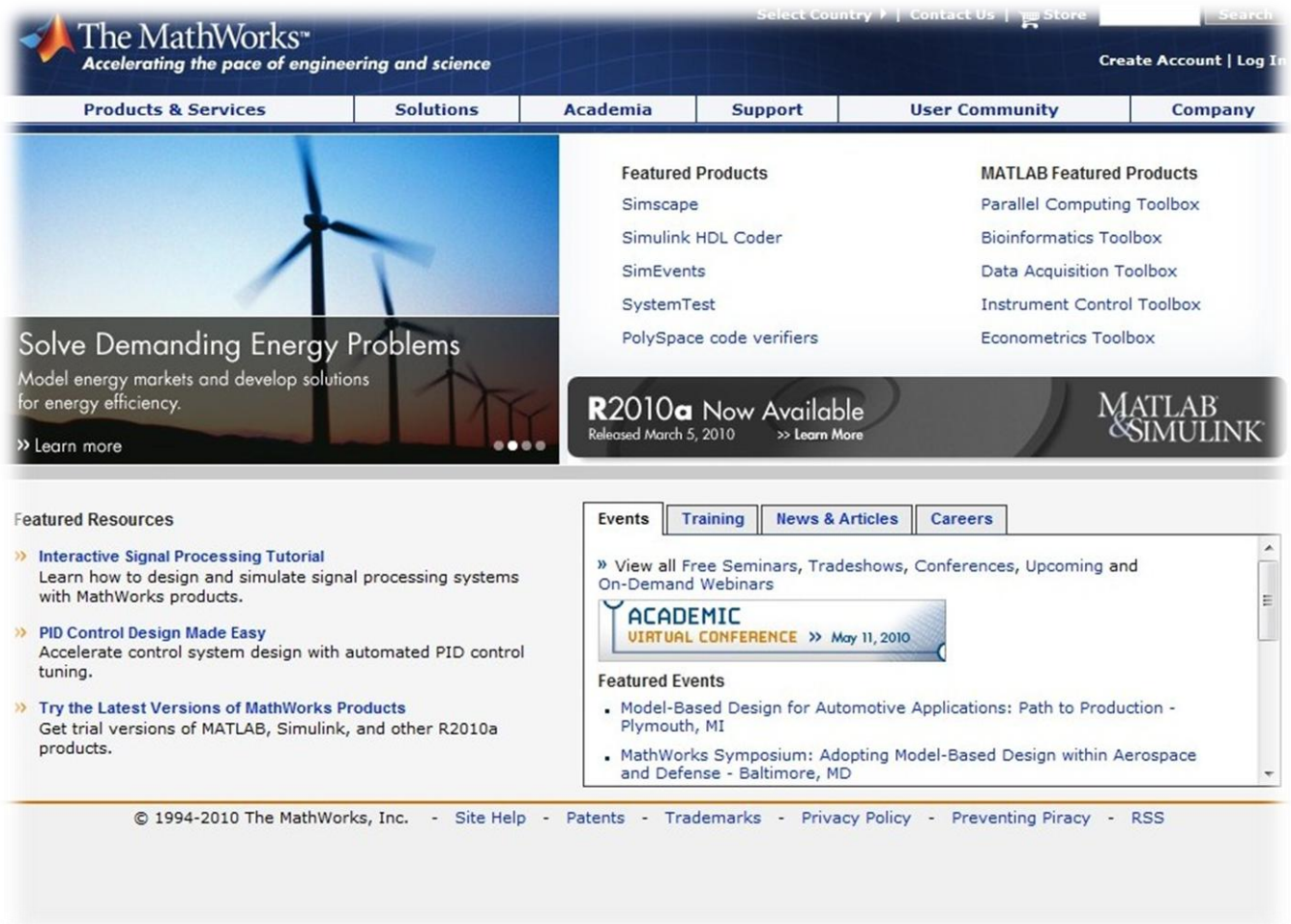


Temple University
MATLAB Self Installation Guide

Temple University
MATLAB Self Installation Guide

1. Create a user account with MathWorks by visiting www.mathworks.com.



2. At screen's right-up corner, find and click on "Create Account".



3. Follow the screen instruction to create an account.

IMPORTANT:

- a. **MUST** register with a TEMPLE email account (i.e. xyz@temple.edu)
- b. **MUST** select “Academic use” in “How Will You Use the MathWorks Software”

Create a MathWorks Account

***Indicates required information**

E-mail and Password Information

* E-mail
What is my e-mail used for?

* Password
Must be at least six characters

* Retype Password

Country/Software Usage Information

* Country/Region

* How Will You Use the MathWorks™ Software
- select how you will use your software -
Commercial use
Government use
Academic use (including campus/site license use)
Student use of MATLAB® and Simulink® Student Version

Contact Information

Salutation

* First Name

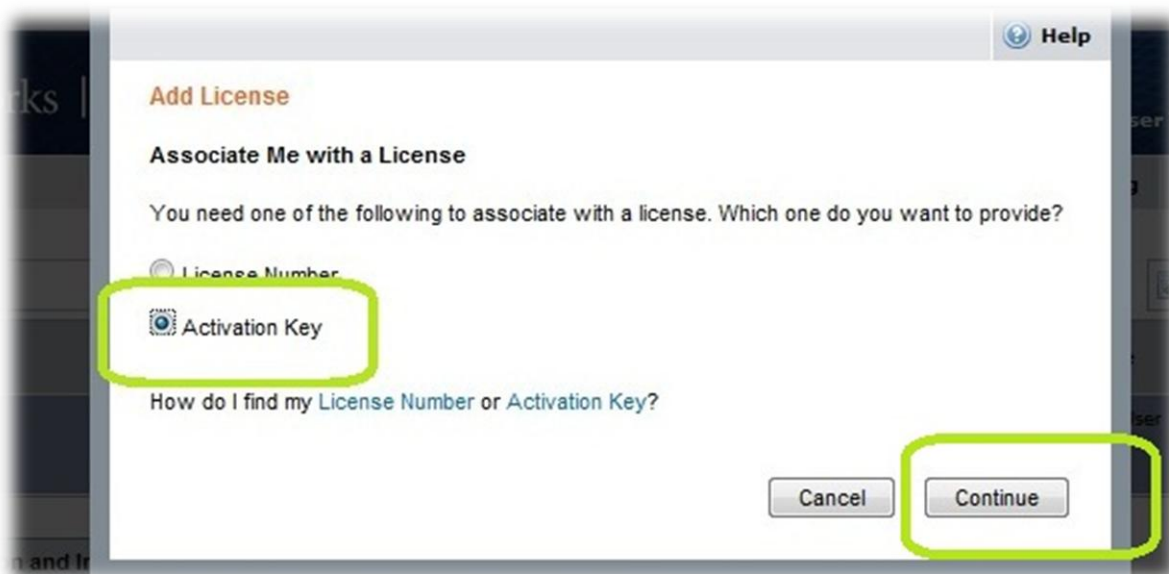
4. Click on “My Account” after completing the registration.



5. Click on “Associate with a License” in “License Center”

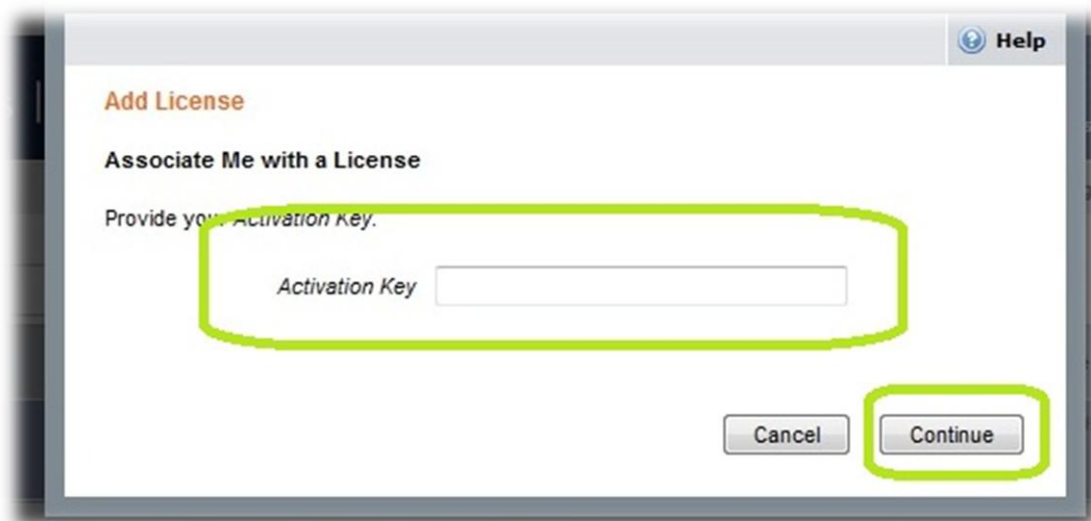


6. Choose "Activation Key" to association with Temple license then click "Continue"

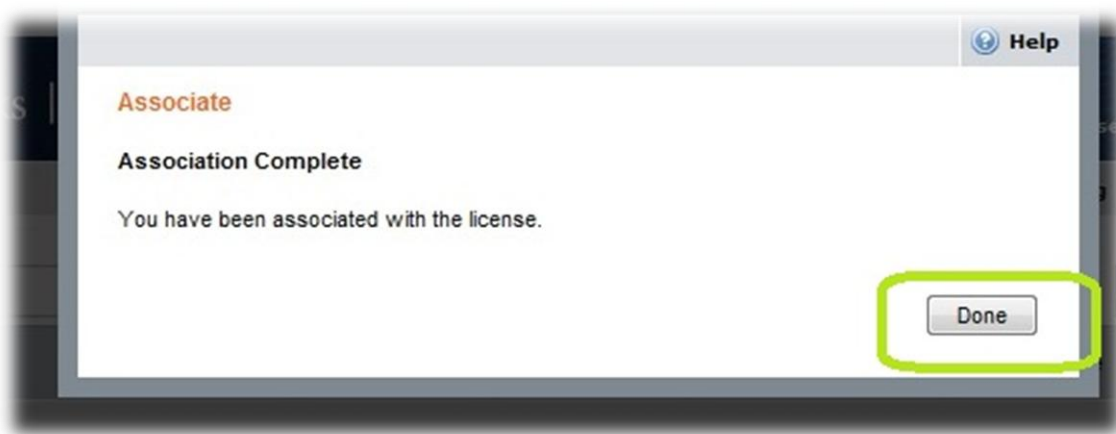


7. A pop-op window will ask for MATLAB Activation Key. This key can be obtained through following channels:
- Visiting download.temple.edu
 - Contact department system administrator

Cut and past the Activation Key then click "Continue"



8. If association successful, click on “Done” to close the window.



9. System indicates License Number (blue frame), and items available for download (red frame).

The MathWorks | License Center

User Test | My Account | Logout

Activation & Installation Troubleshooting | Contact Support | Help

Licenses

License No.	Label	Option	Use	Activation Type	My Role	Administrator
637718		Total Academic Headcount Campus	Academic	TAH Designated Computer	Licensed End User	Bill Felice

License Details | Activation and Installation | End Users and License Contacts

License Attributes for 637718

License Label:	Option:	Total Academic Headcount Campus	Use:	Academic
	Activation Type:	TAH Designated Computer	Term:	Annual
			Release:	R2010a

Products on License

Count	Product	Maintenance End Date
10982	MATLAB	01 Jun 2011
10982	Simulink	01 Jun 2011
10982	Bioinformatics Toolbox	01 Jun 2011
10982	Communications Blockset	01 Jun 2011
10982	Communications Toolbox	01 Jun 2011
10982	Control System Toolbox	01 Jun 2011
10982	Curve Fitting Toolbox	01 Jun 2011
10982	Data Acquisition Toolbox	01 Jun 2011

Download Products | Request Printed Guides

10. Click "Download Products" to initiate the downloading process.

Campus

License Details | Activation and Installation | End Users and License Contacts

Tab Help

License Attributes for 637718

License Label:	Option:	Total Academic Headcount Campus	Use:	Academic
	Activation Type:	TAH Designated Computer	Term:	Annual
			Release:	R2010a

Products on License

Count	Product	Maintenance End Date
10982	MATLAB	01 Jun 2011
10982	Simulink	01 Jun 2011
10982	Bioinformatics Toolbox	01 Jun 2011
10982	Communications Blockset	01 Jun 2011

Download Products | Request Printed Guides

11. In "Downloads" window, follow the screen instruction to choose proper release version, OS platform, and download method. Click "Continue" to initiate the downloading process. **(IMPORTANT: since downloading "ALL" products requires significant storage space (>8GB) and longer download time to complete, CS strongly recommend its users to choose "Custom Download" and download items that are necessary.)**

The MathWorks™
Accelerating the pace of engineering and science

Home | Select Country | Contact Us | Store | Search

User Test | My Account | Log Out

Products & Services | Solutions | Academia | Support | User Community | Company

Downloads

Step 1: Choose release.

☒ **R2010a - Current Release**
Includes MATLAB 7.10 [Learn more](#)

☐ **R2009bSP1 ***
Includes MATLAB 7.9.1

☐ **Earlier Releases**
R2009b - R11.1

Step 2: Choose platform/OS combinations for R2010a. (System Requirements)

☐ Windows (32-bit) ☐ Mac OS X (Intel 64-bit)

☐ Windows (64-bit) ☐ Linux (32-bit)

☐ Mac OS X (Intel 32-bit) *No new releases after R2010a* ☐ Linux (64-bit)

Step 3: Choose download method for R2010a.

☒ Download the current versions of **all** my products (Typical)

☐ Choose products and versions to download (Custom)

* R2009bSP1 products cannot be installed in the same folder as R2009b products.

Continue

Downloads FAQ | Download & Install Troubleshooting | Contact Support

© 1994-2010 The MathWorks, Inc. - Site Help - Patents - Trademarks - Privacy Policy - Preventing Piracy - RSS