

# Software

- [Microsoft Imagine](#)
- [Microsoft Office 365 Education](#)
- [Software JMP](#)
- [Software in the Labs](#)
- [Desktop Virtualization \(VDS\) @ LAI3](#)
- [Matlab Faculty & Researchers](#)
- [MATLAB Students](#)
- [Matlab software renewal and reactivation process](#)
- [Labview and Multisim Installation](#)

# Microsoft Imagine

To use this service, you need to own a @deec.uc.pt account!

Microsoft Imagine is a protocol that Microsoft signs with the Departments of Universities that teach disciplines in the STEM (Science, Technology, Engineering and Mathematics) areas that gives FREE access to its students, teachers and employees of the Department to Microsoft tools.

The protocol can be used through a Web based platform. In this way, it is possible for the community to obtain a personal copy of all available software, with a personal account for each user. The software delivery process is automated, freeing those responsible / administrators to essentially manage the painful process of assigning the unique Keys to which each user is entitled to obtain their personal copy of the software. On the part of users, access to the software becomes available uninterruptedly, at any time and in any place, as long as they are registered in the system. The fact that each student has their own personal account gives them full access to “their” software, being able to access their Product Keys at any time or order new software products.

## Who has access?

- DEEC students, who attend courses in the current academic year;
- Teachers;
- Contributors;

## Microsoft Imagine Accounts

Access to Microsoft Imagine is dependent on the creation of accounts by the management of the DEEC Computer Network (GRI).

For this purpose, the GRI creates the accounts as follows:

- For students, at the beginning of each academic year;
- For teachers and collaborators, when creating the departmental account;

At that moment, each user receives an email, in the institutional email account, automated by the platform, with the initial access instructions to the platform.

Accounts on the Dreamspark platform are independent of departmental accounts, with no connection to DEEC's centralized authentication services. For this reason, they may have a different password.

## Platform Access

The username is the institutional email address.

The password is, as already mentioned, generated by Microsoft, and is automatically sent in the initial email.

If you have lost or do not know your password, you can recover it on the Microsoft Imagine authentication page ("Sign In"), using the following options:

"Forgot your password?" - This option sends the user a new password.

The address (URL) for accessing the platform is:

<http://web.deec.uc.pt/go/dreamspark>

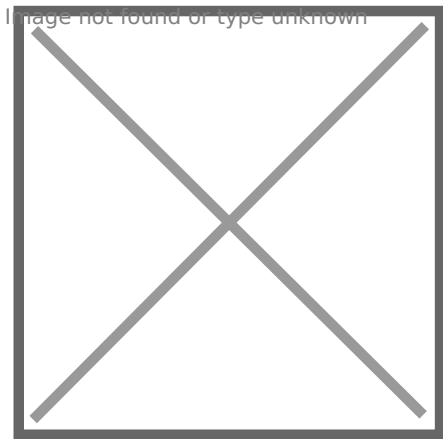
## Rules of Use

- The available software can be used in academic projects, classes, research, group work or departmental projects of the faculty;
- Students covered by the protocol will be able to install the software on their personal machines, as long as they are only for their own use and only for academic purposes;
- The use of tools obtained by students under the protocol is authorized, even after leaving or finishing the course, only for academic or research purposes;
- The installation of Microsoft Windows or other operating systems made available, can only be carried out on PCs without a pre-installed system (OEM) for academic purposes and for the student's own use, and the operating system cannot be transferred in case of computer transfer. ;
- The student can save A SINGLE copy of the software provided, when it is provided in the \*.ISO format;

## Incorret Use

- The use of the tools available for the development of products that are not of academic and / or research scope;
- The installation of the operating systems made available for the use of other software not covered by the protocol that runs on them;
- The use of the software made available for commercial purposes;
- The software provided cannot be rented, sold, transferred or transferred to third parties, whether they are (for example) other departments, other students, companies or consultants;

# Microsoft Office 365 Education



## Presentation

Office 365 Education Plus for students is available free of charge to students and employees enrolled at the University of Coimbra.

Install Office on a maximum of 5 PCs or Macs and on other mobile devices, including Android <sup>™</sup>, iPad® and Windows tablets.

Enjoy access to Office 365 services, such as 1TB online storage on OneDrive and Yammer.

To make the initial registration, use one of the links below:

- Students (use your address @ students.deec.uc.pt or @ student.uc.pt for registration)
- Teachers (use your address @ deec.uc.pt for registration)

**ATTENTION:** The Office 365 system is independent, so it uses its own username + password set, which are not the same as DEEC.

## What's Included?

Complete applications installed

Create reports and presentations with the latest versions of the applications you know so well and trust. It includes Word, Excel, PowerPoint, OneNote, Outlook, Publisher and Access.

## Easy real-time collaboration

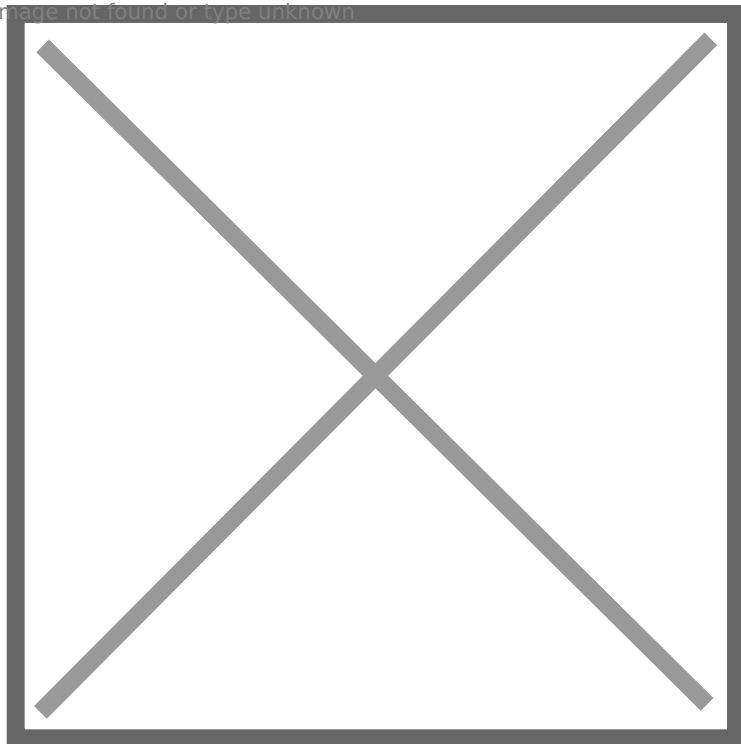
Work with your colleagues online and see each other's changes in real time with Office Online and OneDrive. The time for exchanging emails with outdated versions is a thing of the past.

## Optimized note-taking tools

Type or write notes by hand, capture web pages, record audio / video, embed spreadsheets and more with OneNote, available on all your devices

# Software JMP

Image not found or type unknown



The JMP Software is available to the entire academic community, a program designed to support activities in statistics and data science, from the planning of experiences to the visualization and analysis of large volumes of information, predictive analytics, Quality engineering, reliability and maintenance.

As a result of an agreement between Social Action Services and the University of Coimbra, the software is made available by the technicians responsible for the computer service of the various Organic Units / Faculties.

Please select the operating system to install:

[Windows](#)

[Macintosh](#)

# Software in the Labs

To support teaching activities, DEEC has a set of laboratories equipped with work stations. On these computers, a set of software called Base Software is installed, which is installed on all. In addition, other software is also installed, specific to the activities of each laboratory at each moment and the subjects taught there.

On this page, you can consult at all times which base software is installed in all laboratories and which software is installed in each laboratory.

In case it is necessary, teachers can request the installation of additional software in the laboratories, through the Helpdesk service. At the beginning of each semester, orders must be placed with additional advance, since they are times with high requests.

## Base Software

### Windows

Software	Function	License
7Zip	(Des)Compressing File	Freeware
Adobe Reader	Viewing PDF files	Freeware
CDBurner XP	Burning Optical Disks	Freeware
CutePDF	Generation of PDF Files	Freeware
ESET Nod32	Anti-virues	Comercial
Google Chrome	Web Browser	Freeware
Java JRE	Runtime Java	Freeware
Mozilla Firefox	Browser Web	Freeware
Microsoft Office	Office Productivity	Comercial
Notepad++	Editing text files	Freeware

Putty	SSH Client	Freeware
WinSCP	Browser Ficheiros SFTP/SSH	Freeware
VLC Media Player	Media Player	Freeware

# Linux

Software	Function	License
Geany	Editing text files	Freeware
GCC	Software Compiler C/C++	Freeware

# Aditional Software

## LAI 1

LAI1, located at Tower T, Floor 6, has the following specific software installed:

Software	Function	License
QT Creator	Integrated Development Environment	Freeware
Matlab	High-level language for engineering	Comercial
MySQL Workbench	Database management	Freeware
Visual Studio Professional	Development environment	Comercial

## LAI 3

LAI3, located in Tower S, Floor 4, has the following specific software installed:

Software	Function	License
Kinect for Windows	API for Kinect systems	Comercial (protocol Matlab TAH)
Labview	Development of commercial measurement and control systems	Comercial
Matlab	high-level language for commercial engineering	Comercial (license Matlab TAH)
MySQL Workbench	Database management	Freeware



Softkinetic API	API for SofKinetic systems	Freeware
Codeblocks	Development environment	Freeware
Visual Studio Professional	Development environment	Comercial (licenseMicrosoft Dreamspark)

## LSRC

LSRC, located at Tower R, Floor 6, has the following specific software installed:

Software	Function	License
Matlab	high-level language for commercial engineering	Comercial
Quartus II Web Edition	Design of FPGA and CPLD	Freeware
Riverbed	Simulation of data networks	Freeware

## LSD

LSD, located at Tower R, Floor 6, has the following specific software installed:

Software	Function	License
Matlab	high-level language for commercial engineering	Comercial
Quartus II Web Edition	Design of FPGA and CPLD	Freeware
Visual Studio Professional	Development environment	Comercial (licenciamento Microsoft Dreamspark)
Codeblocks	Development environment	Freeware
MySQL Workbench	Database management	Freeware

## LPDS

LPDS, located at Tower S, Floor 5, has the following specific software installed:

Software	Function	License
Matlab	high-level language for commercial engineering	Comercial

Blender	3D Modeling Program	Freeware
QT Creator	Integrated Development Environment	Freeware
Eclipse	Development platform	Freeware
Codeblocks	Development environment	Freeware
Labview	Development of measurement and control systems	Comercial
MySQL Workbench	Database management	Freeware
Visual Studio Professional	Development environment	Comercial (license Microsoft Dreamspark)

## LMI

LMI, located in Tower S, Floor 5, has the following specific software installed:

Software	Function	License
Matlab	high-level engineering language	Comercial
Visual Studio Professional	Development environment	Comercial (licenciamento Microsoft Dreamspark)
MySQL Workbench	Database management	Freeware
Codeblocks	Development environment	Freeware
Labview	Development of measurement and control systems	Comercial

## LT

LT, located at Tower S, Floor 6, has the following specific software installed:

Software	Function	License
Matlab	high-level engineering language	Comercial
Wireshark (c/WinPcap)	Protocol analysis tool	Freeware
Riverbed	Simulation of data networks	Freeware

# LC

LC, located in Tower S, Floor 3, has the following specific software installed:

Software	Função	Licença
Matlab	high-level engineering language	Comercial
MySQL Workbench	Database management	Freeware
Visual Studio Professional	Development environment	Comercial (license Microsoft Dreamspark)

# LH

LH, located at Tower S, Floor 6, has the following specific software installed:

Software	Function	License
Matlab	high-level engineering language	Comercial
Labview	Development of measurement and control systems	Comercial
MySQL Workbench	Database management	Freeware
Visual Studio Professional	Development environment	Comercial (license Microsoft Dreamspark)
Codeblocks	Development environment	Freeware

# Desktop Virtualization (VDS)

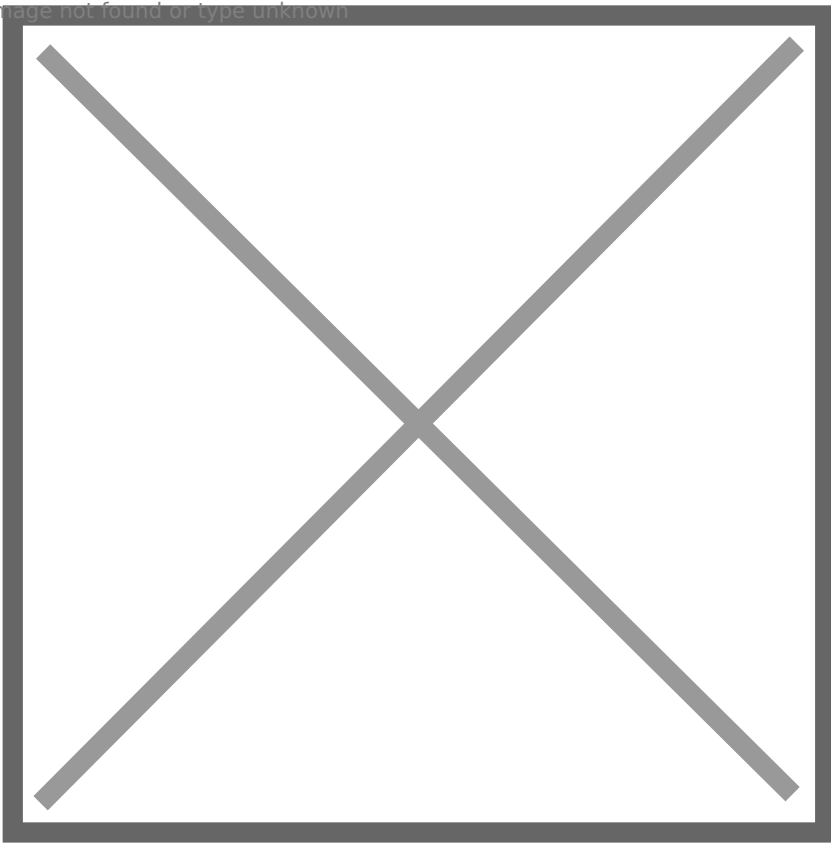
## @ LAI3

To use this service you need a @deec.uc.pt account!

### Introduction

The first step will be to open the Lubuntu "Start" menu, select "Internet" and open the "Citrix Receiver":

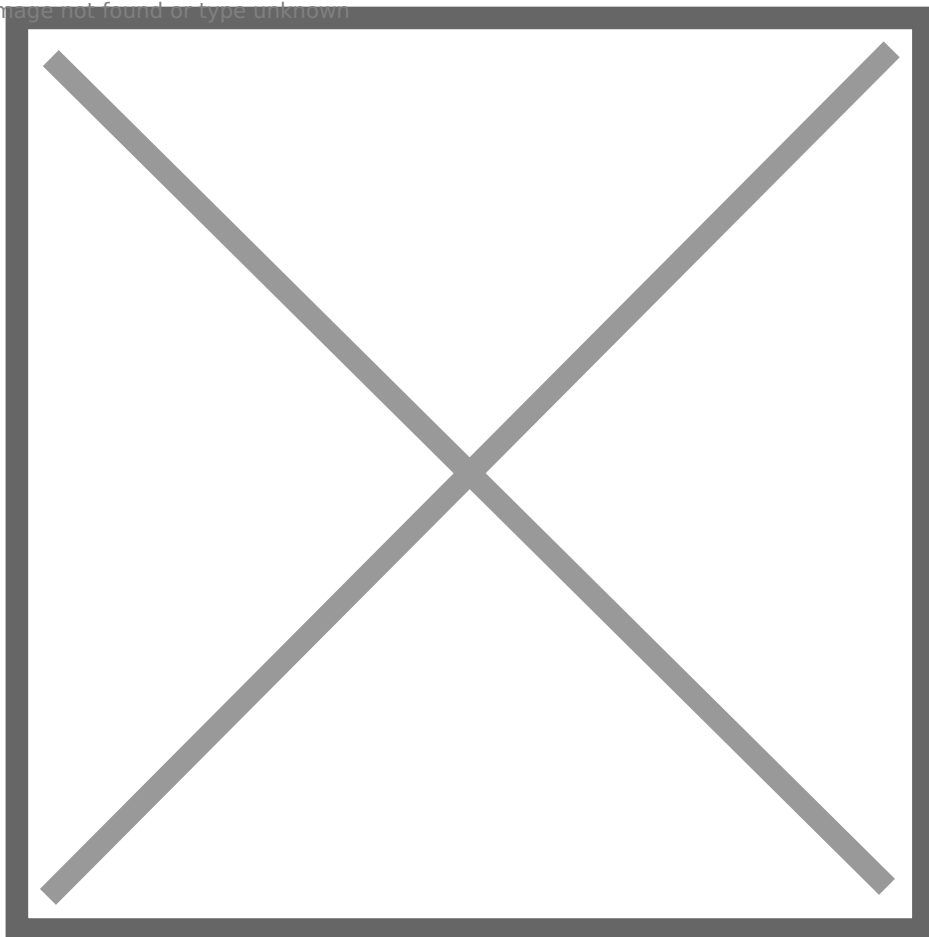
Image not found or type unknown



The software will start.

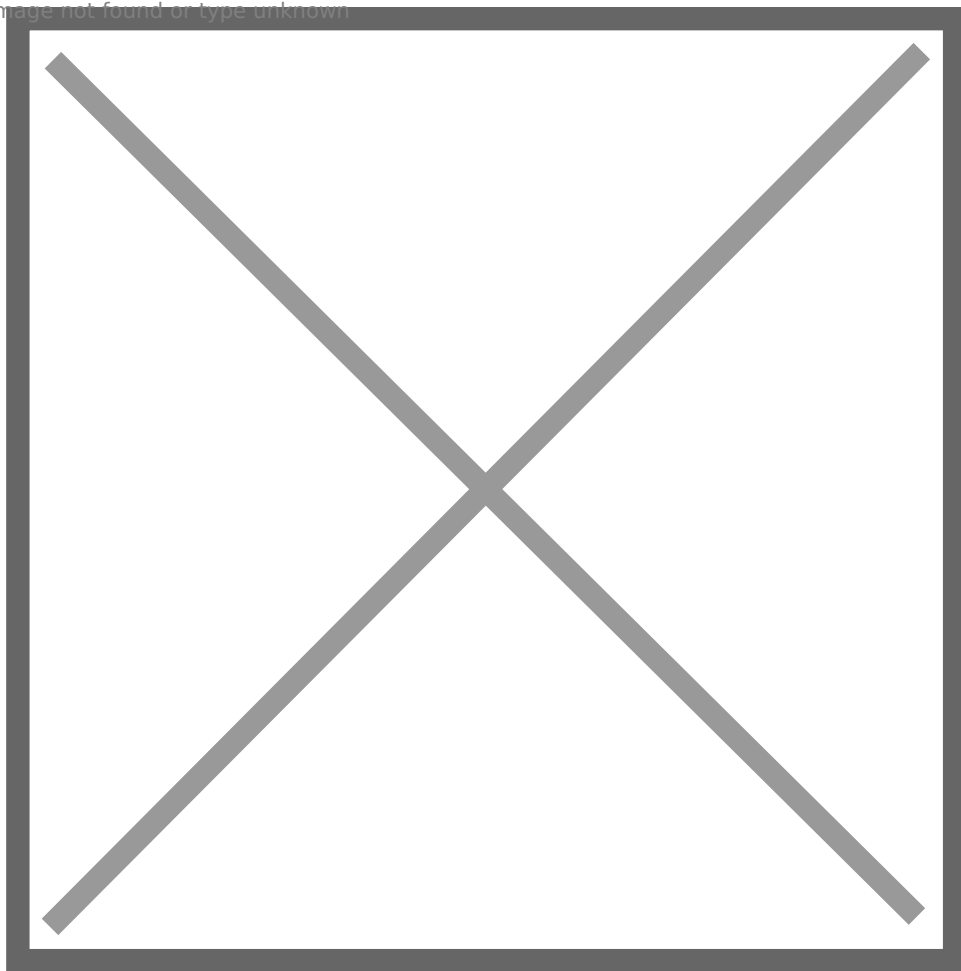
Then, click on "Accept"

Image not found or type unknown



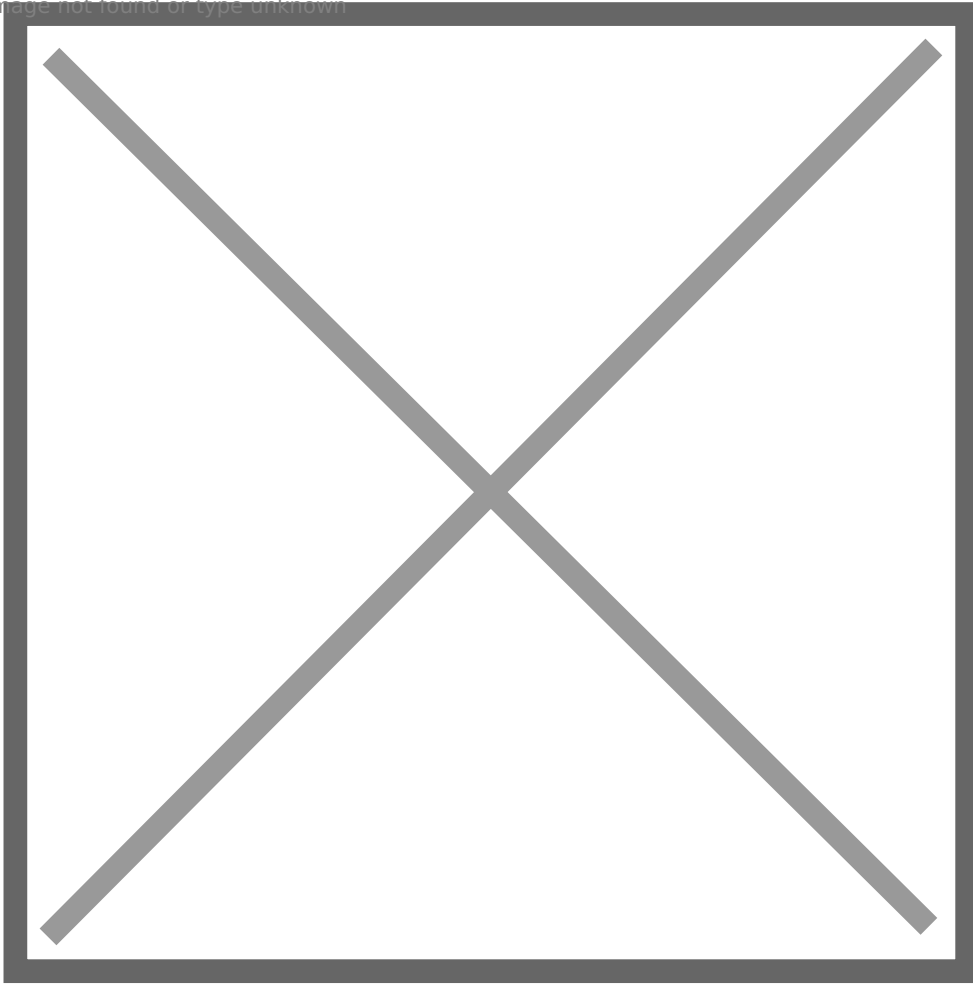
You must enter the following server address: `vds.deec.uc.pt`

Image not found or type unknown



You must complete your DEEC credentials

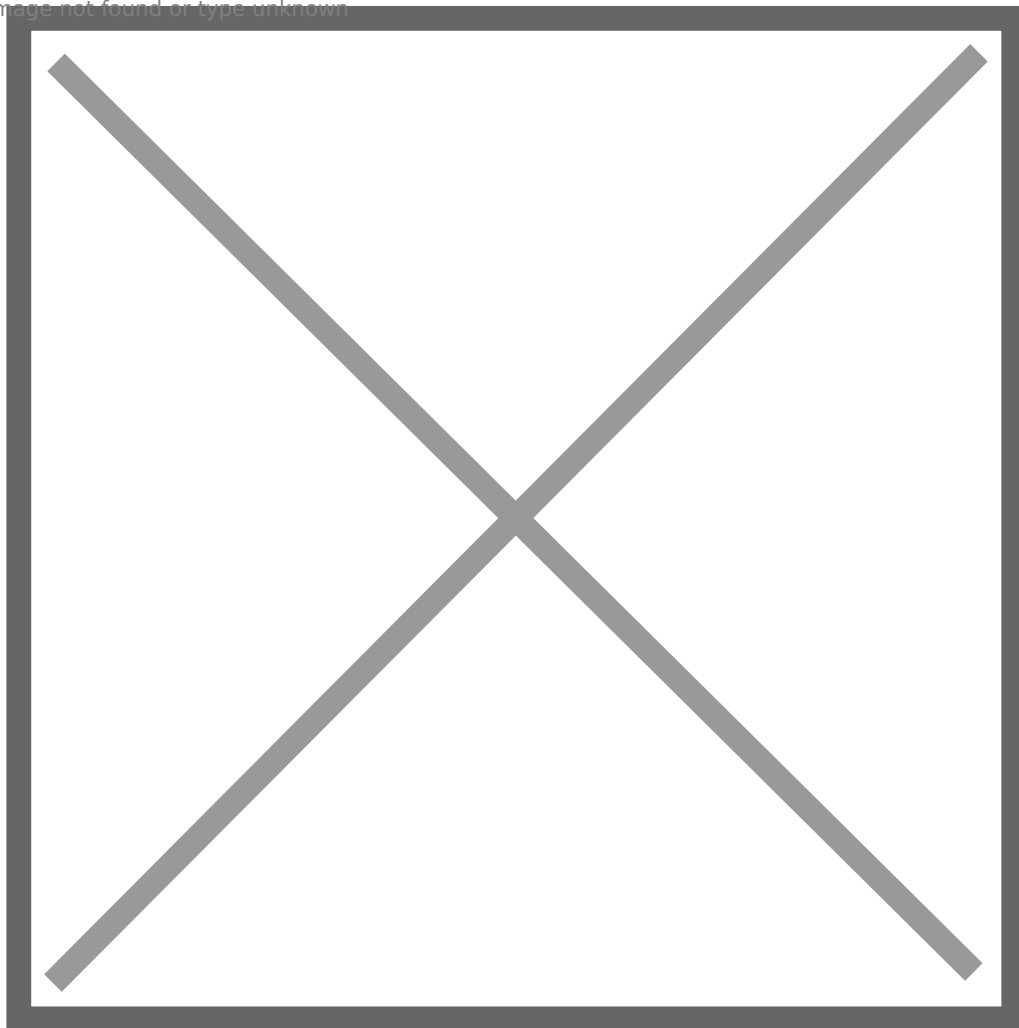
Image not found or type unknown



Authentication to the VDS system is now complete.

Click on the “+” to add access to the Virtual Desktop:

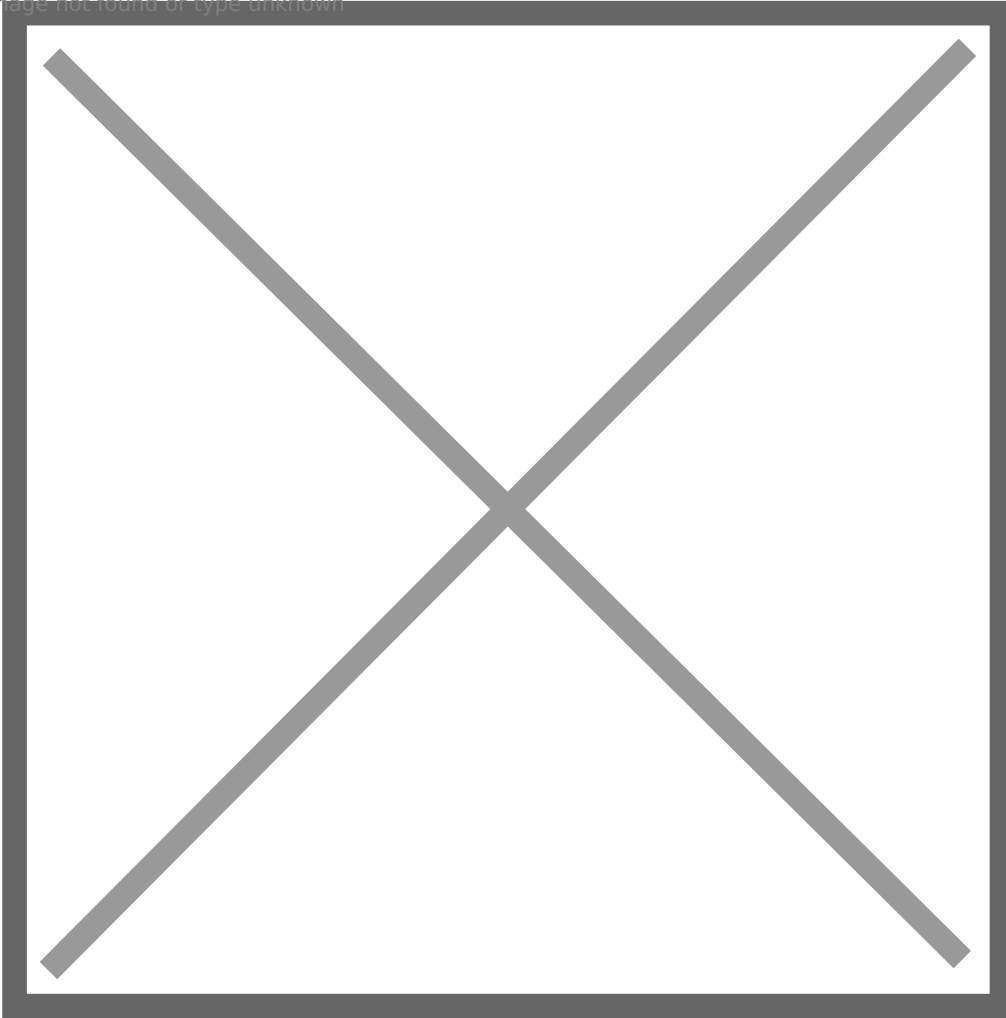
Image not found or type unknown



Go to "All Apps" and select "Windows 8/10":

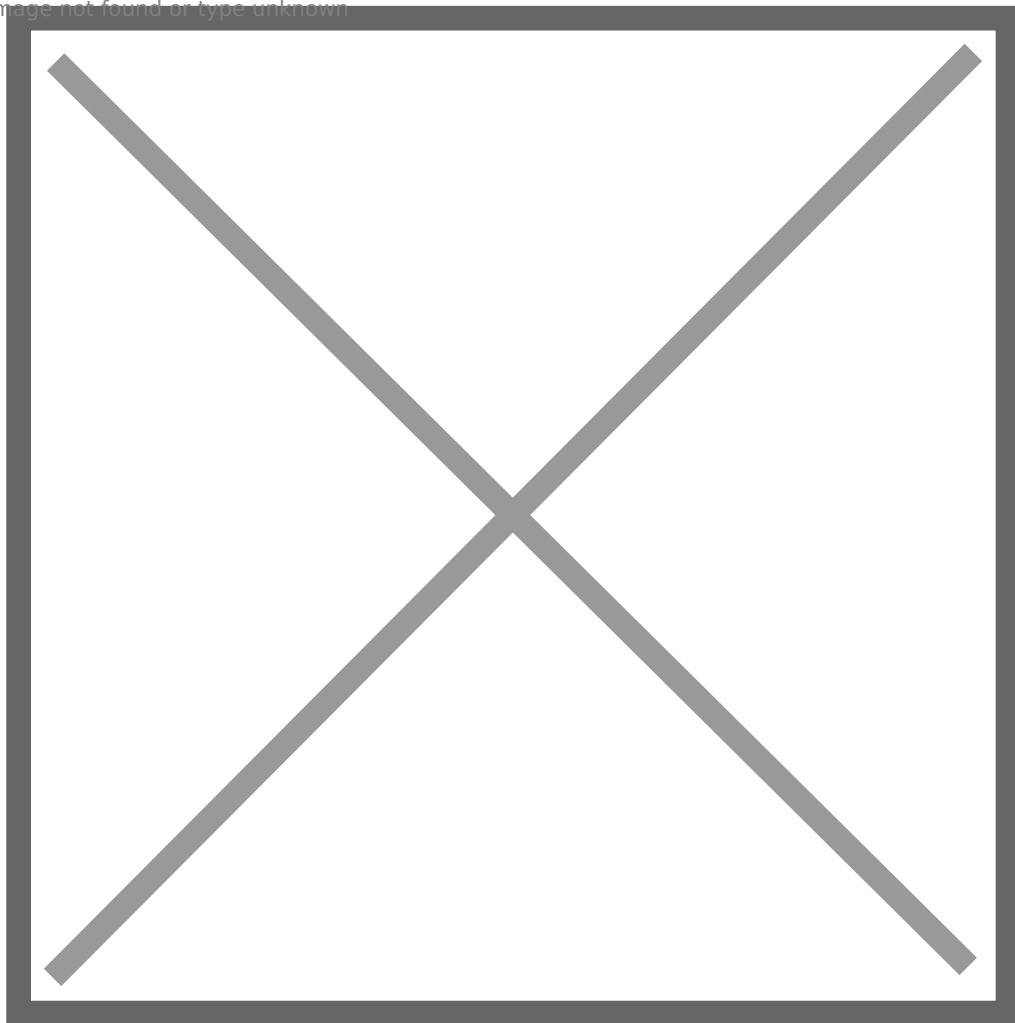


Image not found or type unknown



Click on the icon and the Virtual Desktop with Windows 8 will start.

Image not found or type unknown



Wait a moment for the working session to become available.

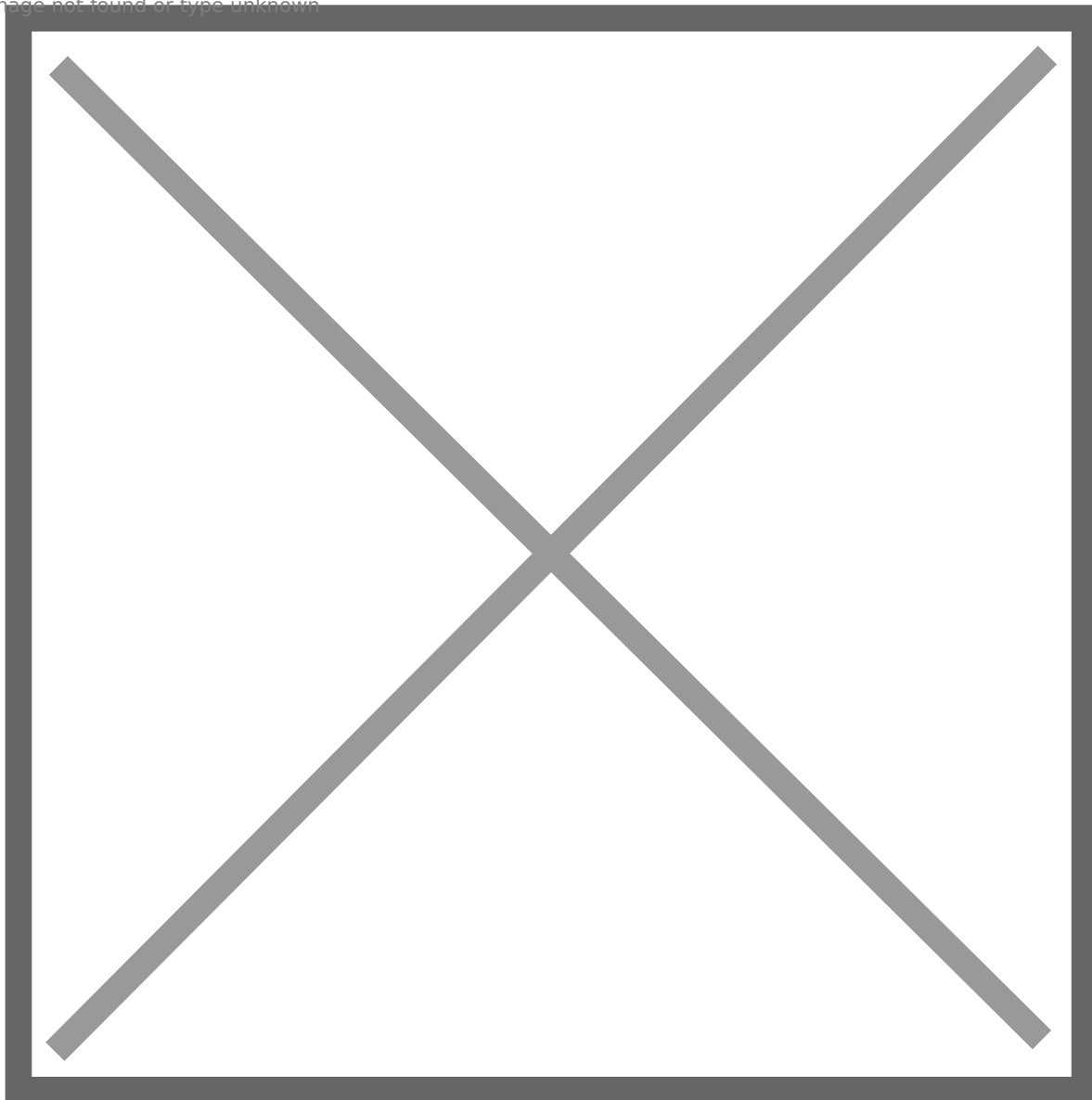
# Matlab Faculty & Researchers

To use this service you need a @deec.uc.pt or @uc.pt account!

1. Create a MathWorks account (If you already have a MathWorks account you can skip this step)

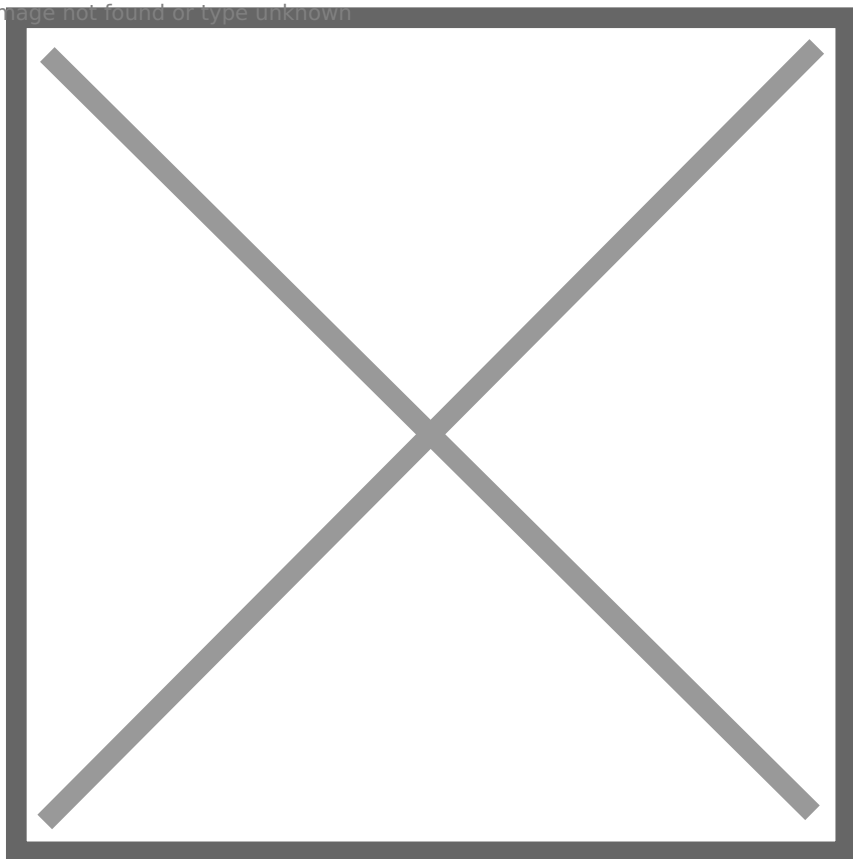
- Go to <http://www.mathworks.com> and click on “Log in”.

Image not found or type unknown



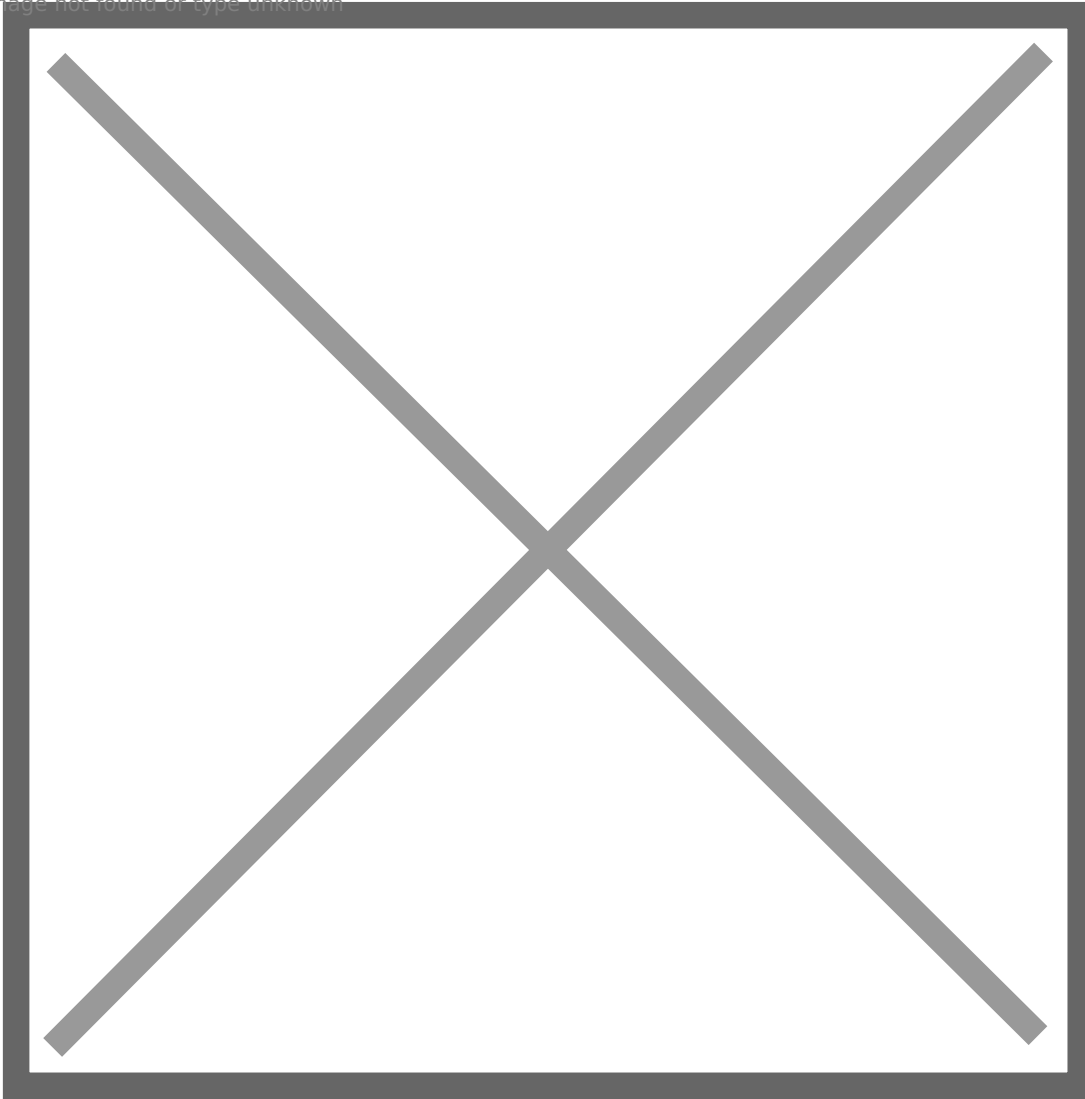
- Click on “Create Account”.

Image not found or type unknown



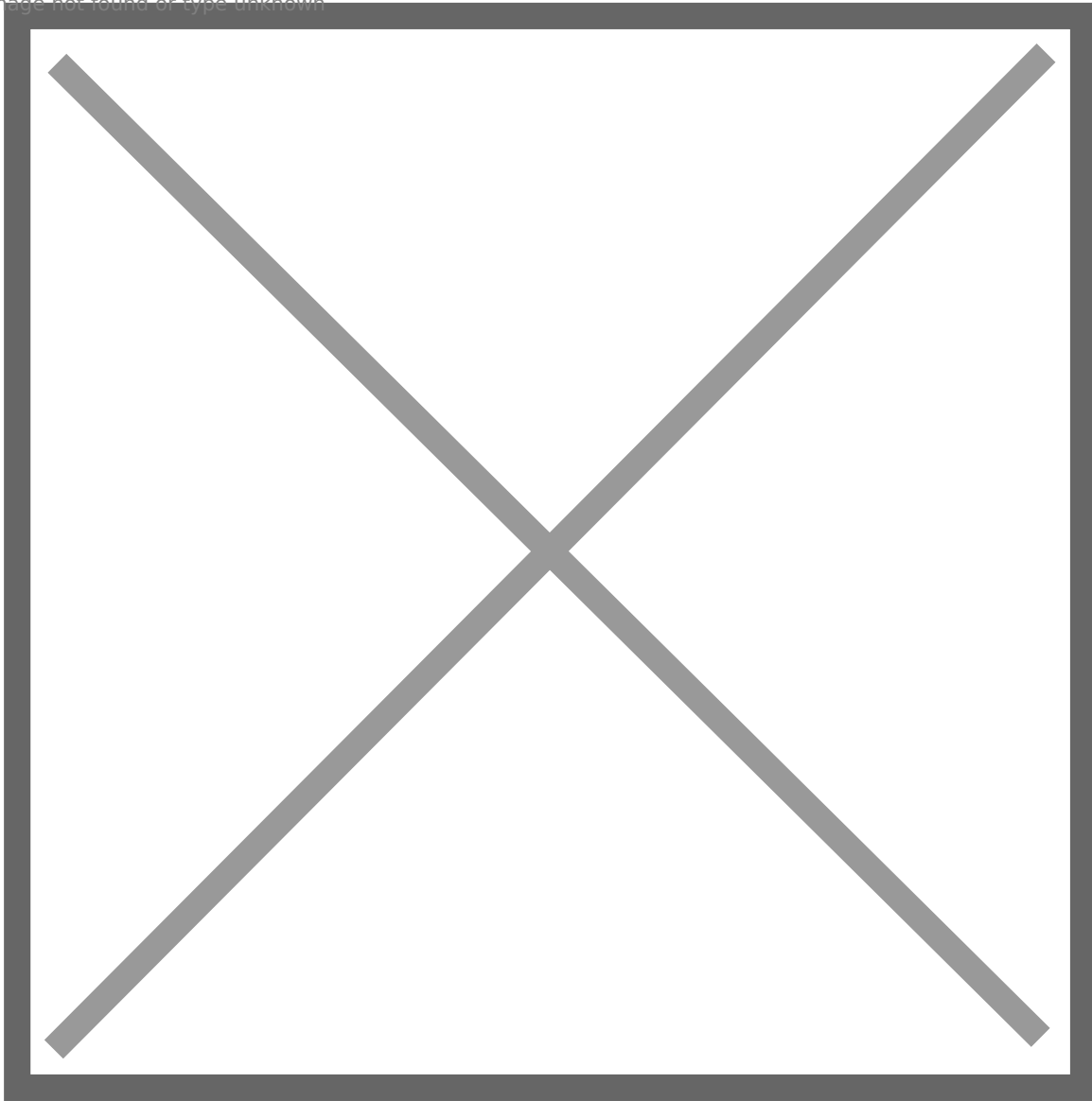
- You must use your institutional email (@ [deec.uc.pt](mailto:deec@uc.pt) or @ [uc.pt](mailto:uc.pt)) and select the option “Academic Use”.

Image not found or type unknown



- At this point, you can finish creating your MathWorks account.

Image not found or type unknown



## 2. Associate the MathWorks account with the license

- After logging into your MathWorks account, go to “My Account” and click on “View My Licenses”.

Image not found or type unknown



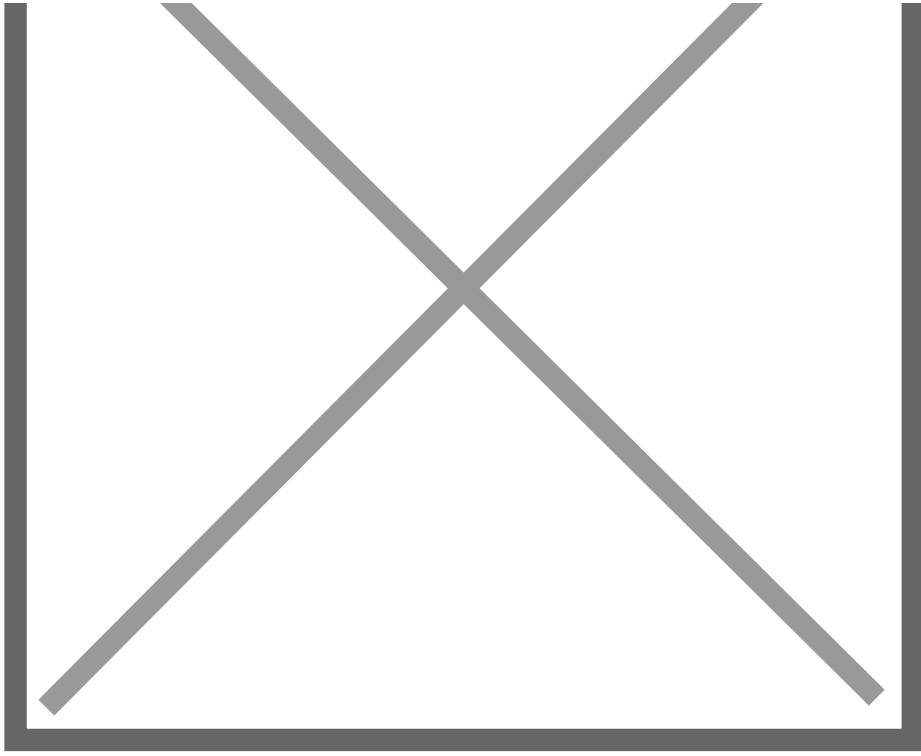
- Click on the “Add License” button

Image not found or type unknown



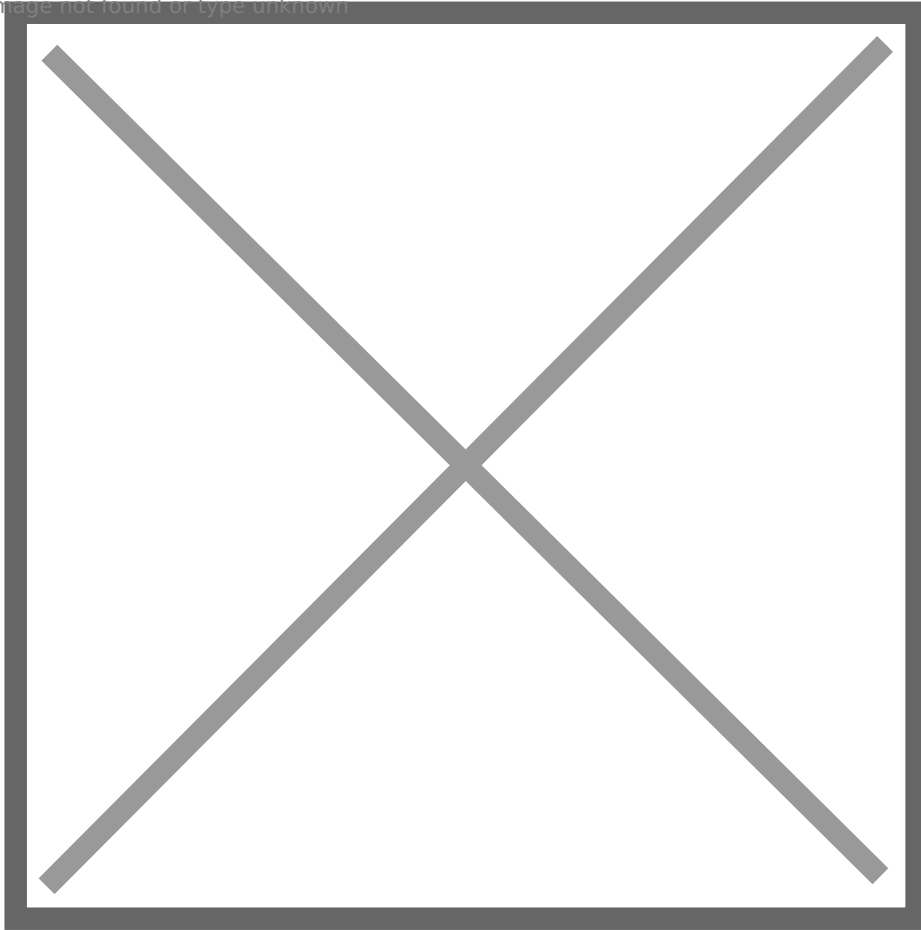
- Select the “Activation Key” option and click “Continue”.





- Enter the Activation Key: 18583-36985-43947-39097-18102 and click on “Continue”.

Image not found or type unknown



### 3. Download and / or install the Software

You can download the software from the Mathworks website (method b), however we suggest and recommend that you choose to install it directly or download it from the local BOX server (method a), the process being much faster, since it only uses the local network.

#### METHOD A - INSTALLATION OVER THE LOCAL NETWORK (RECOMMENDED)

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

#### METHOD B - TRANSFER VIA THE MATHWORKS WEBSITE (ALTERNATIVE)

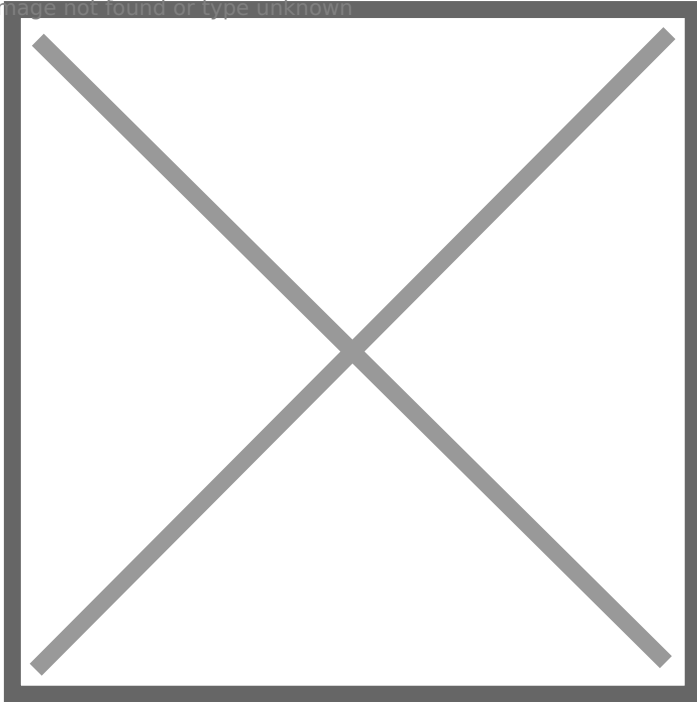
a. When the license is activated in your MathWorks account, go to:

[http://www.mathworks.com/downloads/web\\_downloads/select\\_release](http://www.mathworks.com/downloads/web_downloads/select_release)

Alternatively, you can download the software from the address ...

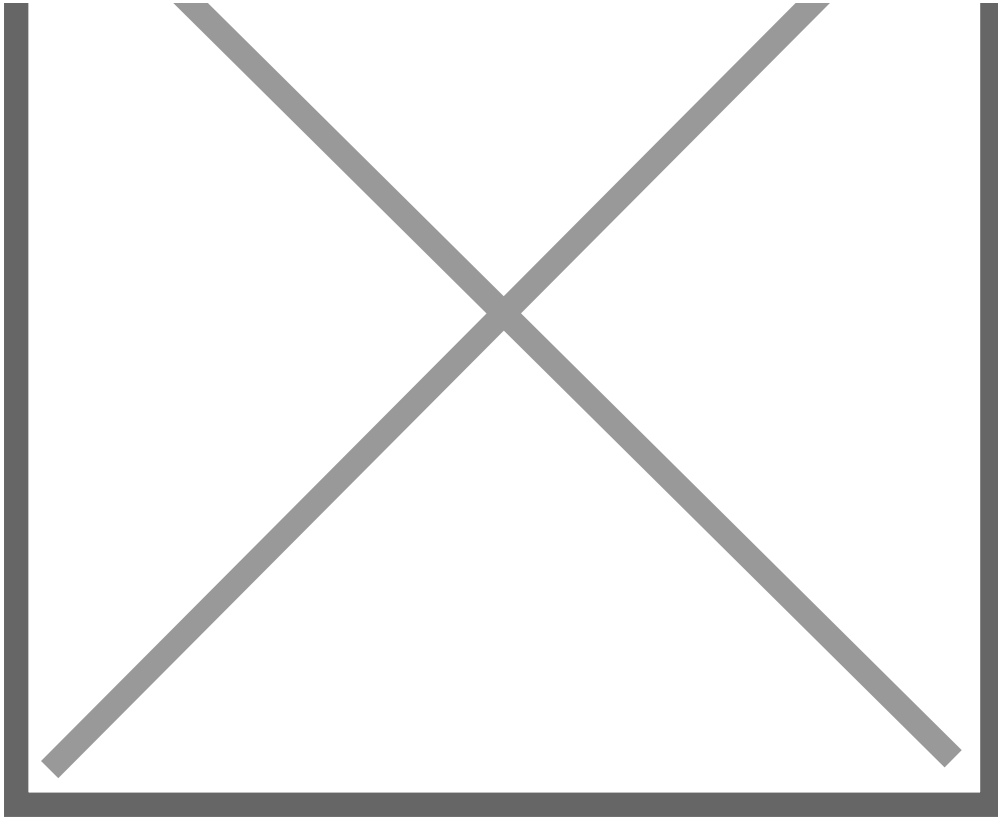
- Select the version of the software you want to install.
- Select the platform:

Image not found or type unknown

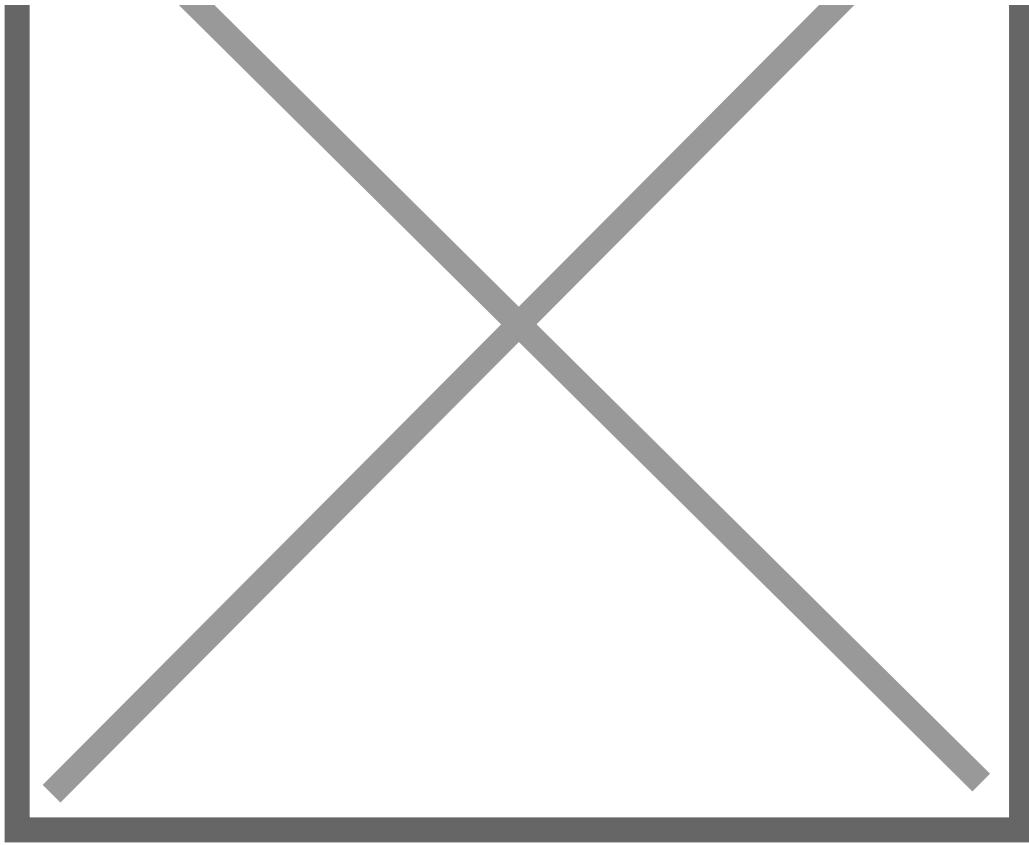


- You can then download the installer of the desired version and platform.

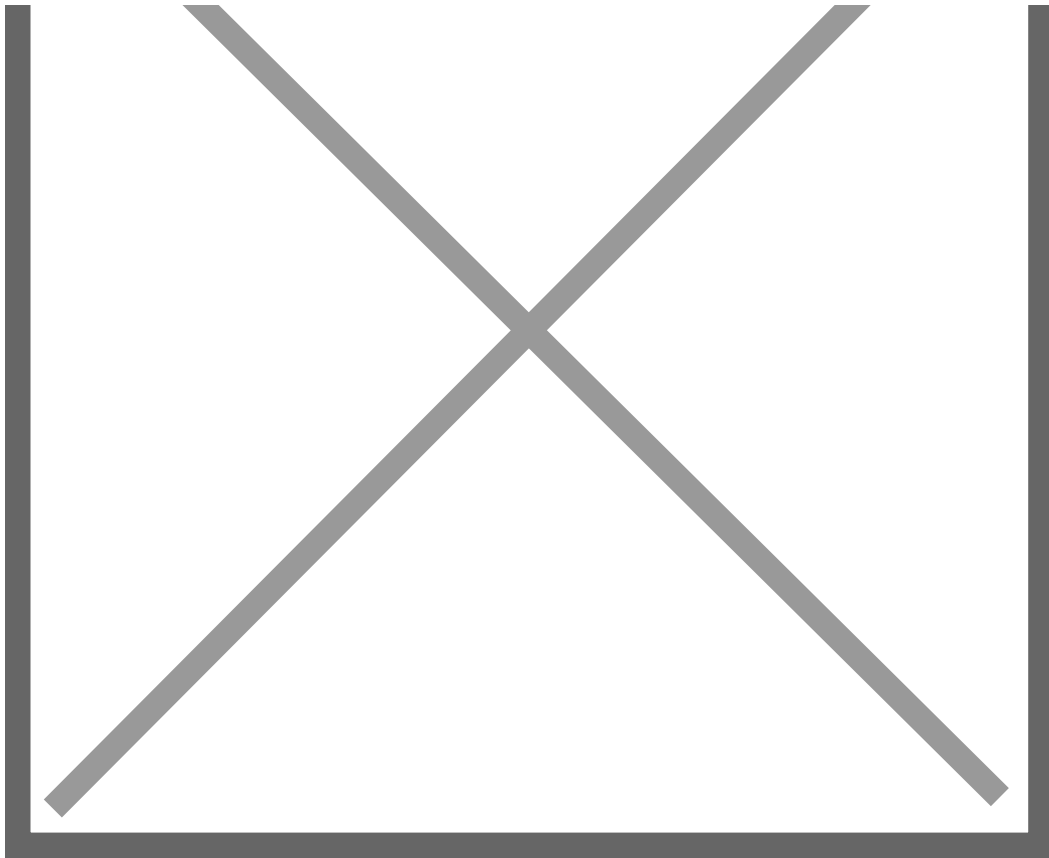
b. When the download is complete, **run the installation file.**



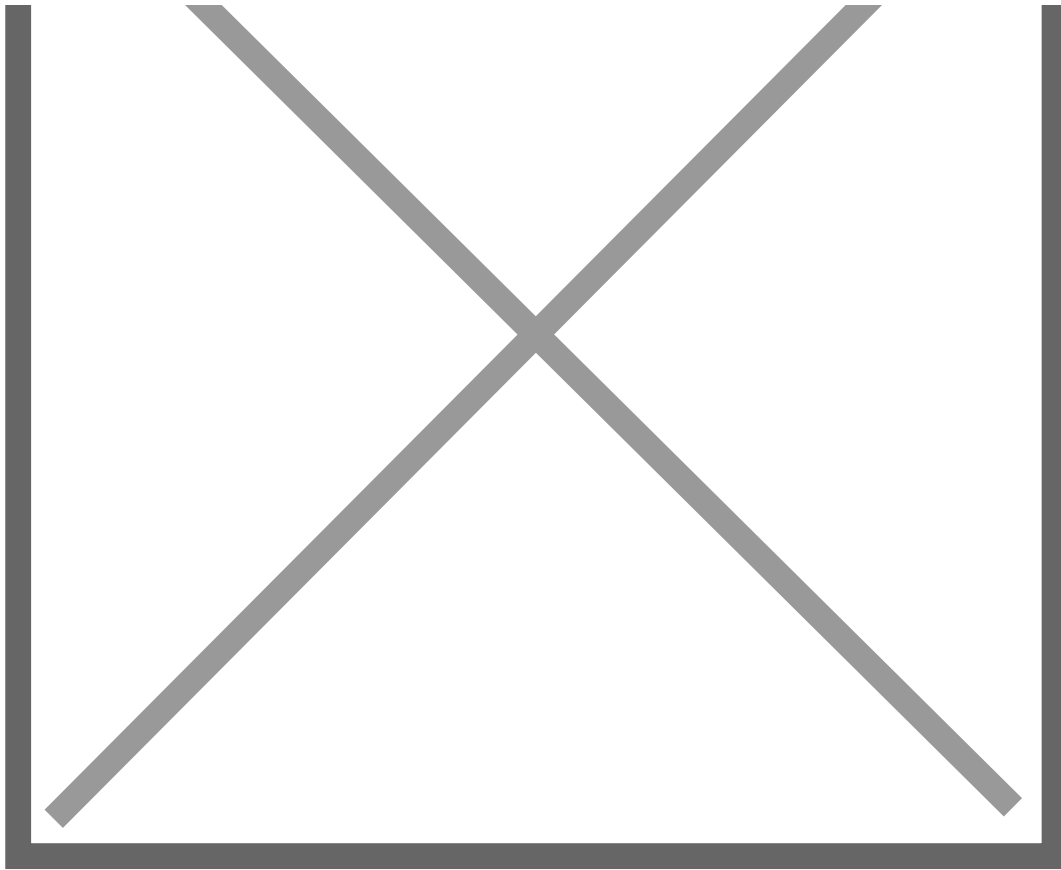
- Read and accept the terms of the license agreement:



- Enter your MathWorks account email address and password:

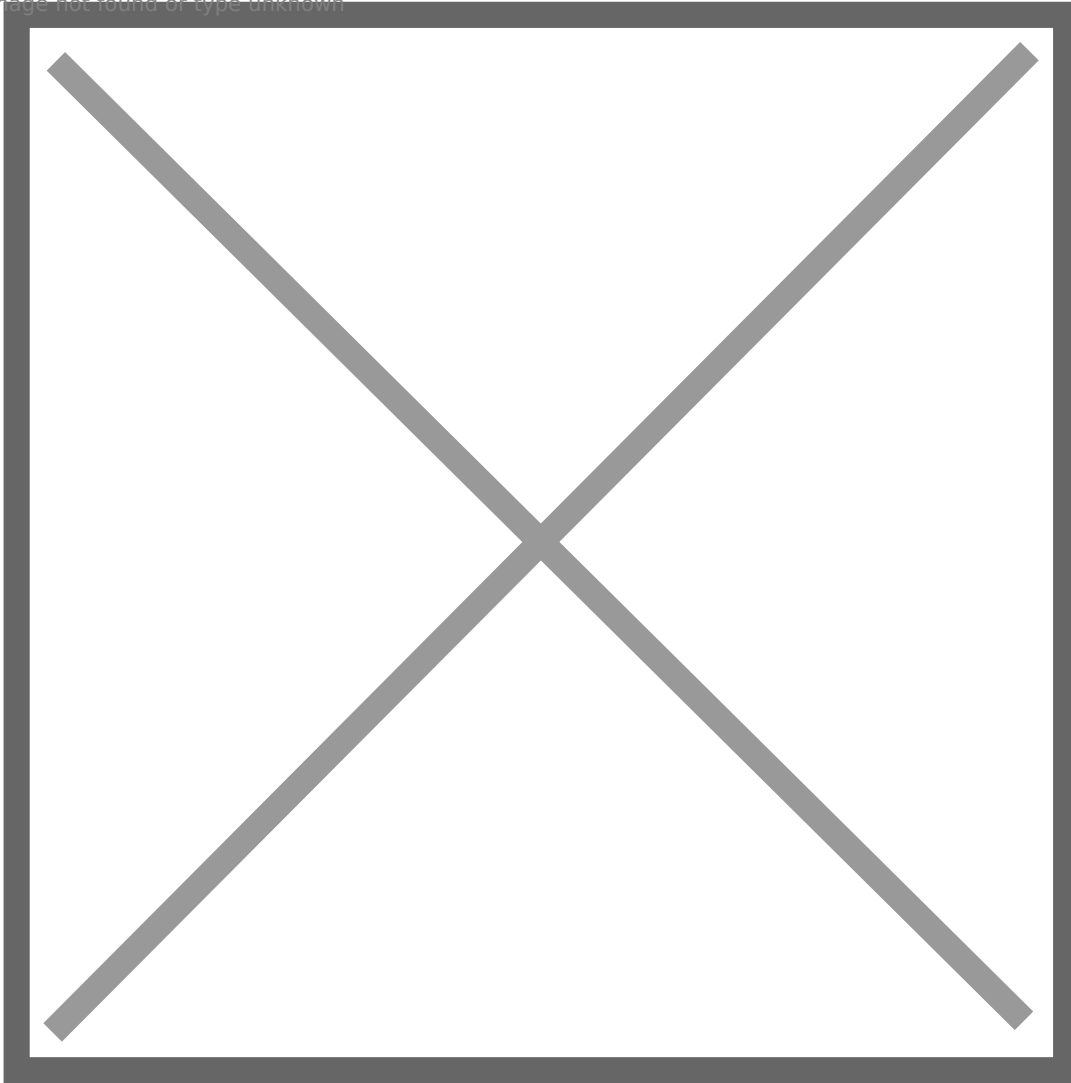


- Choose the newly activated license and click “Next”.
- Choose the installation folder.



- Select the products to install.

Image not found or type unknown



- Choose additional shortcut options and click “install”

c. When the installation process is finished, it is necessary to activate the software.



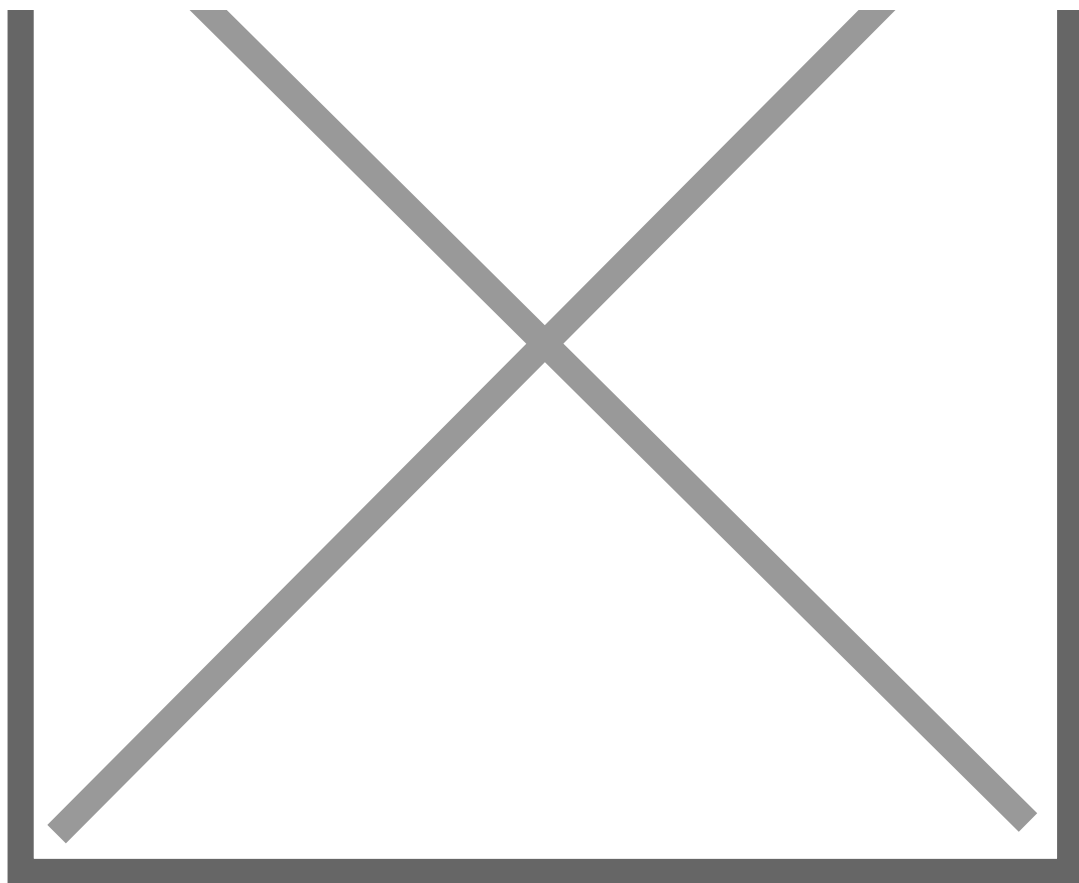


Image not found or type unknown

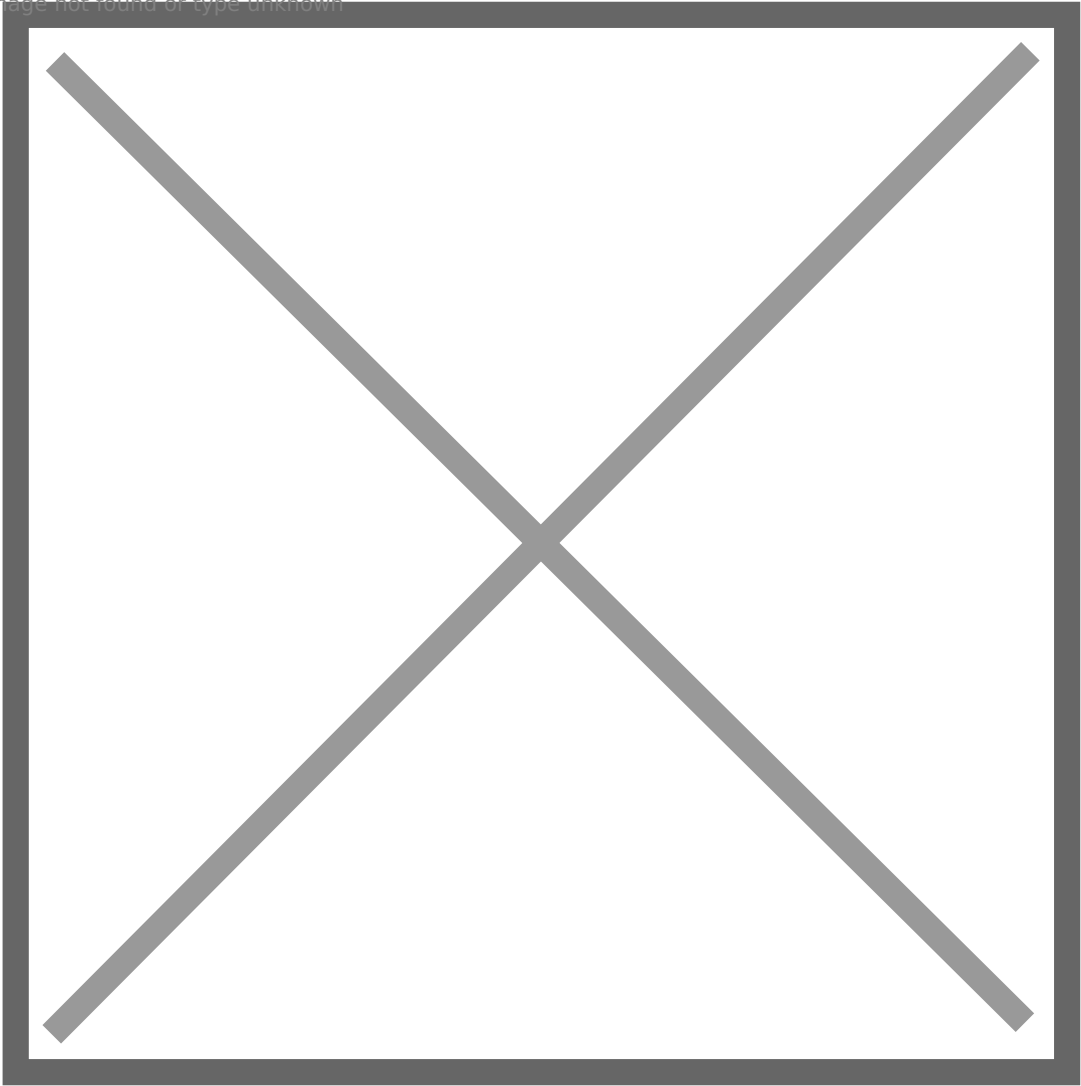


Image not found or type unknown

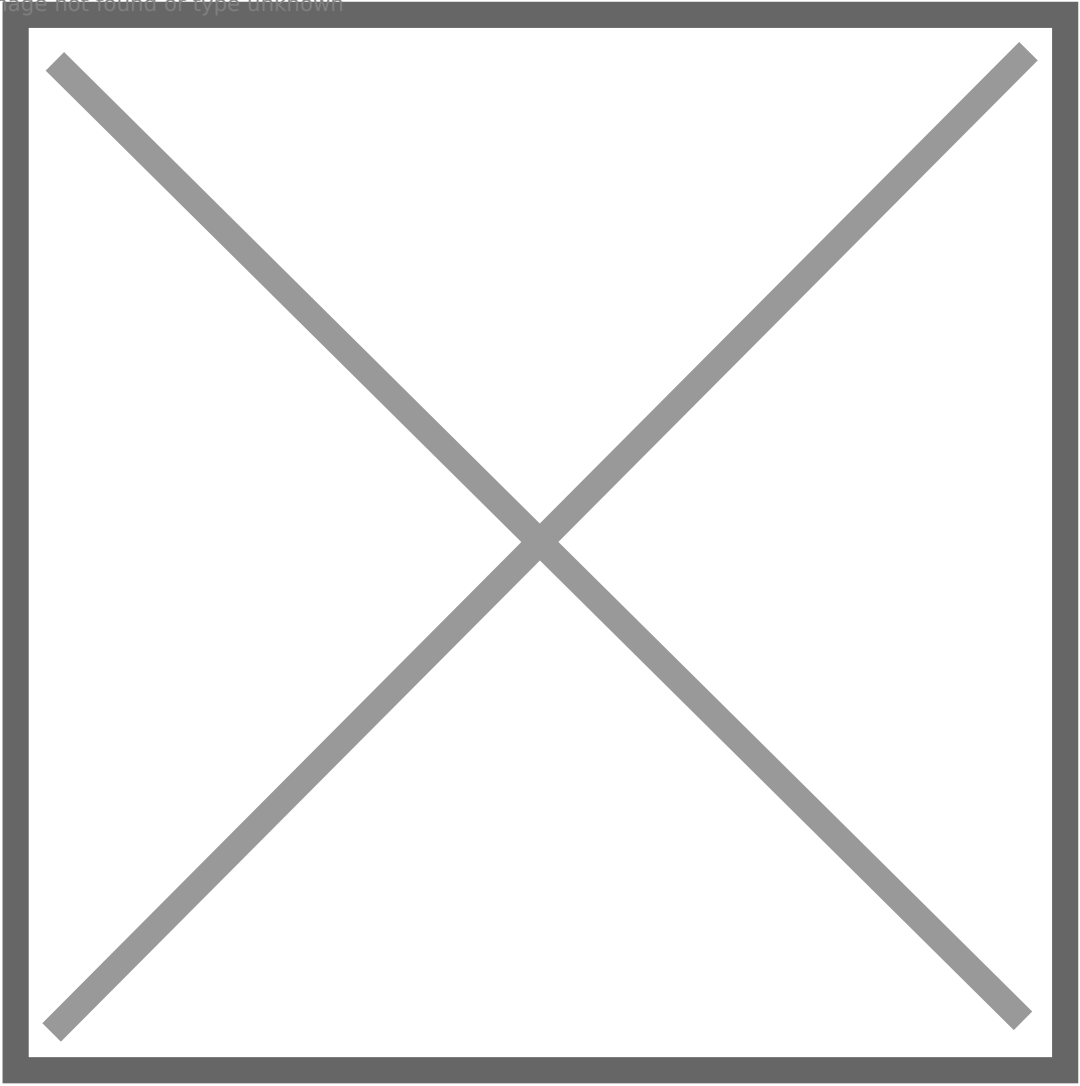
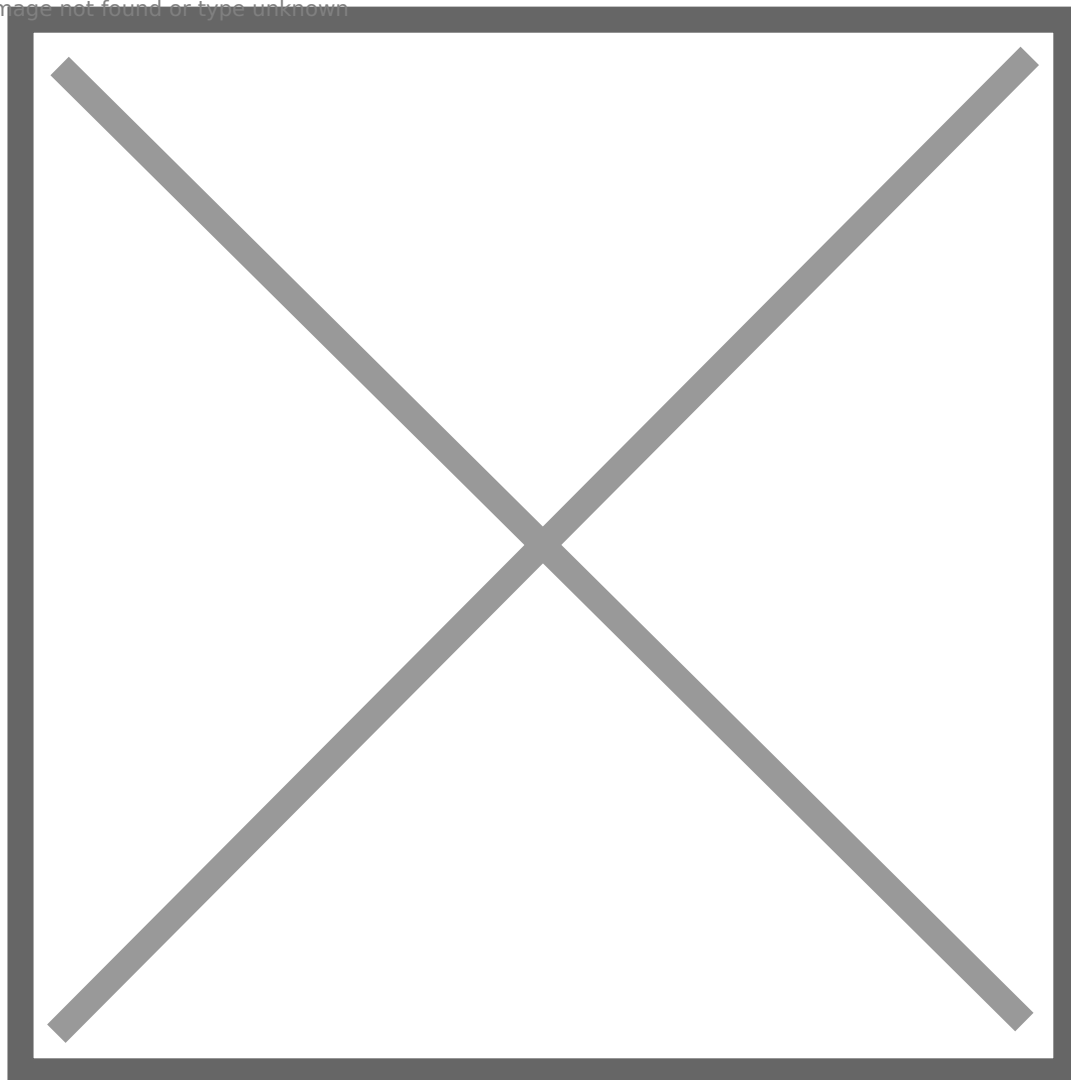


Image not found or type unknown



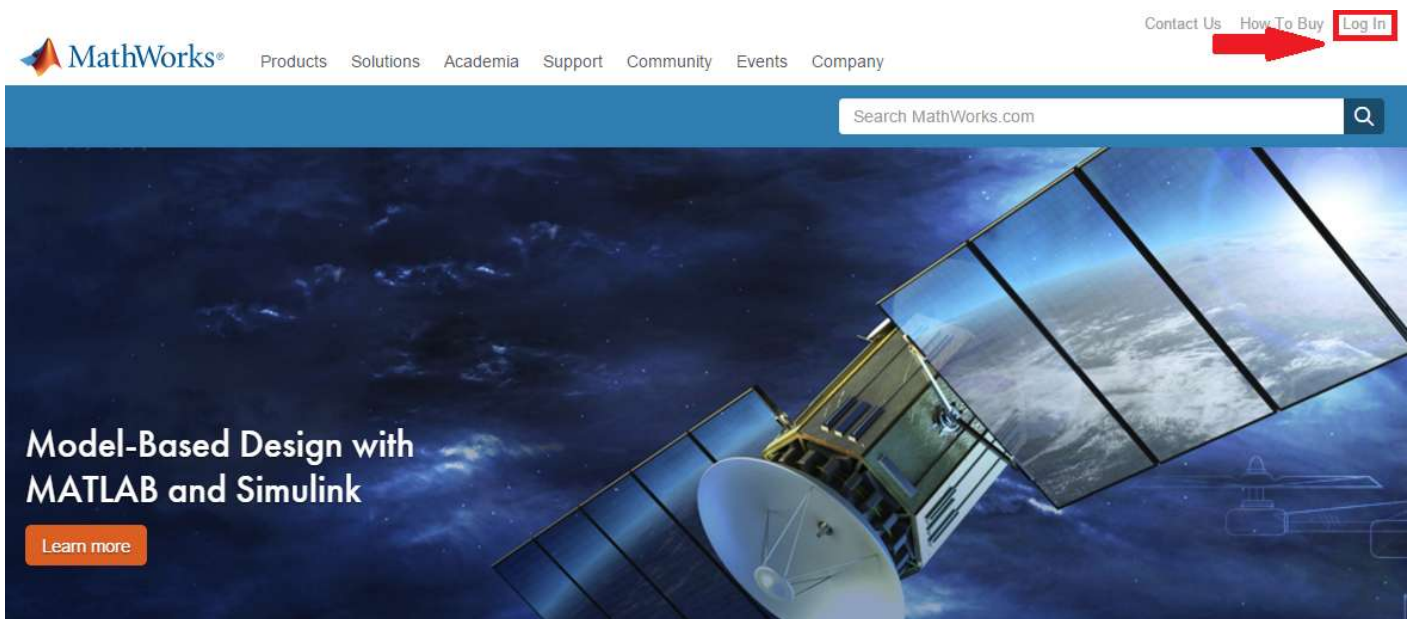
**You can now use your copy of MATLAB.**

# MATLAB Students

To use this service you need a @student.uc.pt account

## 1. Create a MathWorks account (If you already have a MathWorks account you can skip this step)

- Go to <http://www.mathworks.com> and click on “Log in”.



- Click on “Create Account”.

Log in to your MathWorks Account or create a new one.

Email Address or User ID:

[Forgot your email address or User ID?](#)

Password:

[Forgot your password?](#)

☒ Keep me logged in

Log In

Don't have a MathWorks Account? [Create Account](#)



- You must use your institutional email (@student.deec.uc.pt) and select the option “Academic Use”.

How will you use  
MathWorks software?

Please select	▼
Please select	
Commercial use	
Government use	
Academic use (including campus/site license use)	
Student use of MATLAB® and Simulink® Student Version	

Selecione  
esta opção

- At this point, you can finish creating your MathWorks account.



## MathWorks Account

## Create MathWorks Account

Email Address

nome.sobrenome@student.uc.pt



You will need to verify your email address

Country/Region

Portugal ▾

How will you use  
MathWorks software?

Academic use (including campus/site license use) ▾

Are you at least 13 years  
or older?☒ Yes☐ No

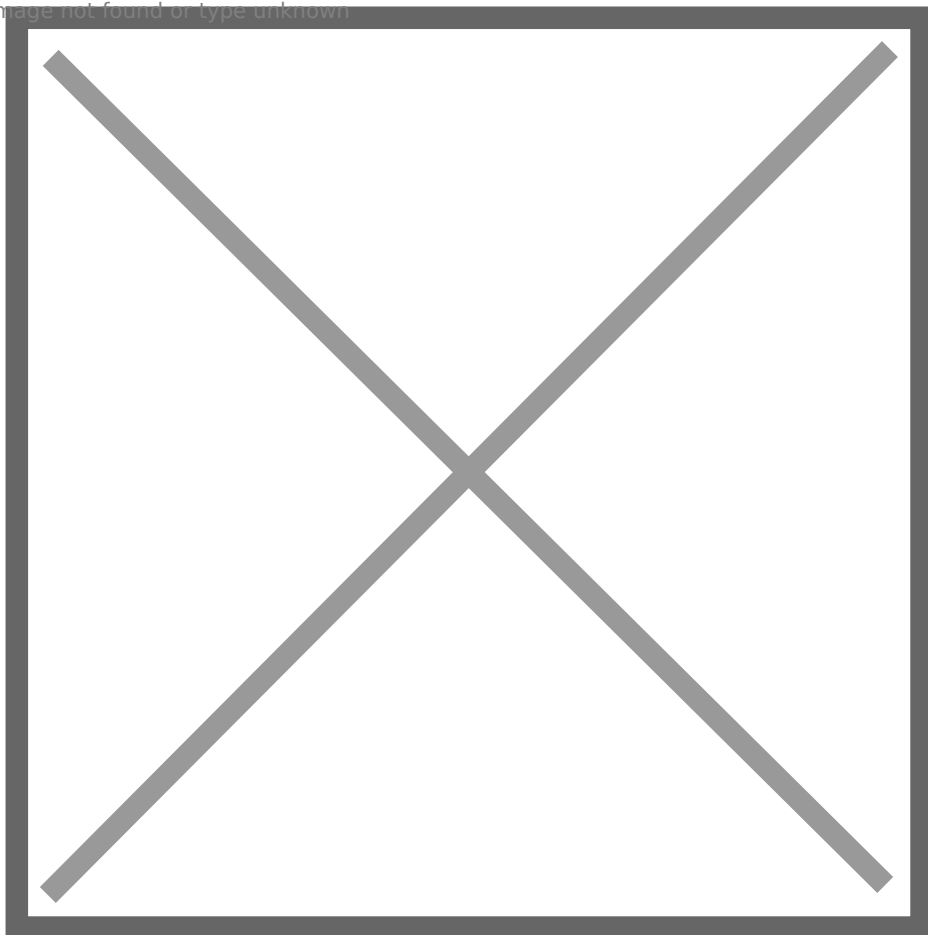
Cancel

Create

## 2. Associate the MathWorks account with the license

- After logging into your MathWorks account, go to “My Account” and click on “View My Licenses”.

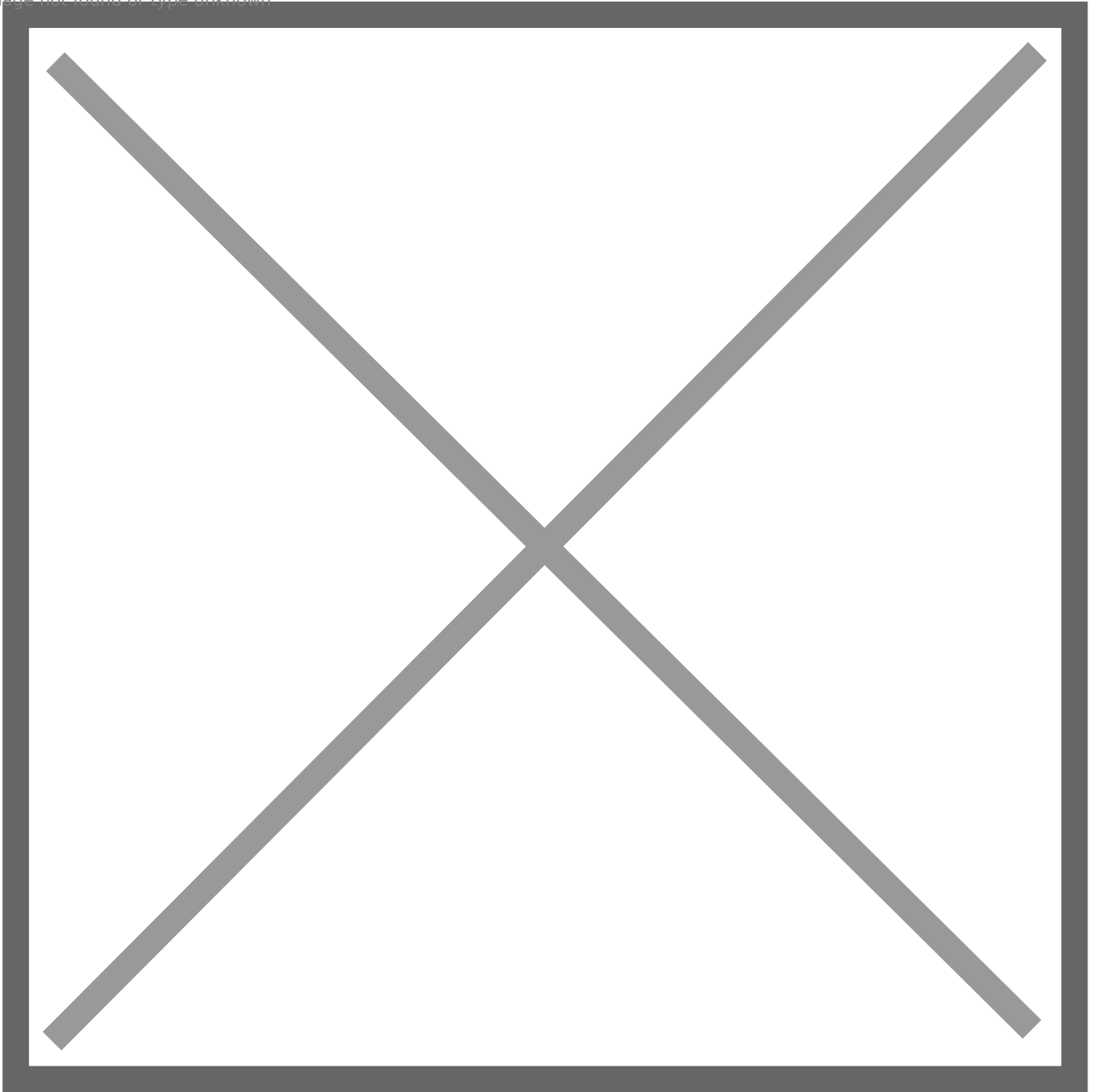
Image not found or type unknown



- Click on the “Add License” button

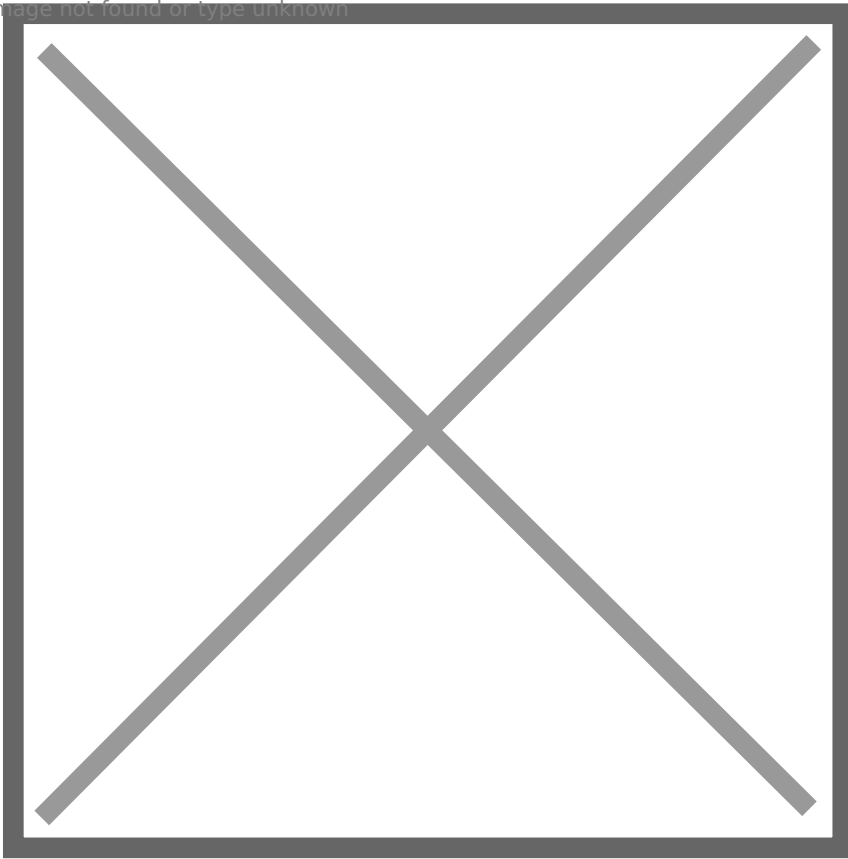


Image not found or type unknown



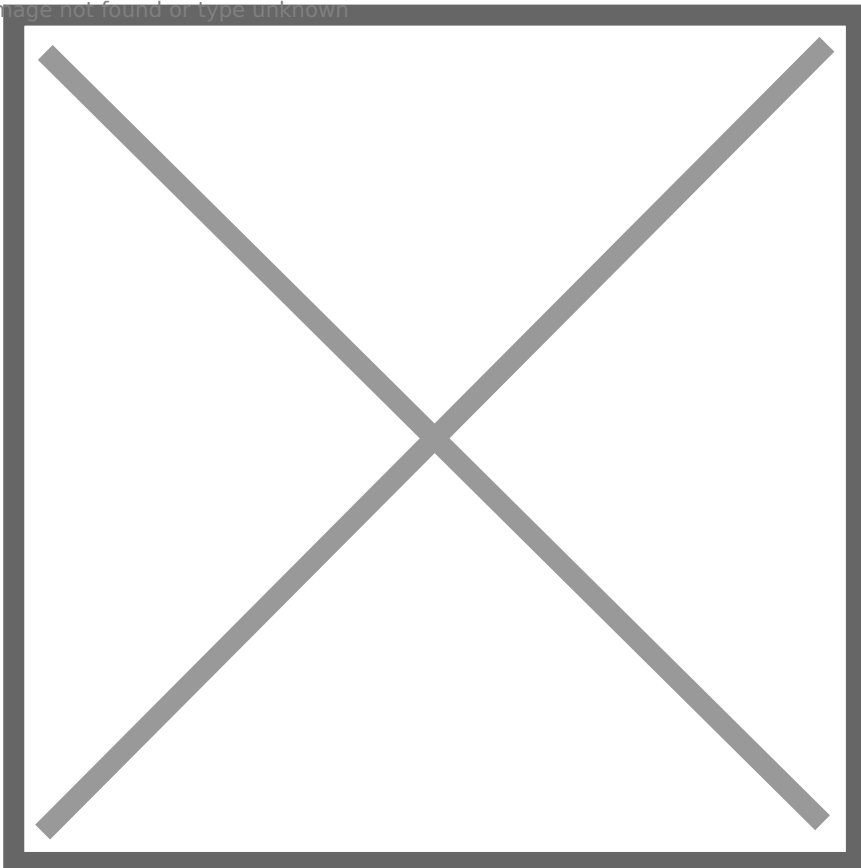
- Select the “Activation Key” option and click “Continue”.

Image not found or type unknown



- Enter the Activation Key: **16700-37878-73264-69266-93873** and click on “Continue”.

Image not found or type unknown



# 3. Download and / or install the Software

You can download the software from the Mathworks website (method b), however we suggest and recommend that you choose to install it directly or download it from the local BOX server (method a), the process being much faster, since it only uses the local network.

## METHOD A - INSTALLATION OVER THE LOCAL NETWORK (RECOMMENDED)

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

## METHOD B - TRANSFER VIA THE MATHWORKS WEBSITE (ALTERNATIVE)

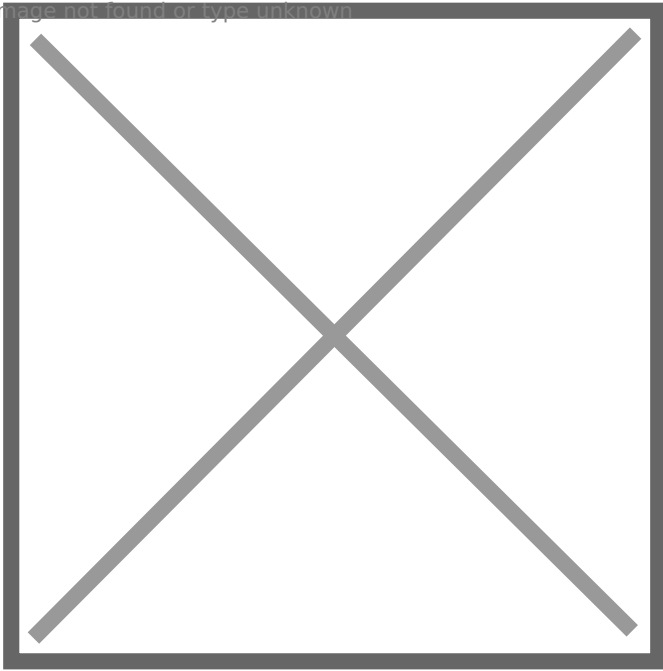
a. When the license is activated in your MathWorks account, go to:

[http://www.mathworks.com/downloads/web\\_downloads/select\\_release](http://www.mathworks.com/downloads/web_downloads/select_release)

Alternatively, you can download the software from the address ...

- Select the version of the software you want to install.
- Select the platform:

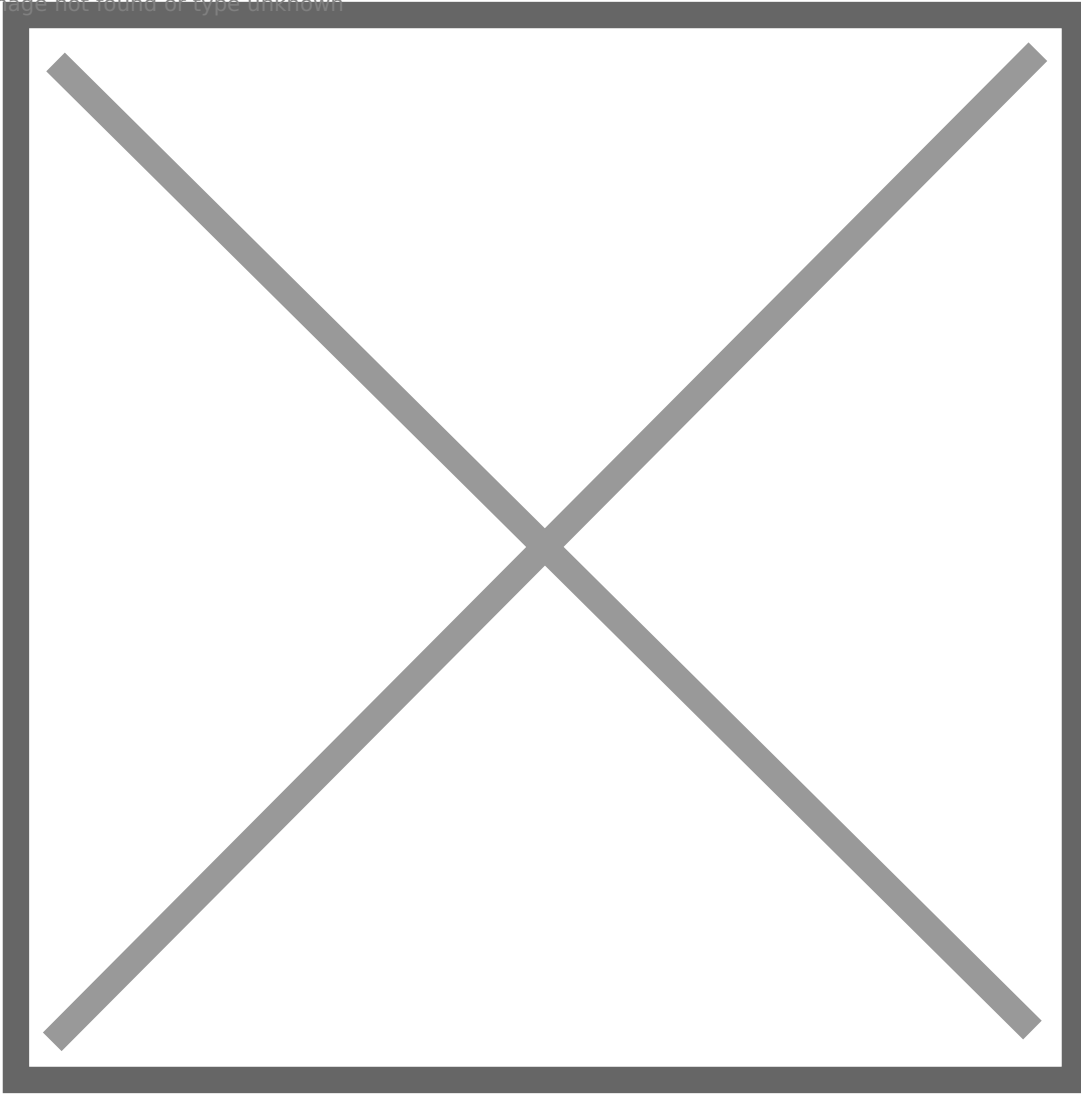
Image not found or type unknown



- You can then download the installer of the desired version and platform.

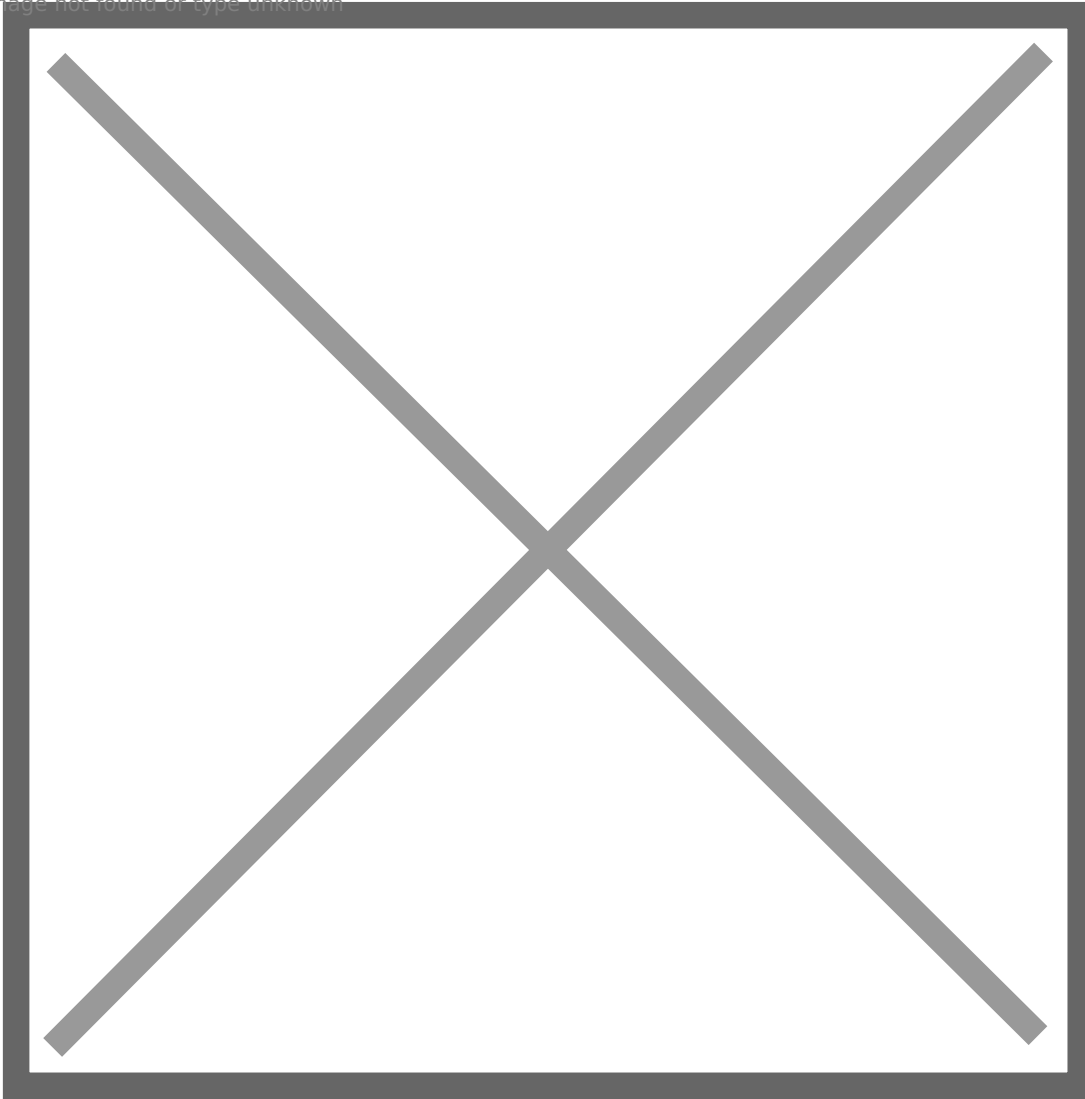
b. When the download is complete, **run the installation file.**

Image not found or type unknown



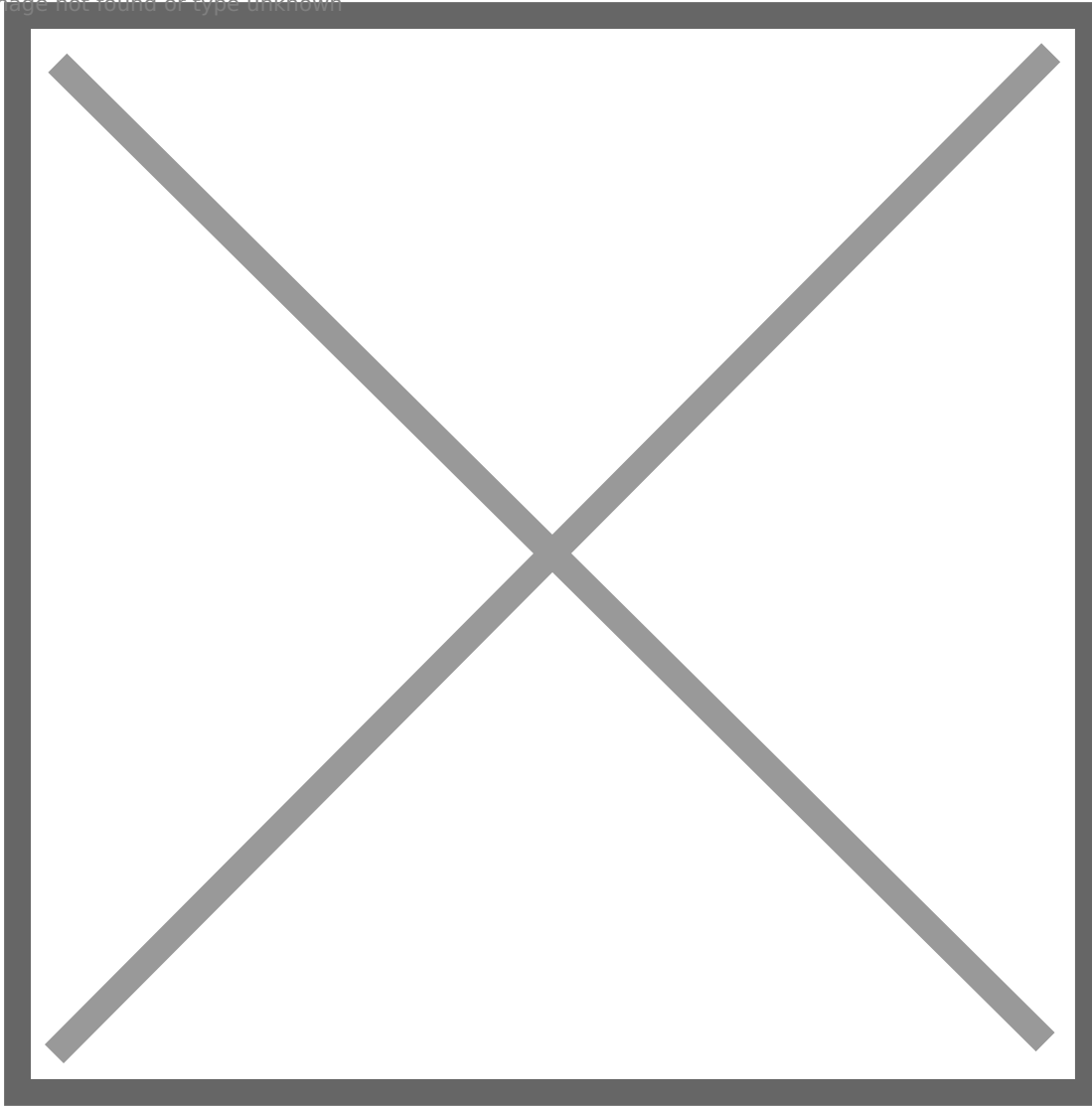
- Read and accept the terms of the license agreement:

Image not found or type unknown



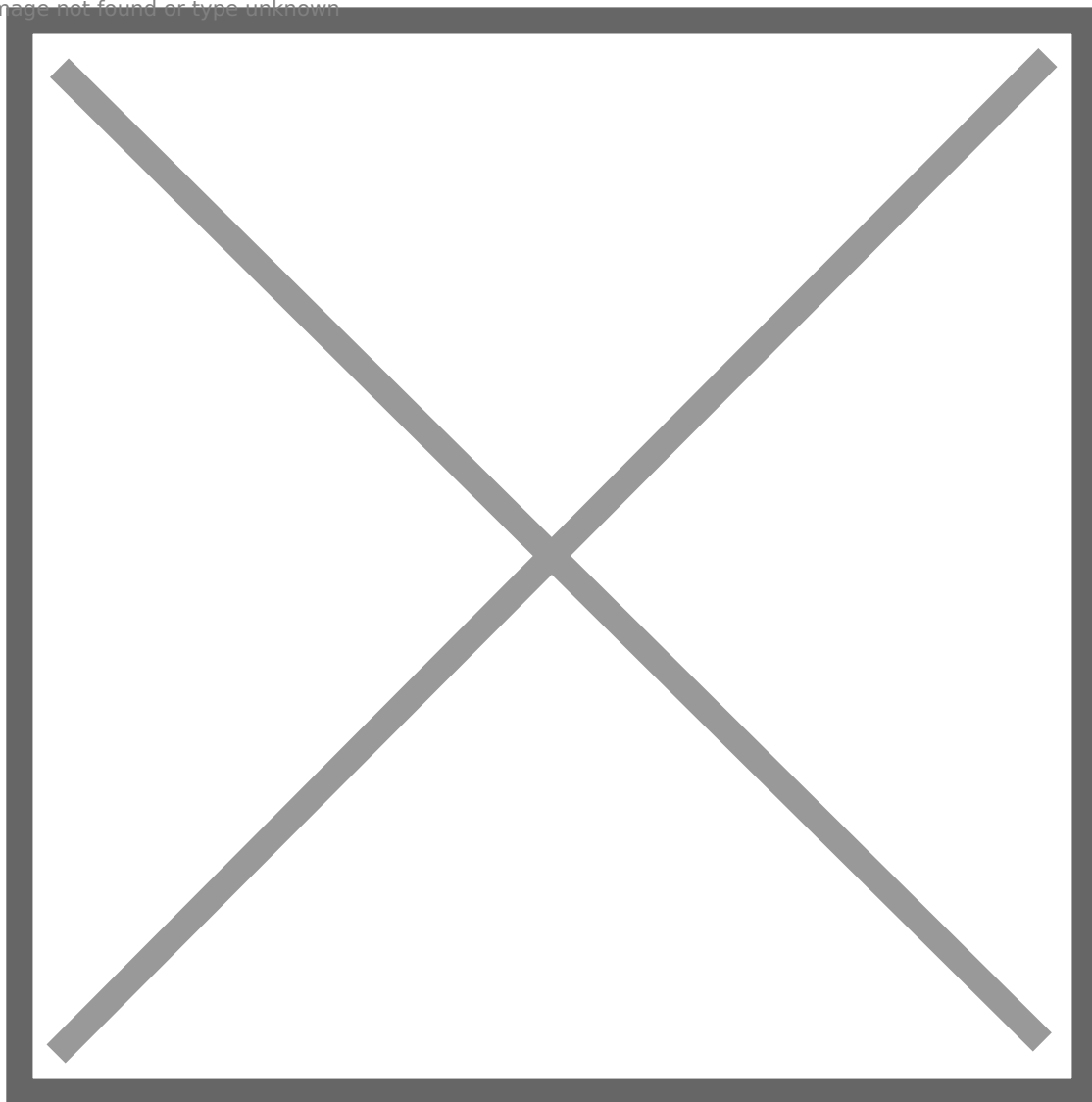
- Enter your MathWorks account email address and password:

Image not found or type unknown



- Choose the newly activated license and click “Next”.
- Choose the installation folder.

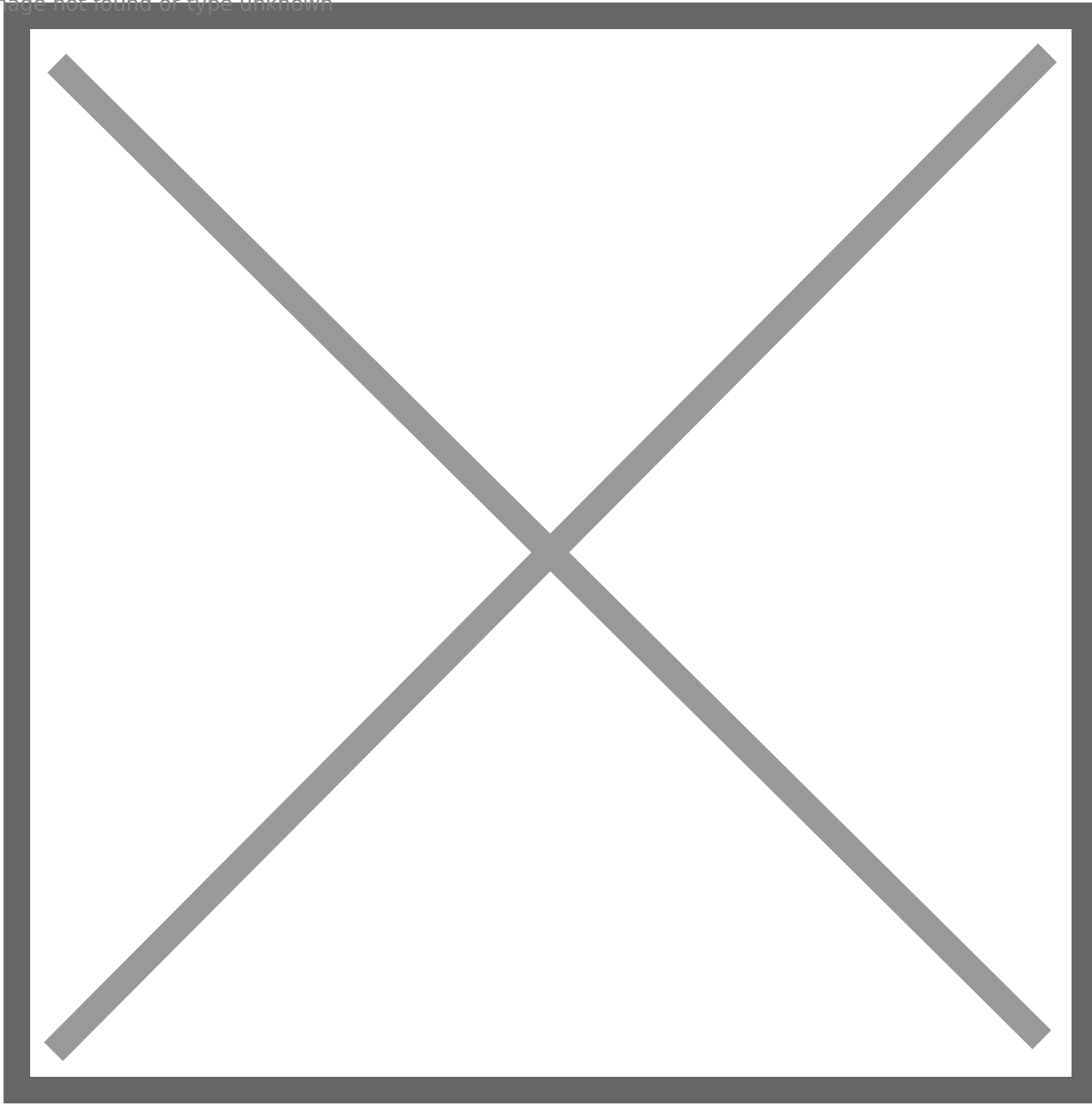
Image not found or type unknown



- Select the products to install.



Image not found or type unknown



- Choose additional shortcut options and click “install”

c. When the installation process is finished, it is necessary to activate the software.

- You can now use your copy of MATLAB.

# Matlab software renewal and reactivation process

1. Open MATLAB (If the license has already expired the activation client will launch and you can skip the next step)
2. Navigate to Help Menu and select Licensing
3. Click on Activate Software
4. Choose to Activate using Internet
5. Once reactivated you will need to restart MATLAB before the new license file is recognized  
If the installation has already expired, you will be prompted to activate when attempting to launch MATLAB. As long as the activation finishes successfully it will roll over to the new license file once the old one expires. You might continue to see the expiration warning in MATLAB until the old file expires."

# Labview and Multisim Installation

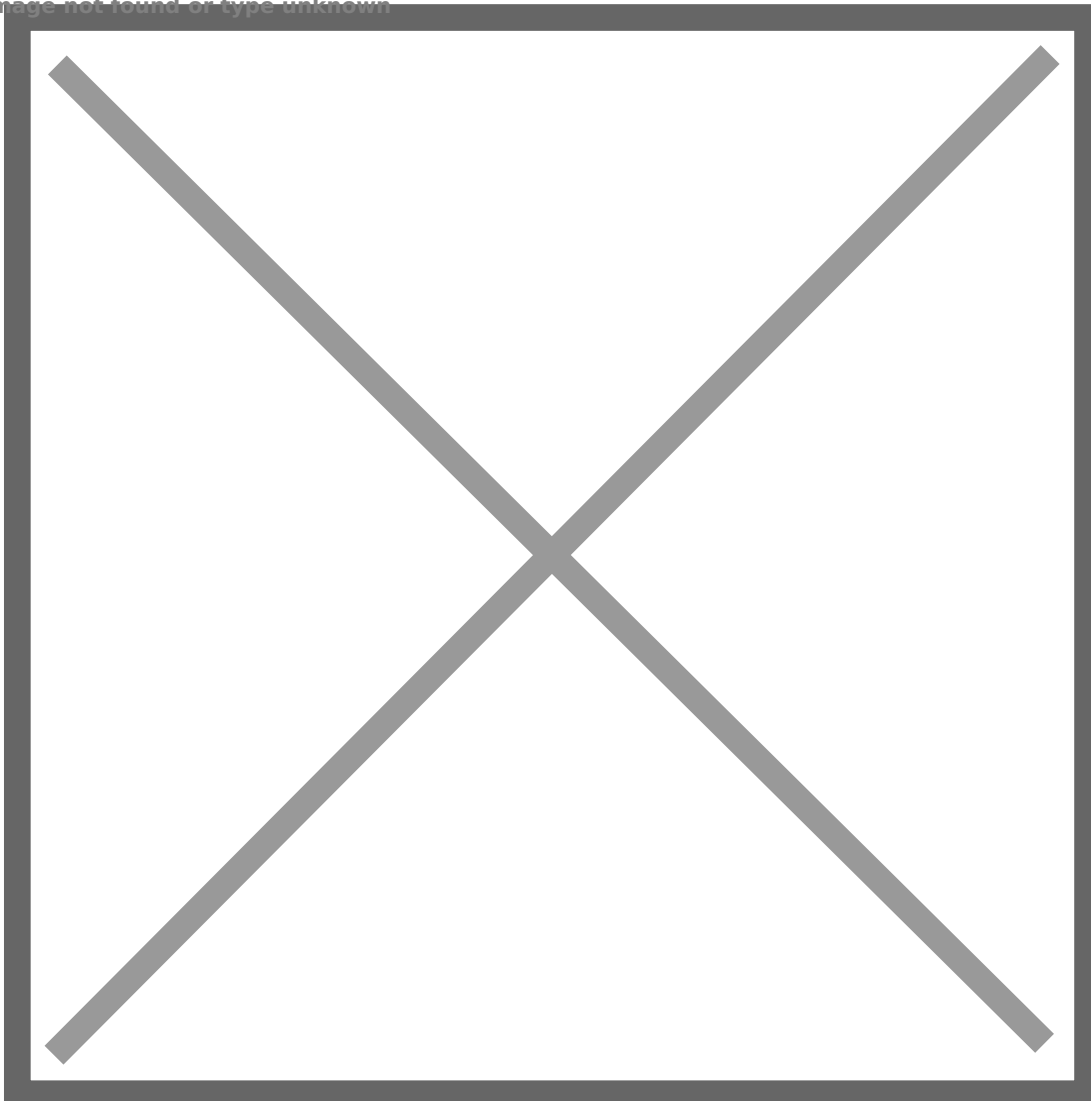
DEEC has a licensed Labview and Multisim software for students and staff:

**Before using the software, you must register your account with NI, using the site:**

[https://lumen.ni.com/nicif/us/header\\_create/content.xhtml?action=create&du=https://www.ni.com/myni/dashboard/](https://lumen.ni.com/nicif/us/header_create/content.xhtml?action=create&du=https://www.ni.com/myni/dashboard/)

You must use your institutional e-mail for this step (ucXXXXXXXXXX@student.uc.pt)

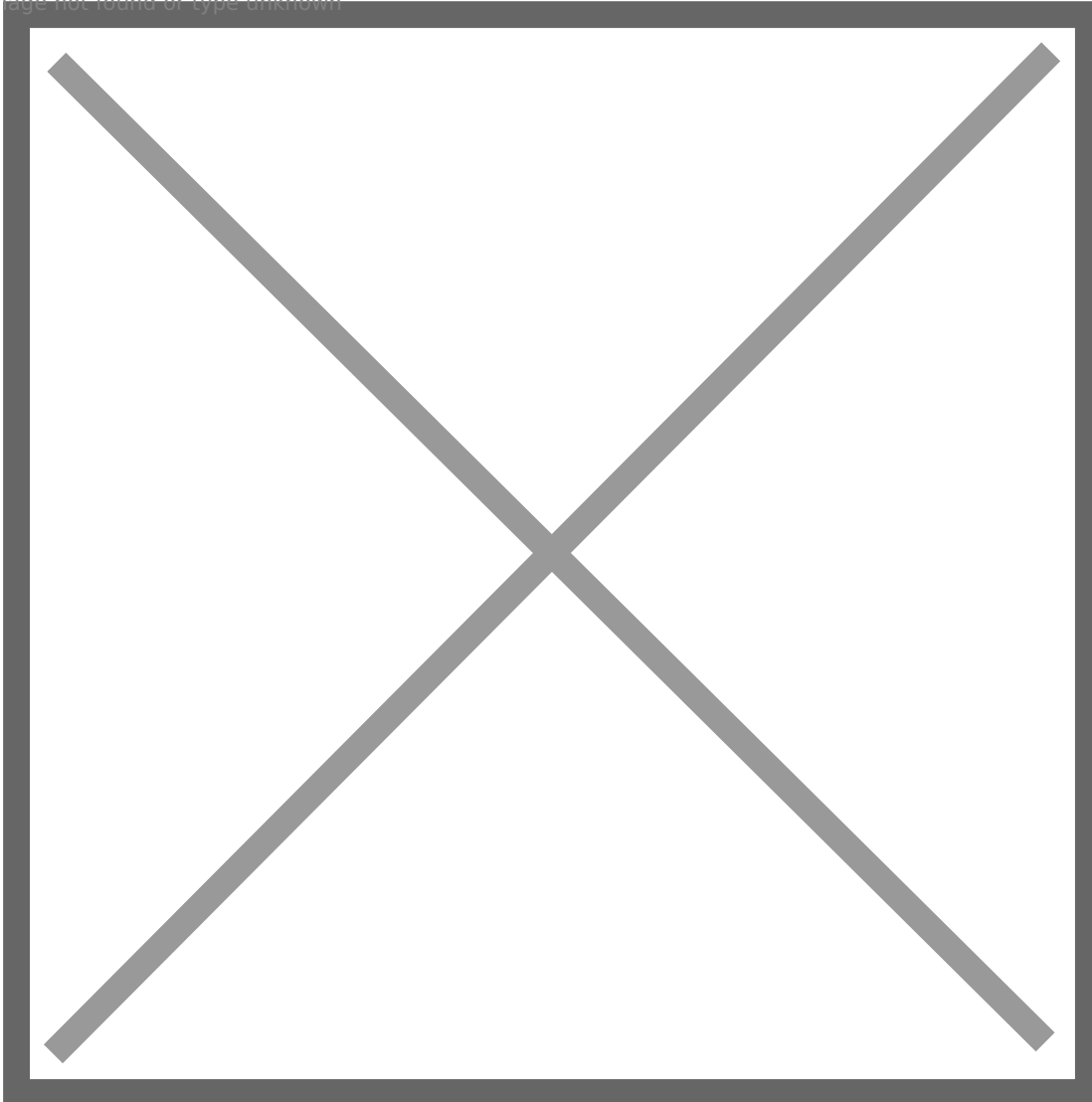
Image not found or type unknown



### To access this software:

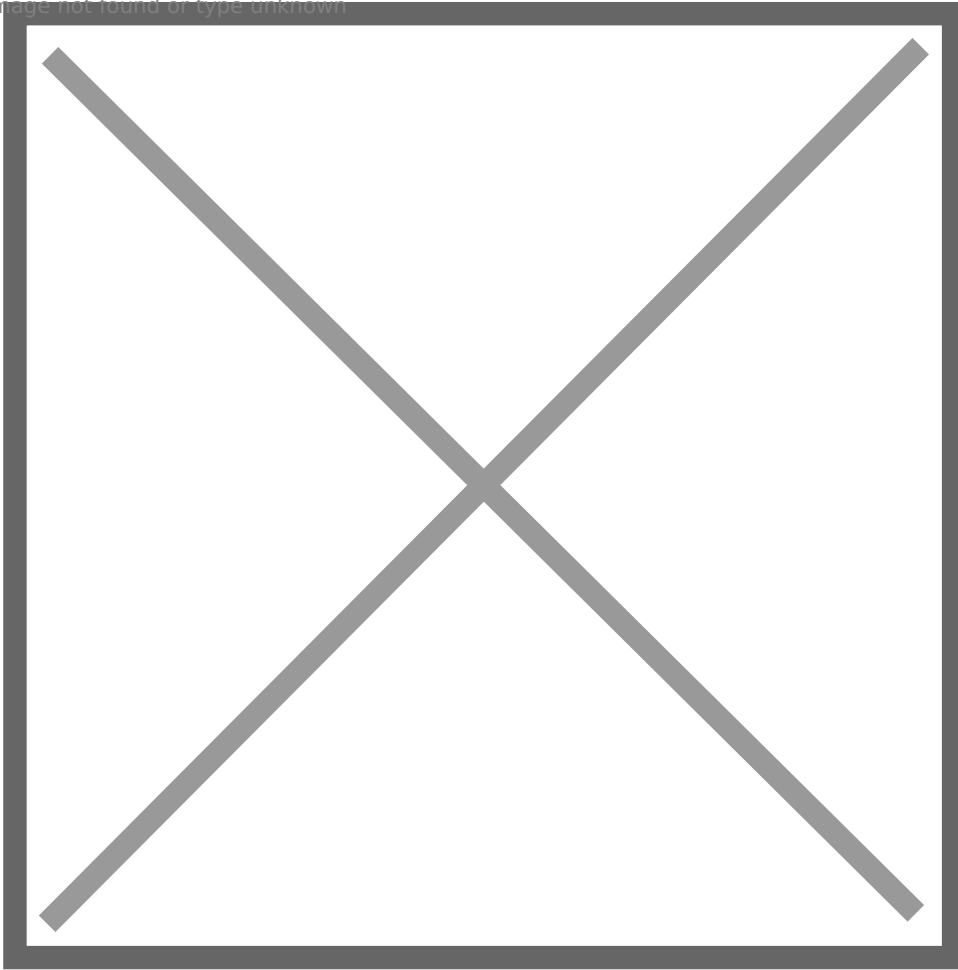
- Download the software at  
[https://installers.deec.uc.pt/labview\\_multisim/labview\\_multisim.zip](https://installers.deec.uc.pt/labview_multisim/labview_multisim.zip)
- Extract the file and install the software:

Image not found or type unknown



- In the next steps click "next" and accept all the license agreements that will appear :

Image not found or type unknown



- Choose the software that you will need to install and click "next":

Image not found or type unknown

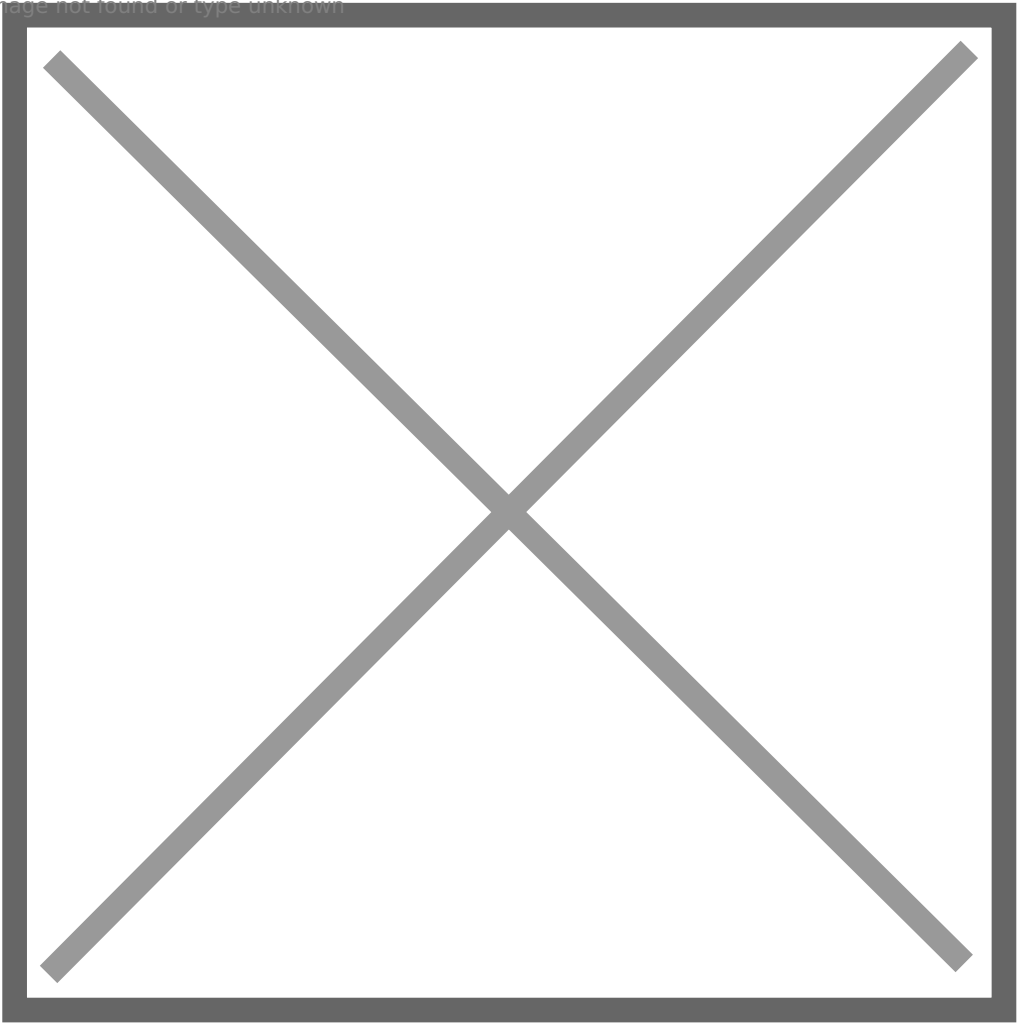
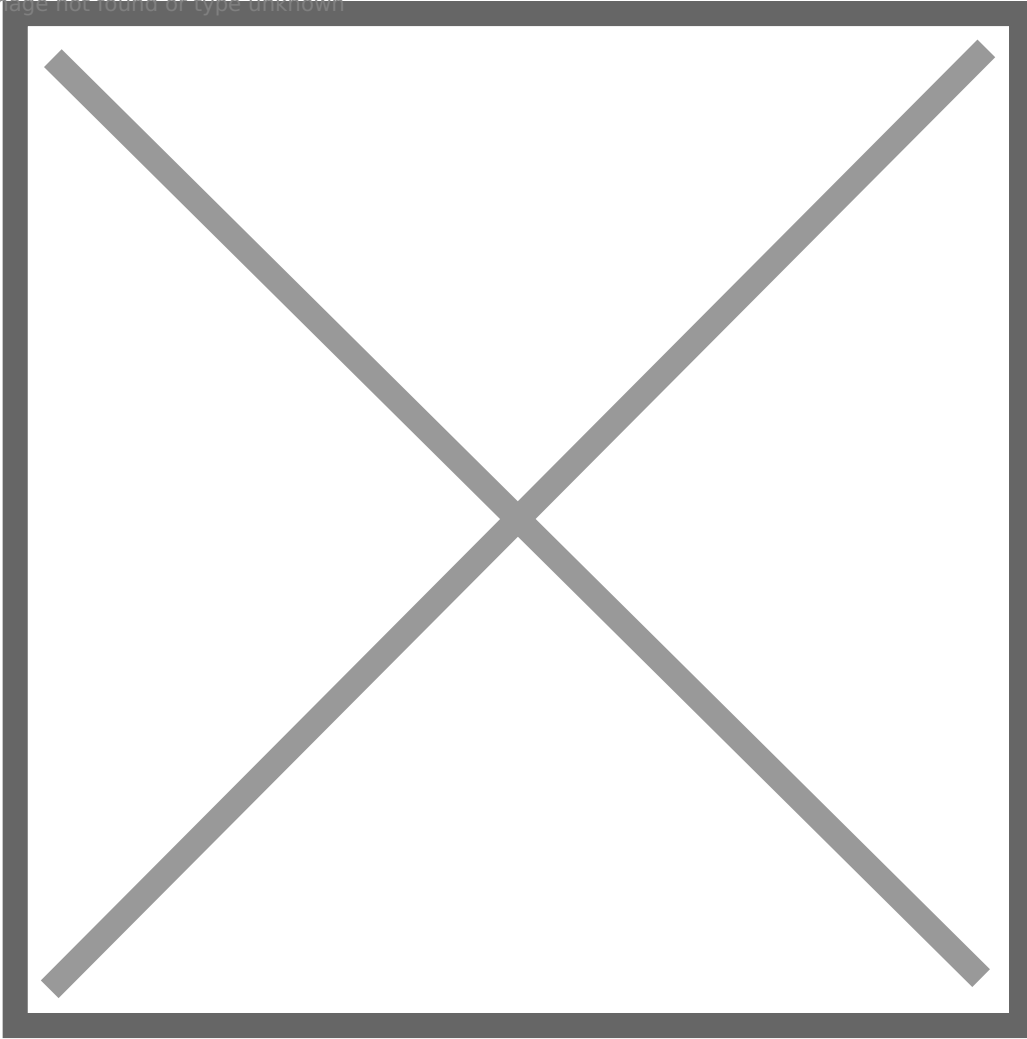


Image not found or type unknown



- In the next steps click "next" and accept all the license agreements that will appear :

Image not found or type unknown

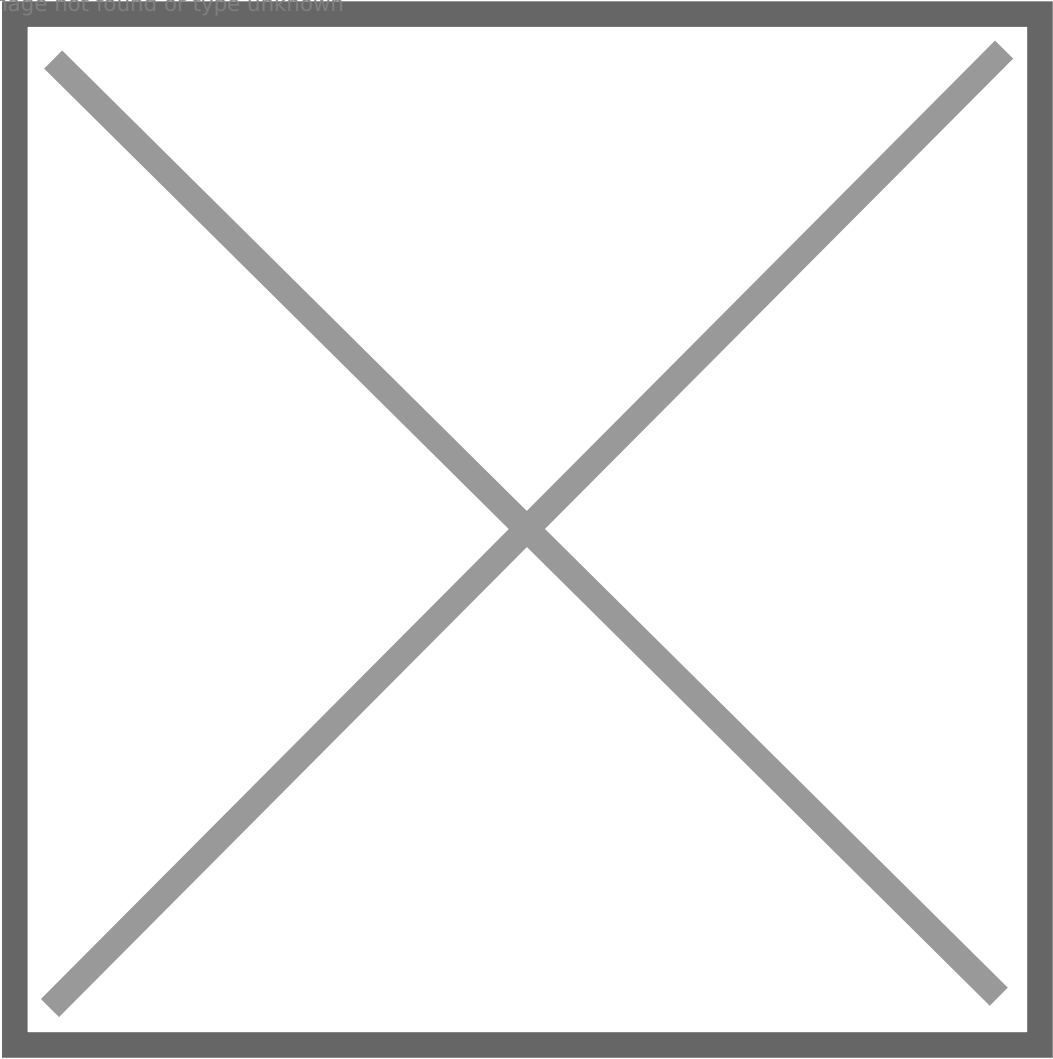
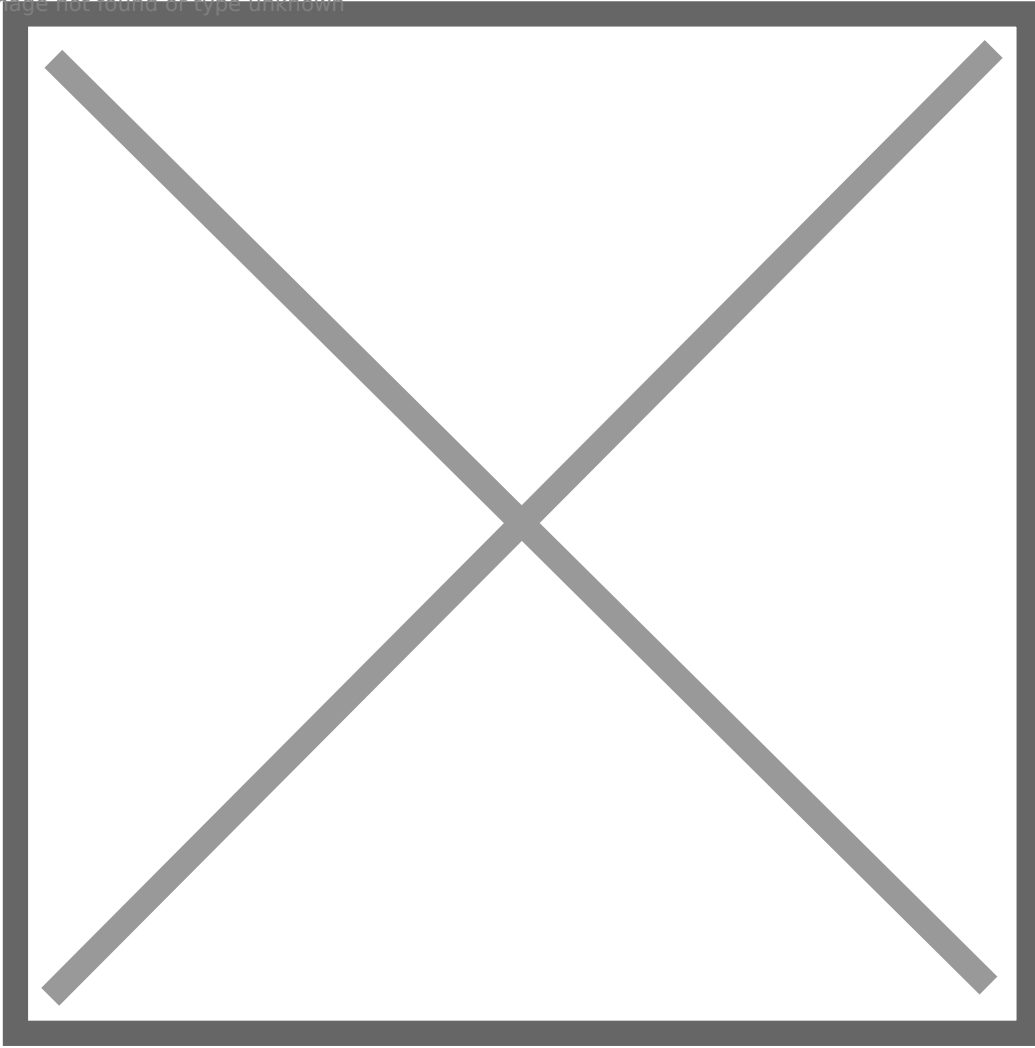


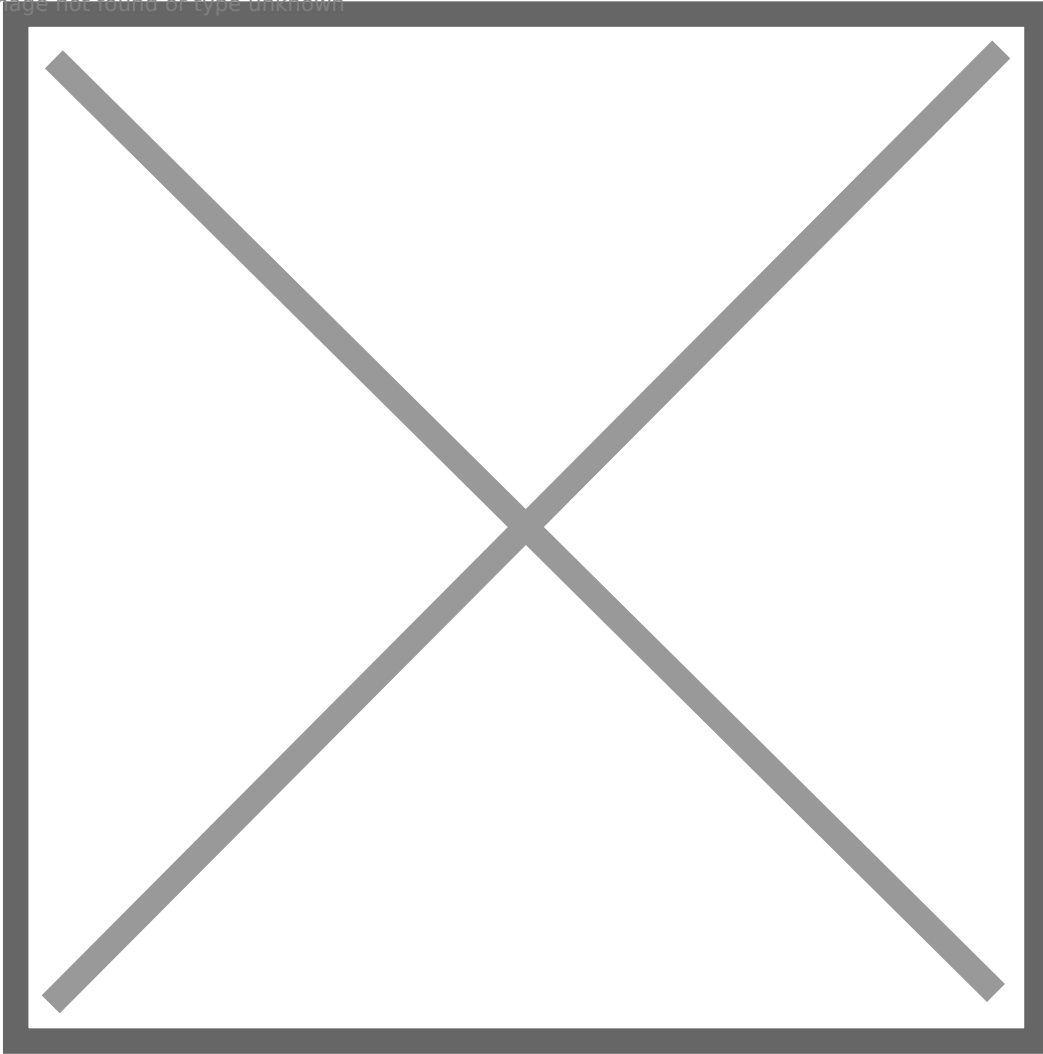


Image not found or type unknown



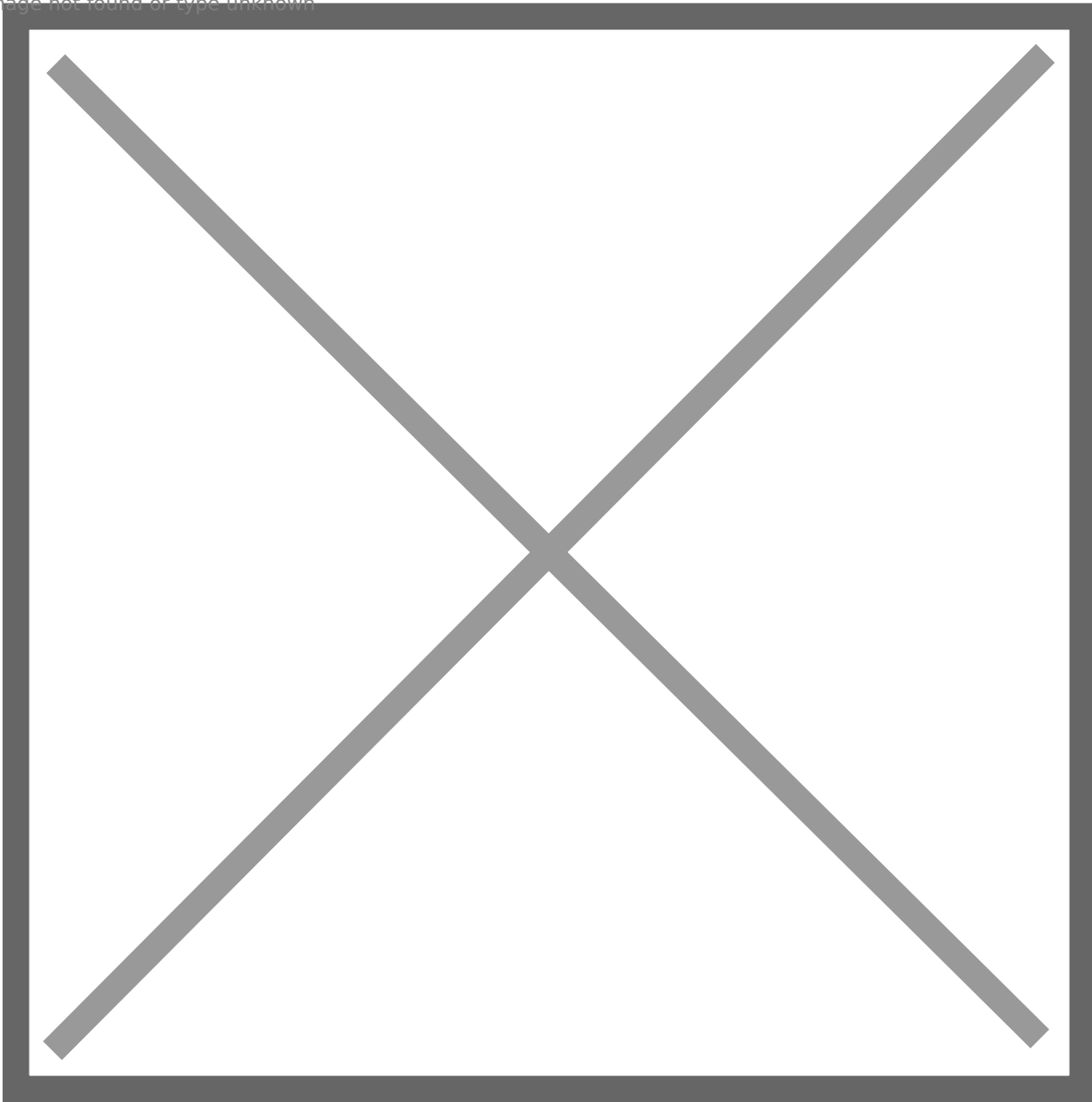
- Confirm that the chosen software is correct:

Image not found or type unknown



- Accept that NI Update Service checks for updates:

Image not found or type unknown



- Login using the account you created:

Image not found or type unknown

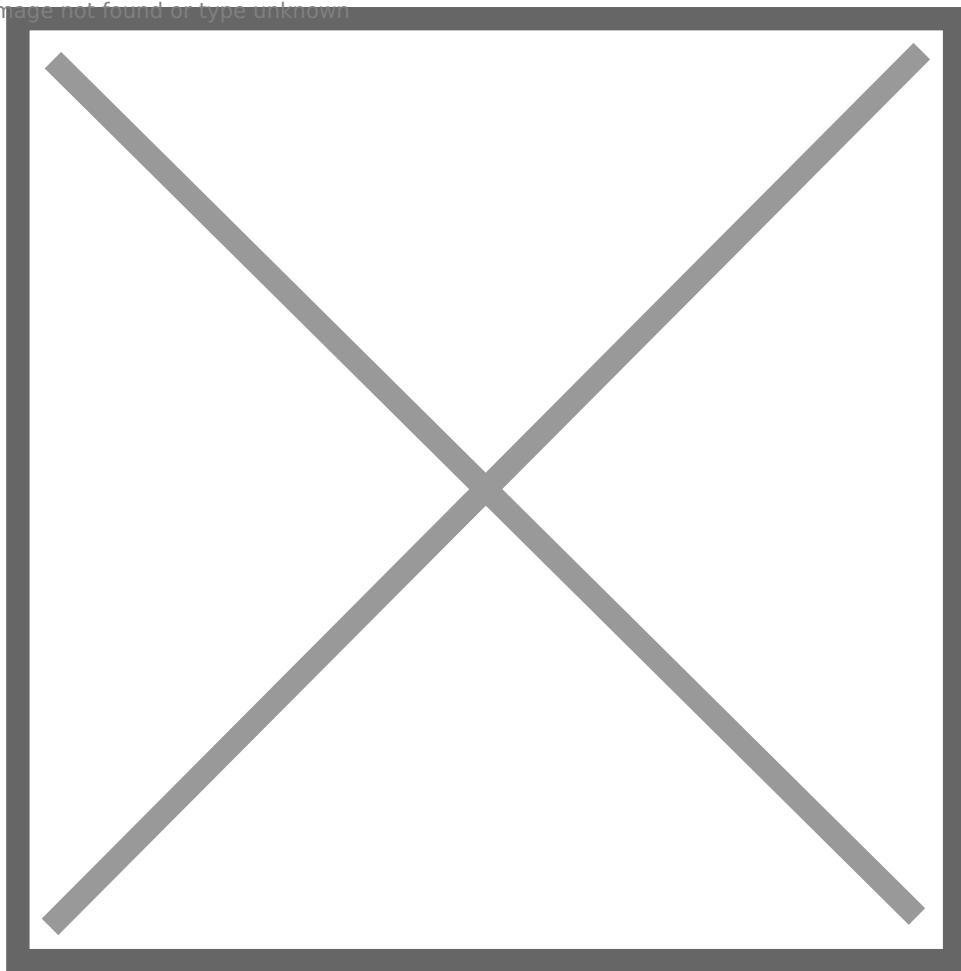
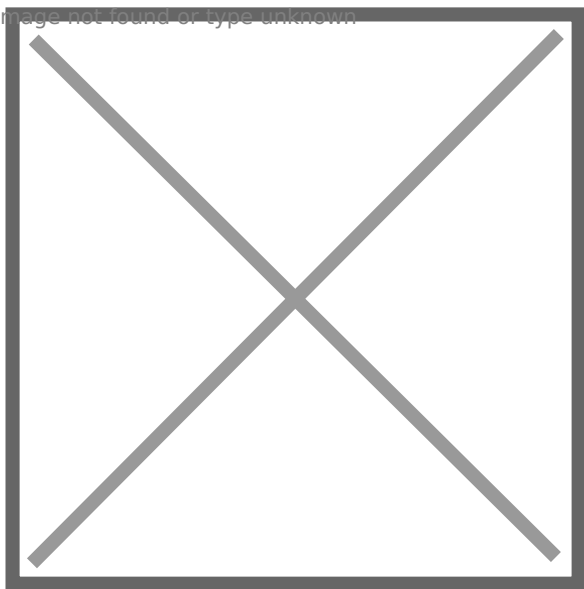
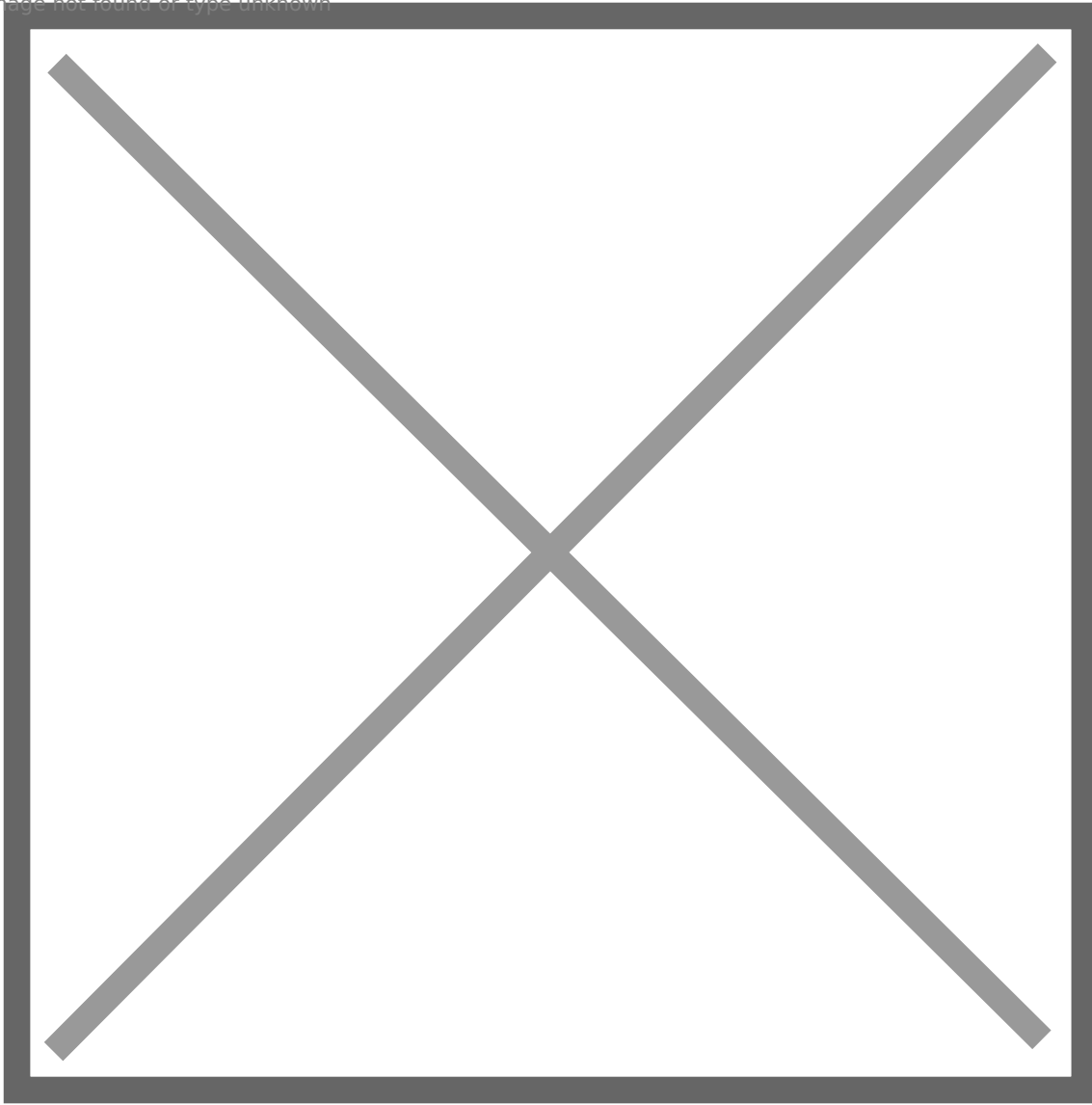


Image not found or type unknown



- Choose "Enter a serial number":

Image not found or type unknown



- Enter the serial number, from the file "LABVIEW SERIAL" inside the downloaded zip file, and click "Activate":

Image not found or type unknown

