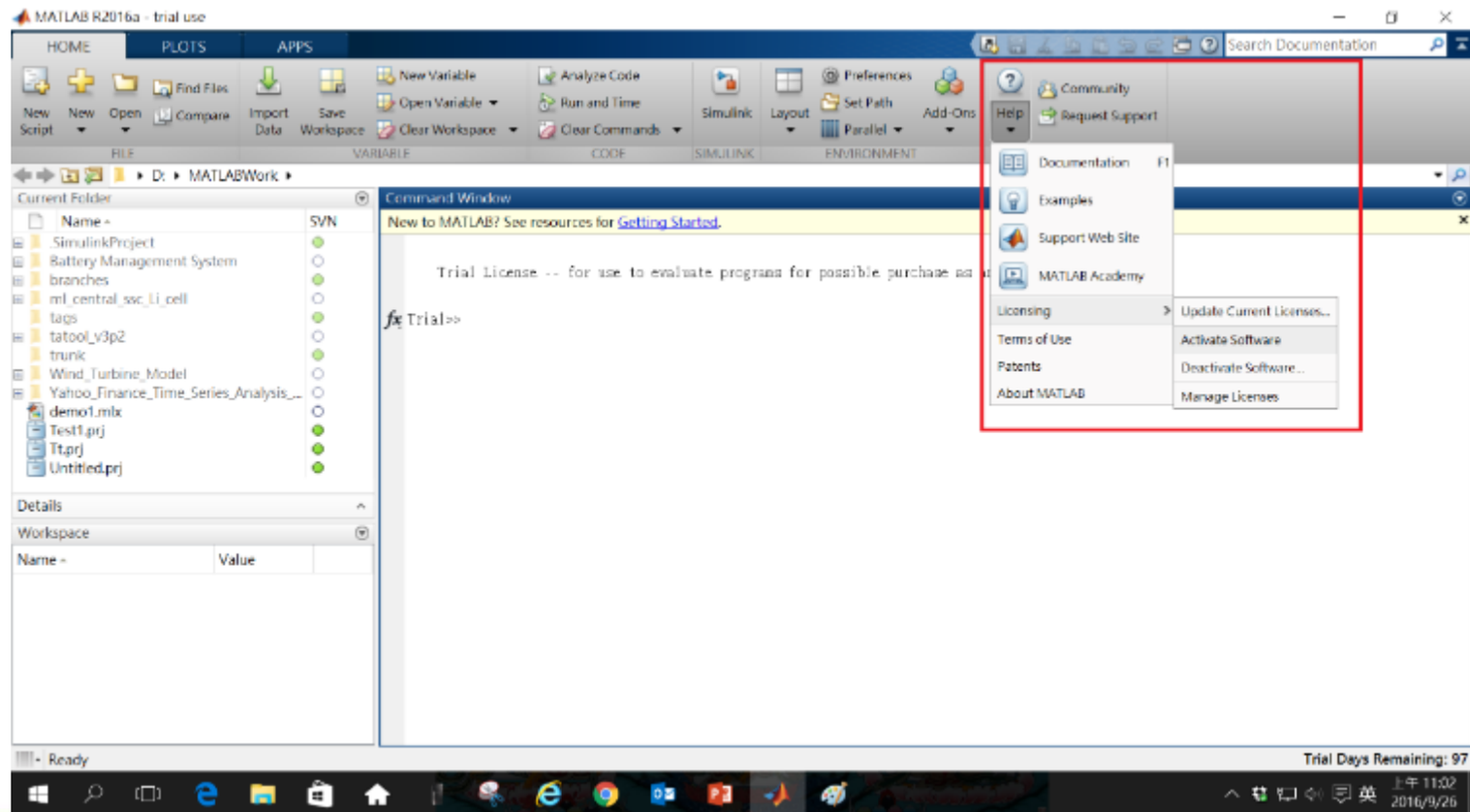


# Adopt Legal license

# Steps for people who Already installed MATLAB

if you would like to install the current release, please refer to [C.Use latest Release or use different version of MATLAB] instructions

- Run MATLAB , Click Help -> Licensing -> Activate Software



Please choose the next step according to the installation type that you selected.  
Click Red box to continue



If you choose [D. Legal License Adoption] installation type click [Reactivate] to continue.



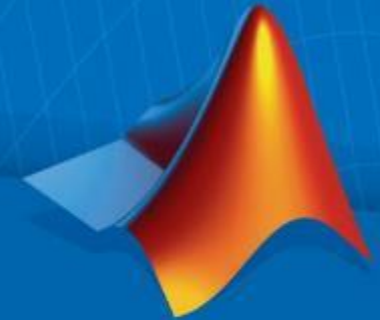
Not the type you would like to install? click the icon return to top



# E. Add New Toolbox

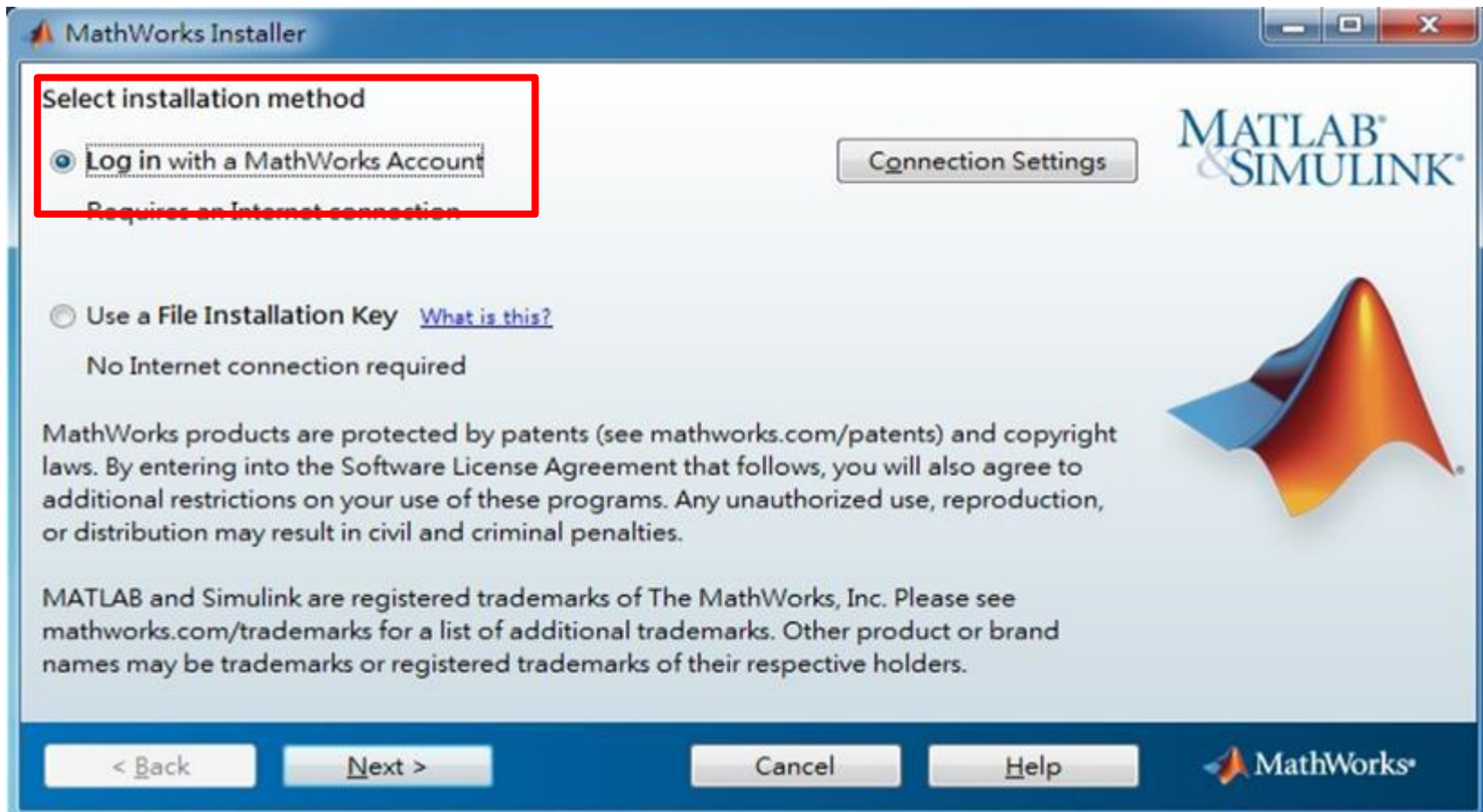
Click two processes in order to follow instruction





# Add New Toolbox

# Run MATLAB installer · In the installer, select Log in with a MathWorks Account and follow the online instructions



# Click Yes to accept the license agreement

The MathWorks, Inc. Software License Agreement

IMPORTANT NOTICE

READ THE TERMS AND CONDITIONS OF YOUR LICENSE AGREEMENT CAREFULLY BEFORE COPYING, INSTALLING, OR USING THE PROGRAMS OR DOCUMENTATION.

THE LICENSE AGREEMENT TOGETHER WITH ANY APPLICABLE ADDENDUM REPRESENTS THE ENTIRE AGREEMENT BETWEEN YOU (THE "LICENSEE") AND THE MATHWORKS, INC. ("MATHWORKS") CONCERNING THE PROGRAM(S) AND DOCUMENTATION.

BY COPYING, INSTALLING, OR USING THE PROGRAMS AND DOCUMENTATION, YOU ACCEPT THE TERMS OF THIS AGREEMENT. IF YOU ARE NOT WILLING TO DO SO, DO NOT COPY, INSTALL, OR USE THE PROGRAMS AND DOCUMENTATION.

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

< Back    Next >    Cancel    Help    MathWorks



# Log in to your MathWorks account

Log in

Log in to your MathWorks Account

Email address:

Password:

[Forgot your password?](#)

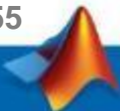
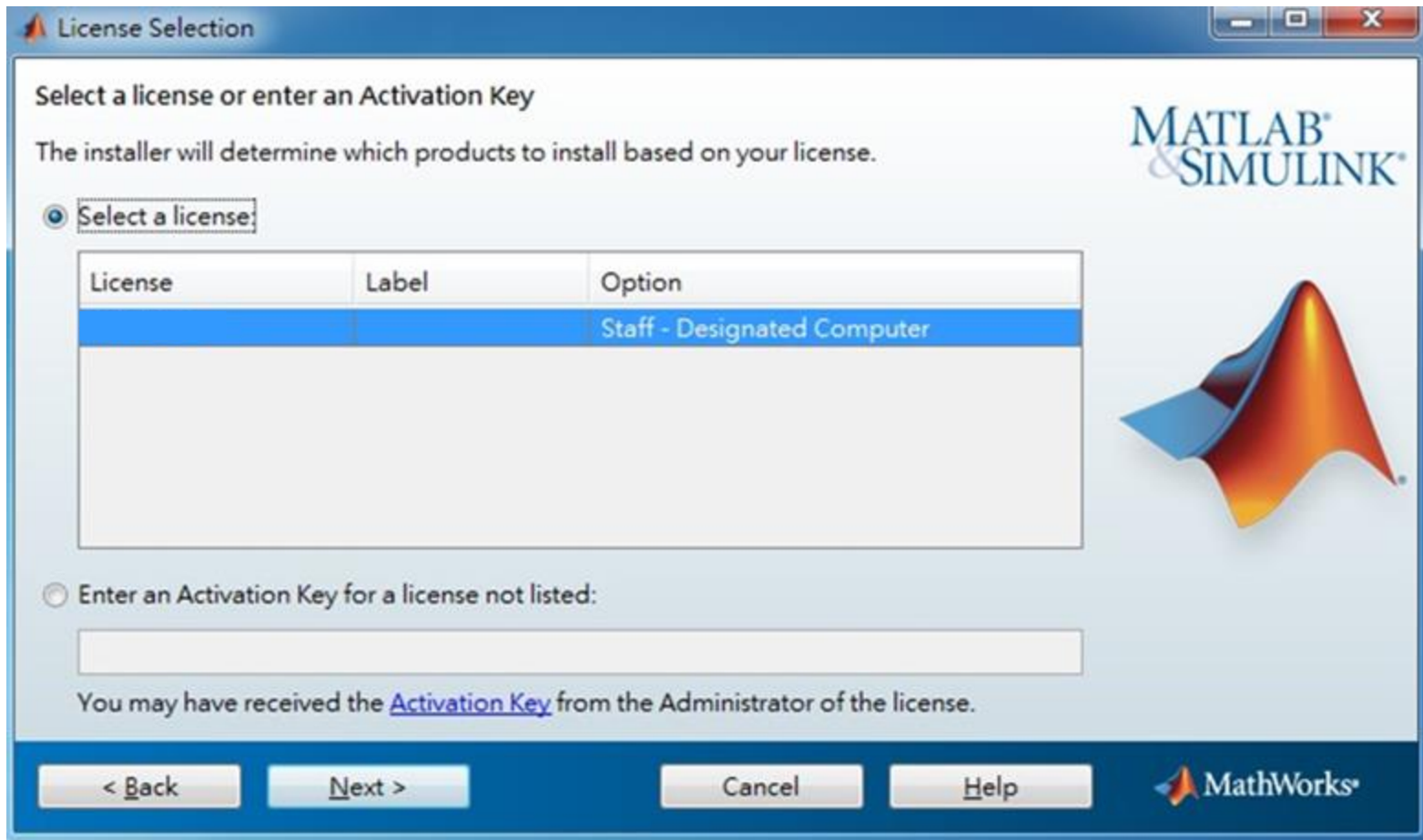
Create a MathWorks Account (requires an Activation Key)

< Back    Next >    Cancel    Help

MathWorks

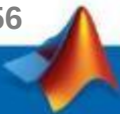
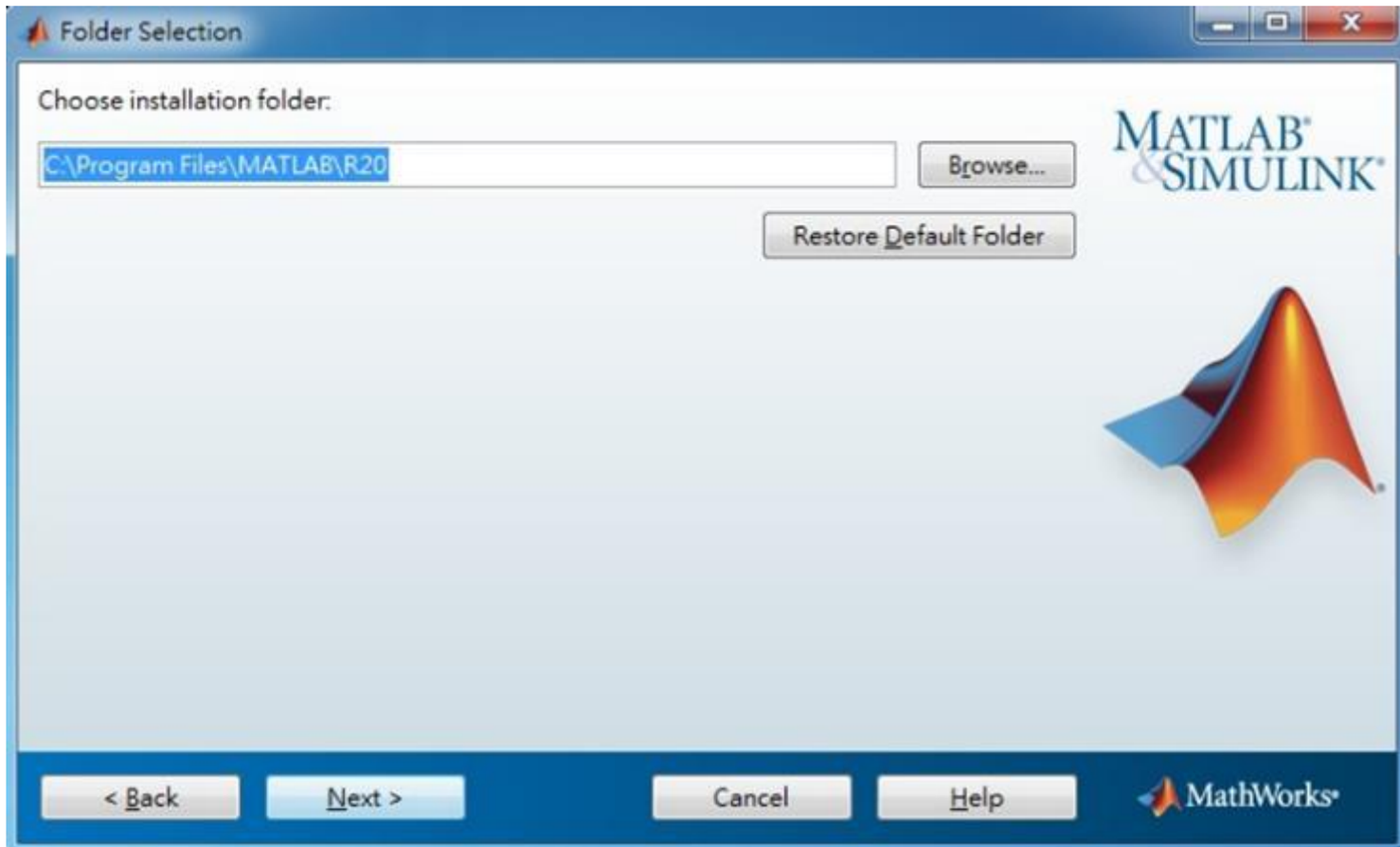


# Select license

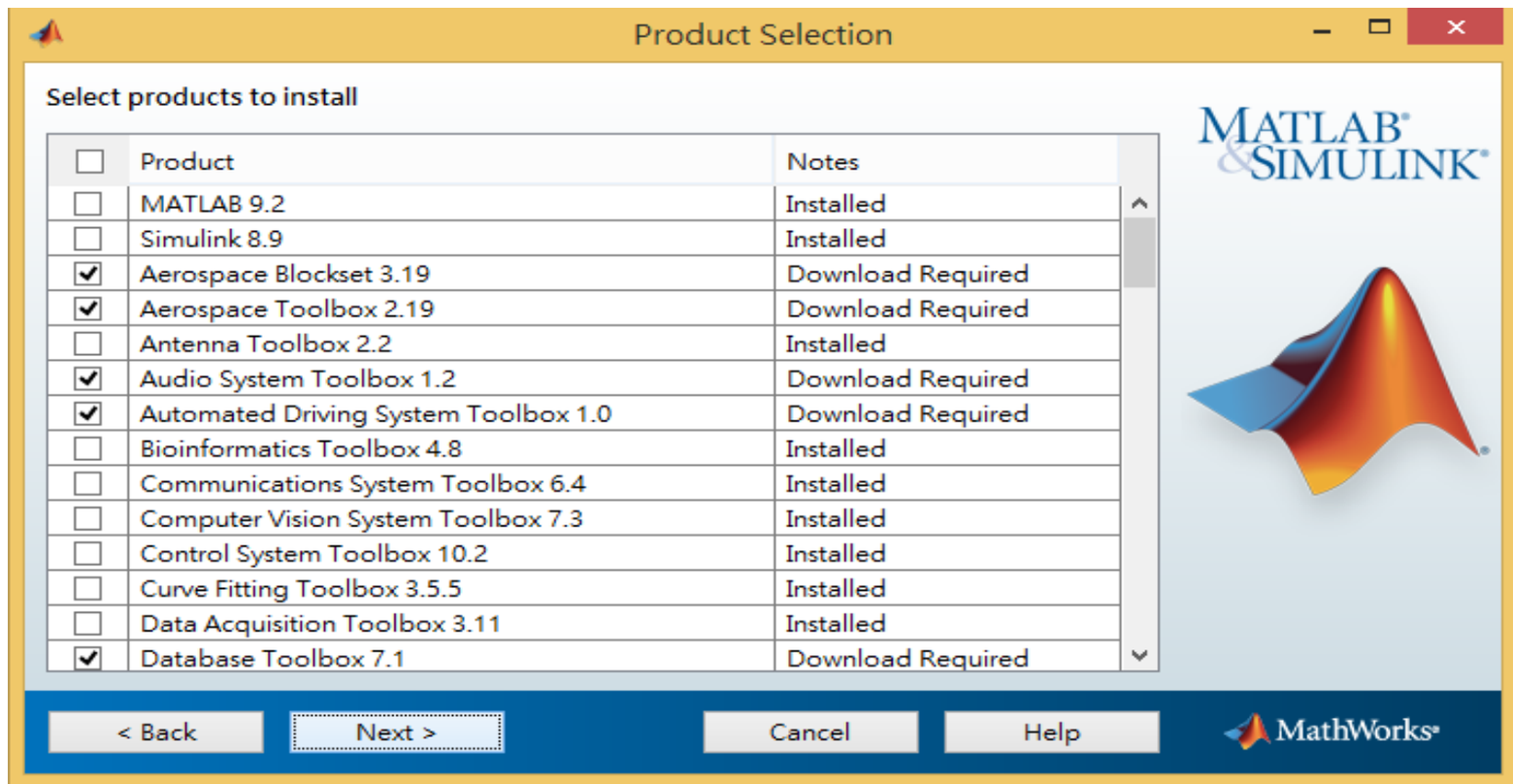


## Choose installation Folder

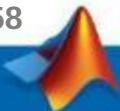
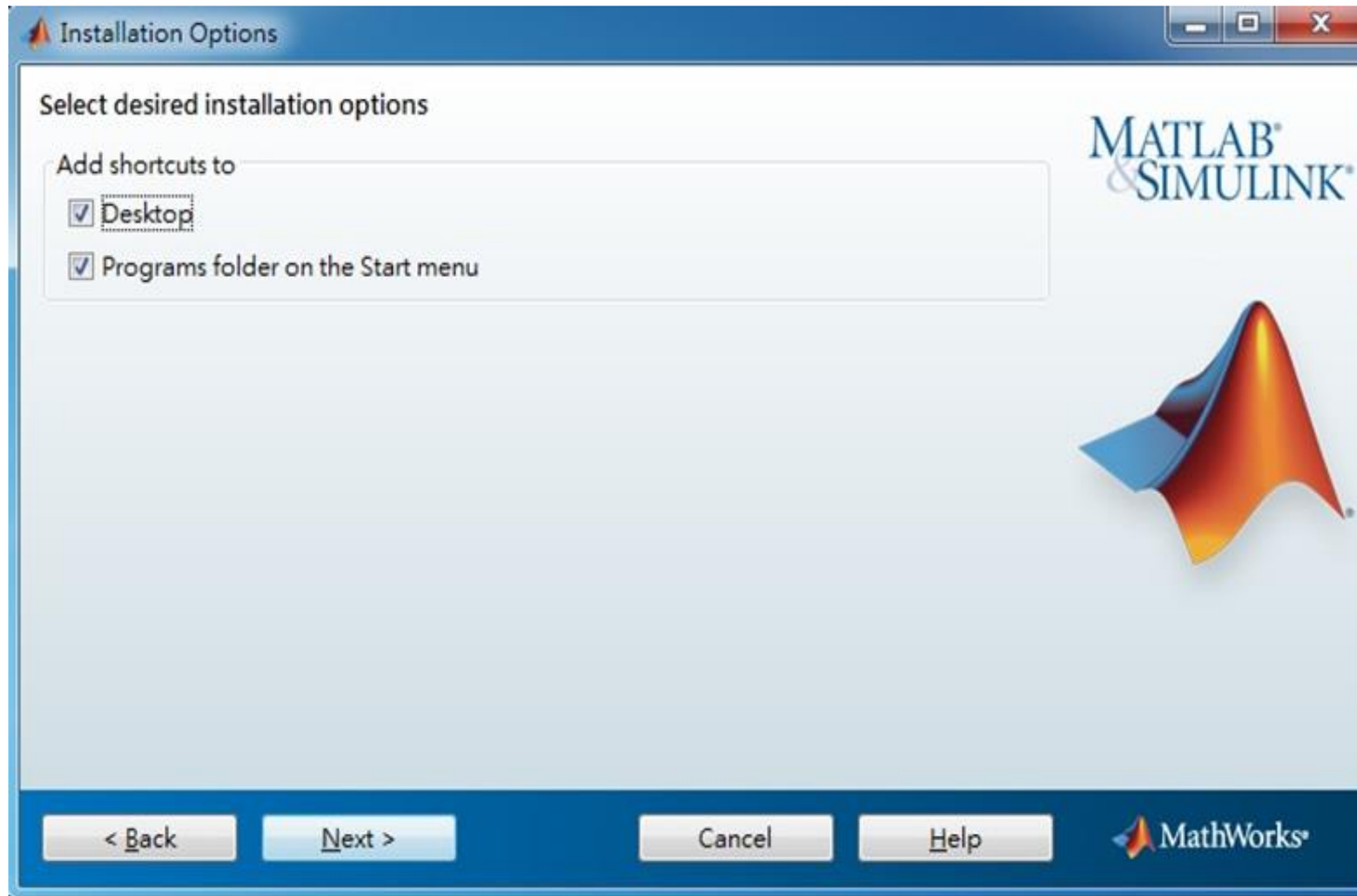
Please choose the same folder that you installed MATLAB



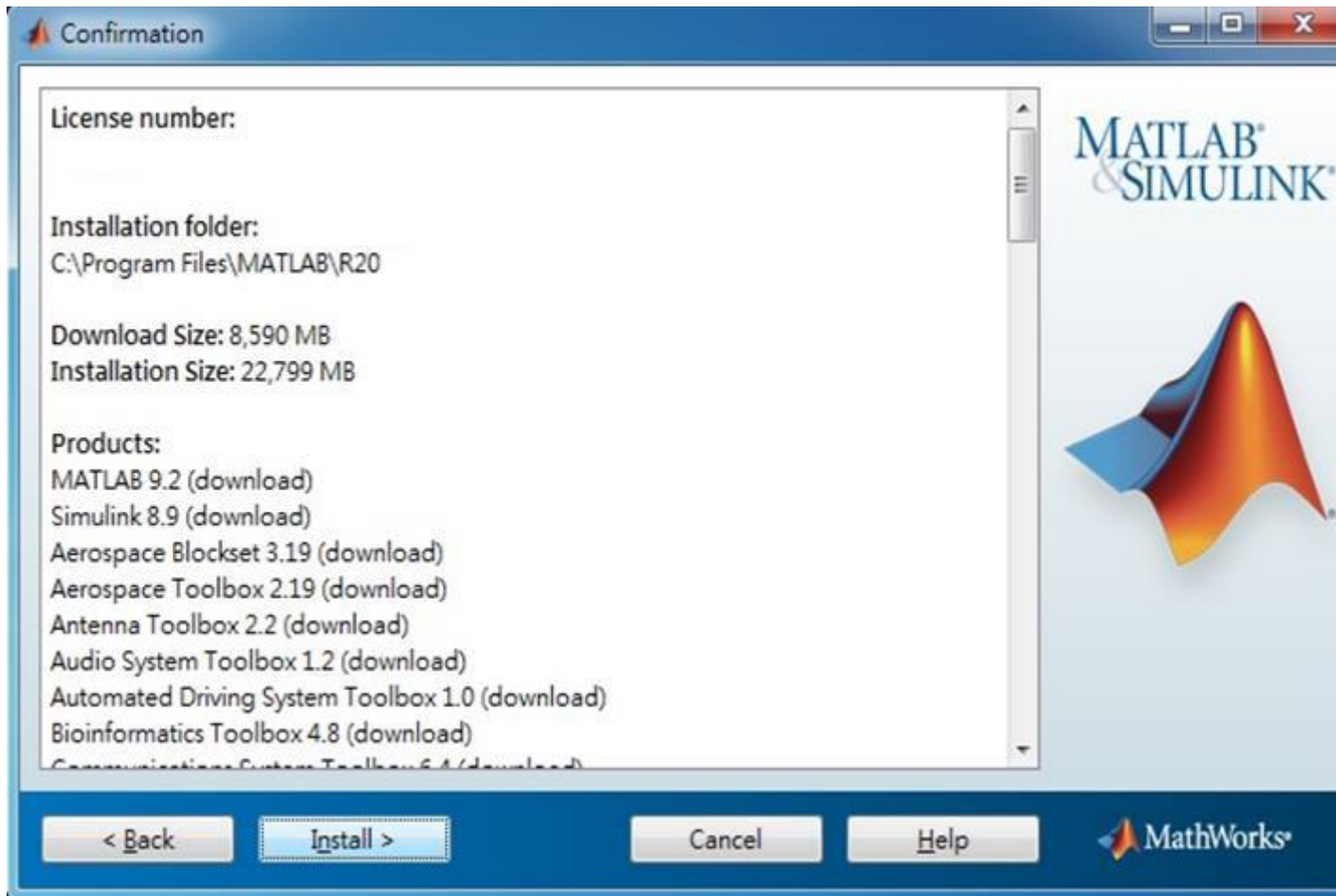
The installer will choose toolboxes that you did not install automatically, please confirm the toolboxes you wish to add is selected.



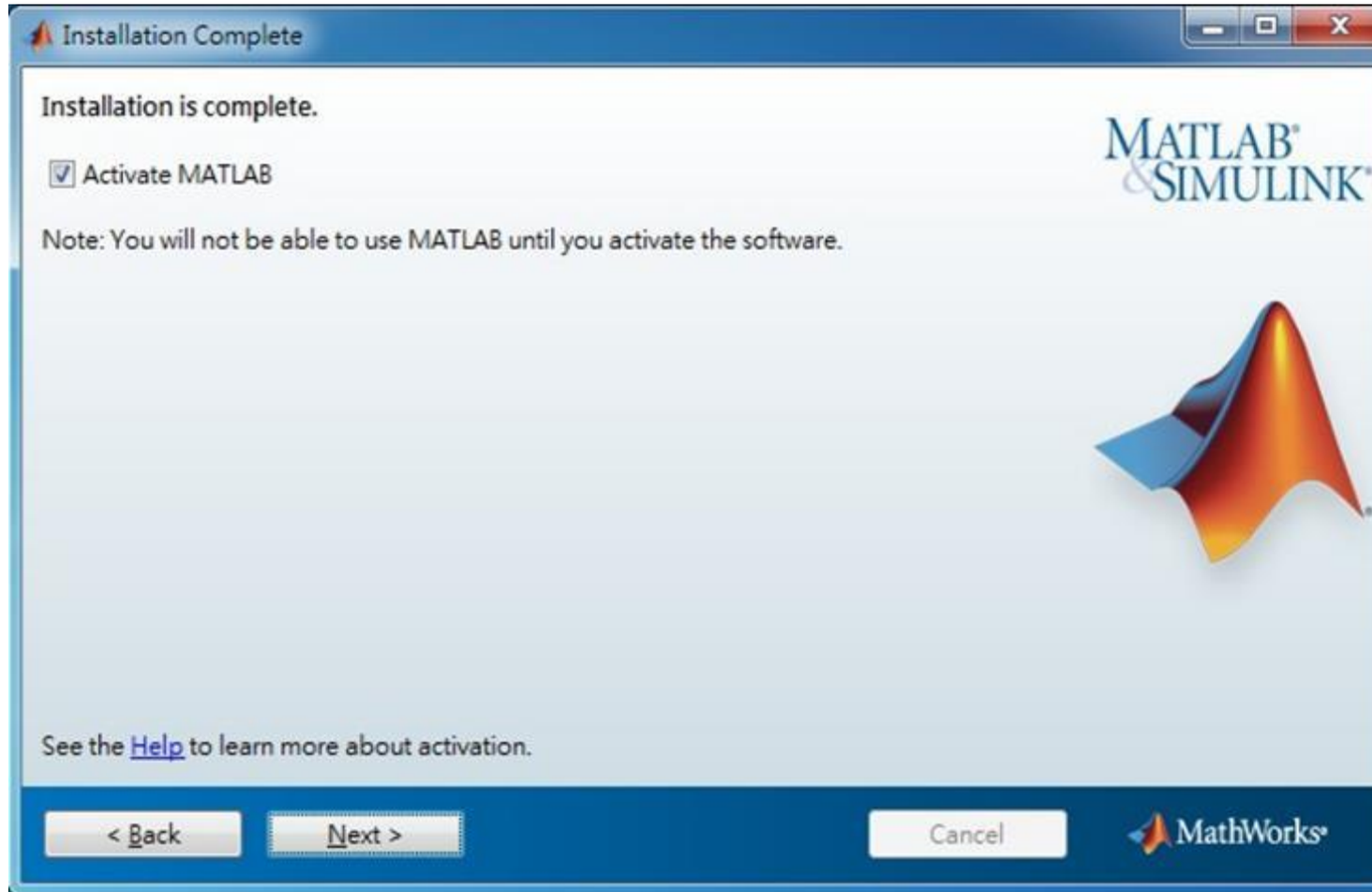
# Select shortcuts options



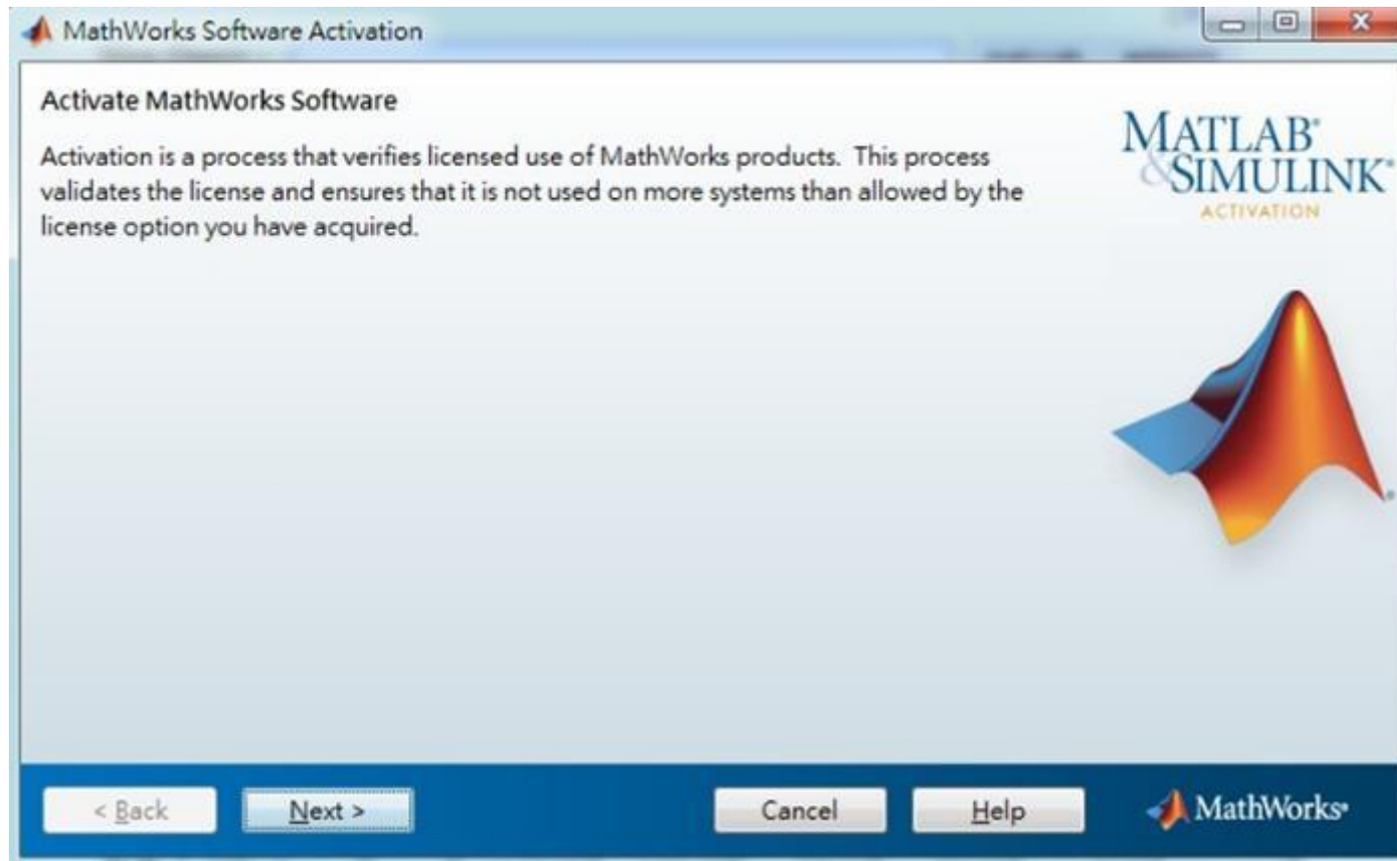
# Confirm the installed toolboxes



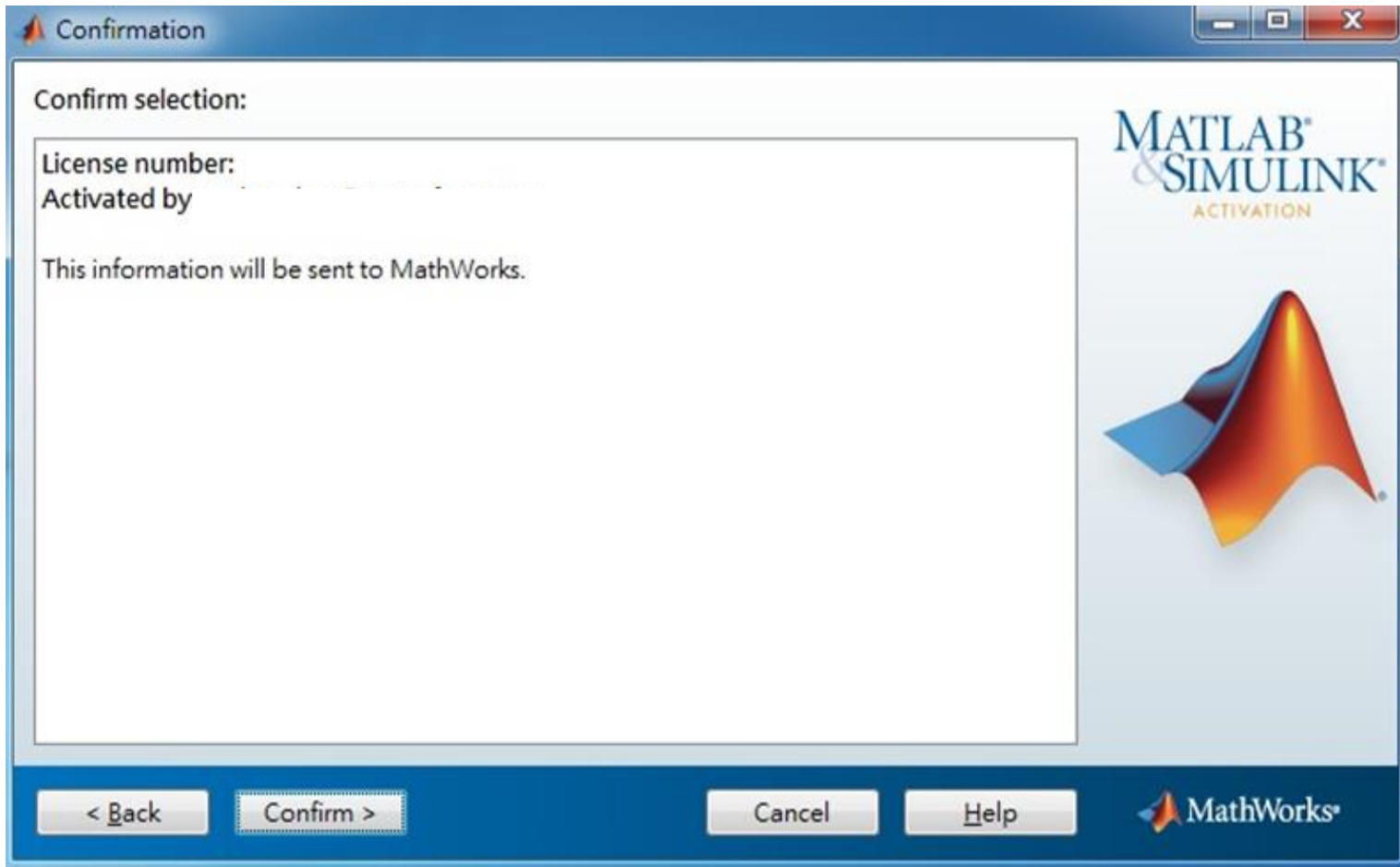
# Activate MATLAB



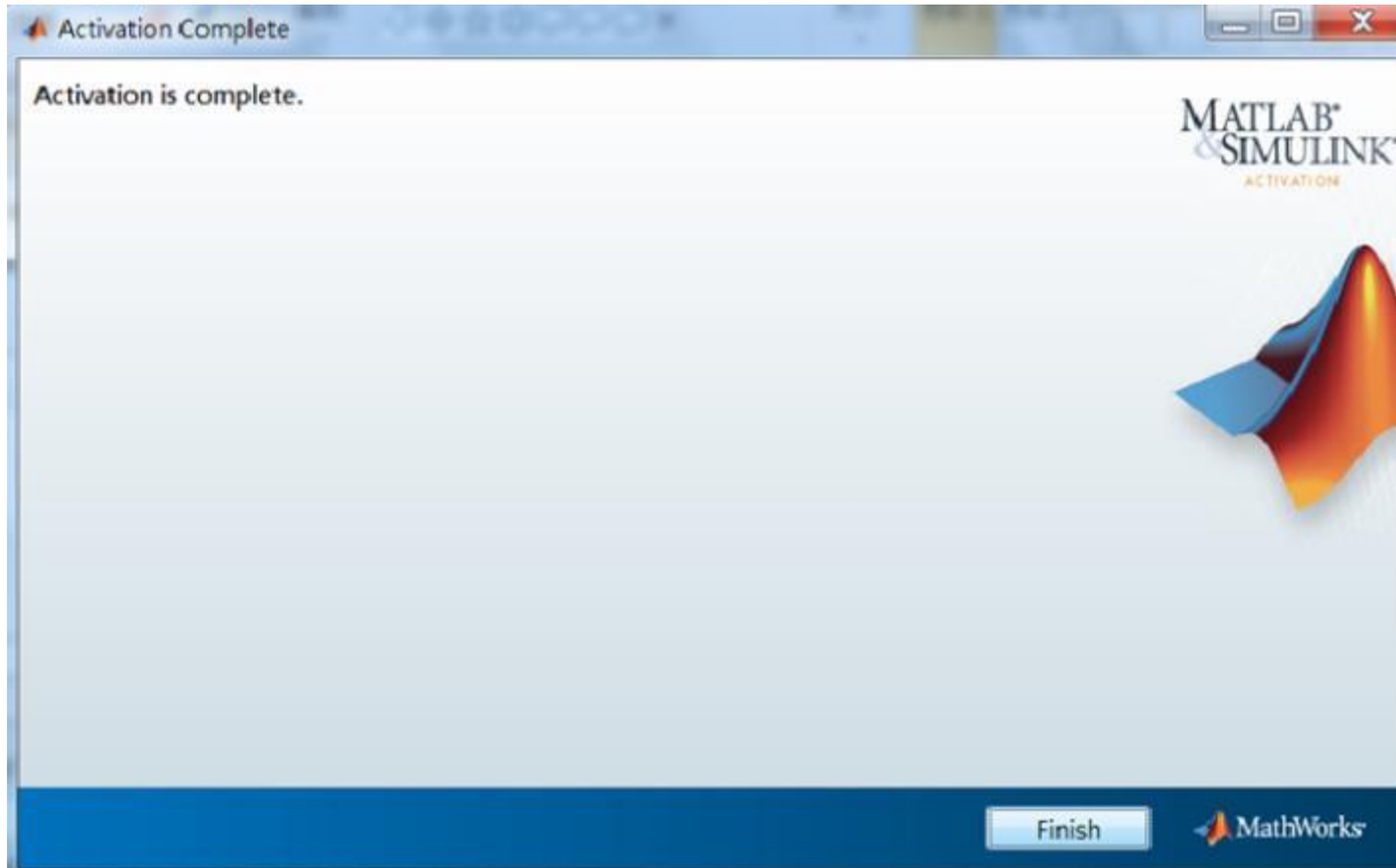
# Click Next>



# Confirm activate information



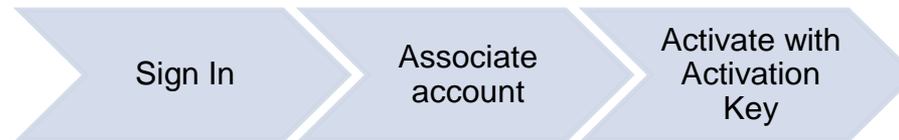
# Complete Activation processes



# Activation is complete.

Now your MATLAB & Simulink is ready for use

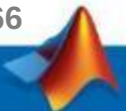
# F. Existing Account Associate with Existing License



# Go to [www.mathworks.com](http://www.mathworks.com) and Sign in (Use the existing MathWorks Account)

Click icon for sign in ↓

The screenshot shows the MathWorks website homepage. At the top left is the MathWorks logo. To its right are navigation links: Products, Solutions, Academia, Support, Community, and Events. On the top right, there is a 'Get MATLAB' button, a phone icon, and a user profile icon. A red box highlights the user profile icon, and a red arrow points from it to a larger version of the same icon in a white box below. Below the navigation bar is a search bar with the text 'Search MathWorks.com'. The main content area features a large 'Get MATLAB' button, a phone icon, and the user profile icon in a white box. Below this is a banner for 'MATLAB for Artificial Intelligence' with a background image of a MATLAB interface.



# Choose your Name and Click Associate License



## License Center

[Licenses](#) | [Trials](#) | [Prereleases](#)

[Contact Us](#) [How to Buy](#) [Pony](#) ▾

[My Account](#)

[Associate License](#)

[My Community Profile](#)

[Log Out](#)

[Contact support](#)

## Select a License

[Associate to License](#)



# Account associated with License successfully



## License Center

Licenses | Trials

### Associate My Account ( | ) with a License



#### Success

- Your account is now associated with License
- [Download Your Products Now](#)
- [Explore License Association Benefits](#)

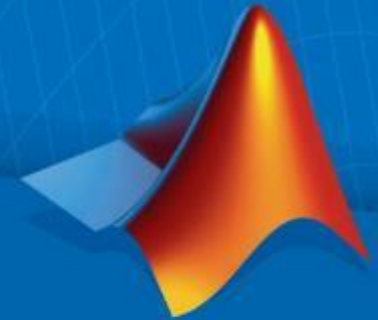


# Association Complete

If you wish to use latest Release or use different version of  
MATLAB

Please refer to following steps

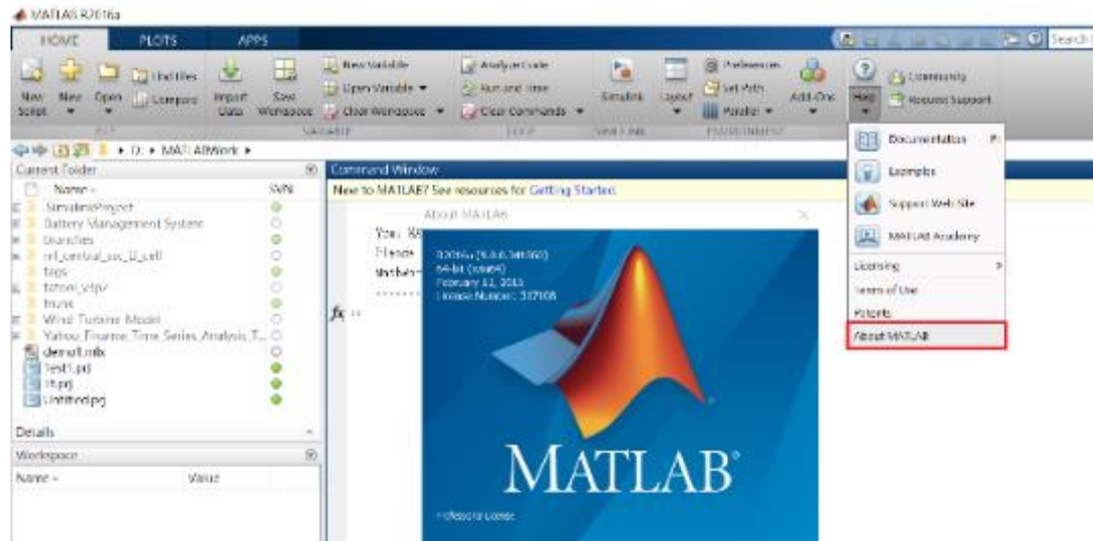




# Terasoft Contact Information

# Contact Information

- If you have any question or face any error, please use **Print Screen** to save the picture and send an email with your license number to Terasoft.
- How to find my License No.? Run MATLAB -> Help -> About



- Installation issue: send email with detail description of your question, printed screen picture and License No. to [tah\\_service@terasoft.com.tw](mailto:tah_service@terasoft.com.tw)
- Technical issue: send email with detail description of your question, printed screen picture and License No. to [support@terasoft.com.tw](mailto:support@terasoft.com.tw)

