



ETIsON *Curves* installation guide

R18.0

November 2018

Index

Introduction..... 3

Installation..... 4

 Step 1..... 5

 Step 2..... 5

 Step 3a..... 6

 Step 4a..... 7

 Step 3b..... 8

 Step 4b..... 9

 Step 5..... 10

 Step 6..... 10

Introduction

ETISON Curves runs on 64-bit Windows platform only. 32-bit platform is not supported.

ETISON Curves was developed in *Matlab* environment and was compiled as stand alone application (executable). However *ETISON* application needs *Matlab Runtime* to run properly. Therefore installation guide of *ETISON* will automatically install *Matlab Runtime*. If during installation proper runtime is found on the computer then additional runtime installation will skip.

Installation file size:

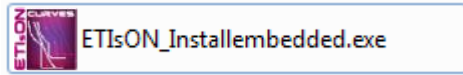
- *ETISON Curves* Embedded installation package: 0.9 GB

System demands:

- 64-bit Windows platform (Windows 7 or later)
- RAM memory: 4 GB (min), 8 GB recommended

Installation

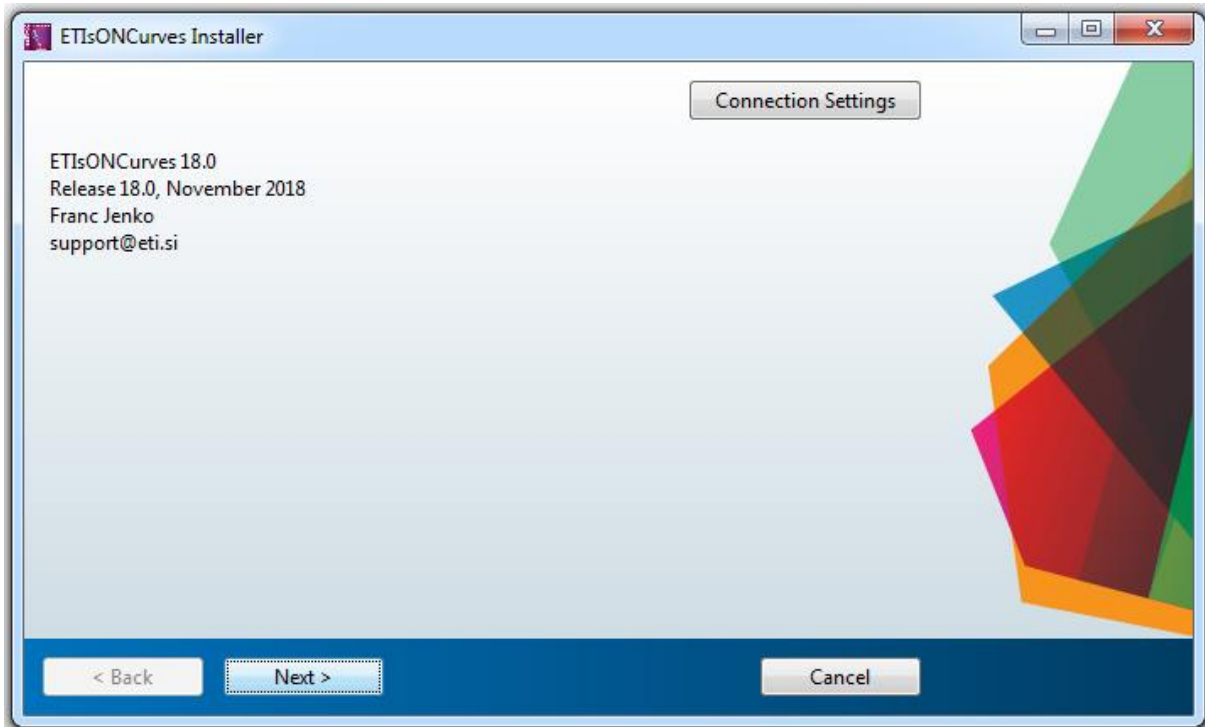
To install *ETIsON Curves R18.0* run »*ETIsON_Installembedded.exe*« and installer will lead you through installation procedure.



After running *ETIsON_Installembedded.exe* installer is checking computer about already installed components and is looking for Matlab Runtime. This take few minutes (please wait to complete).

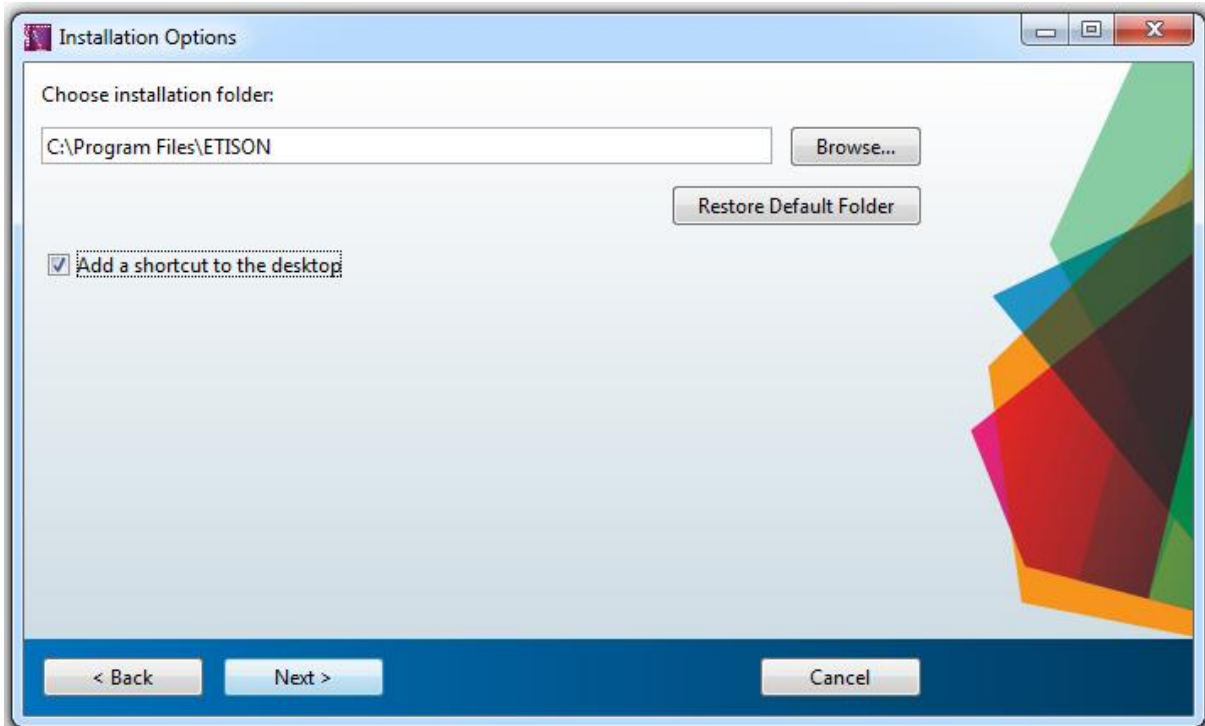
Step 1

After run *ETISON_Installembedded.exe* below window will appear. Confirm with »Next«.



Step 2

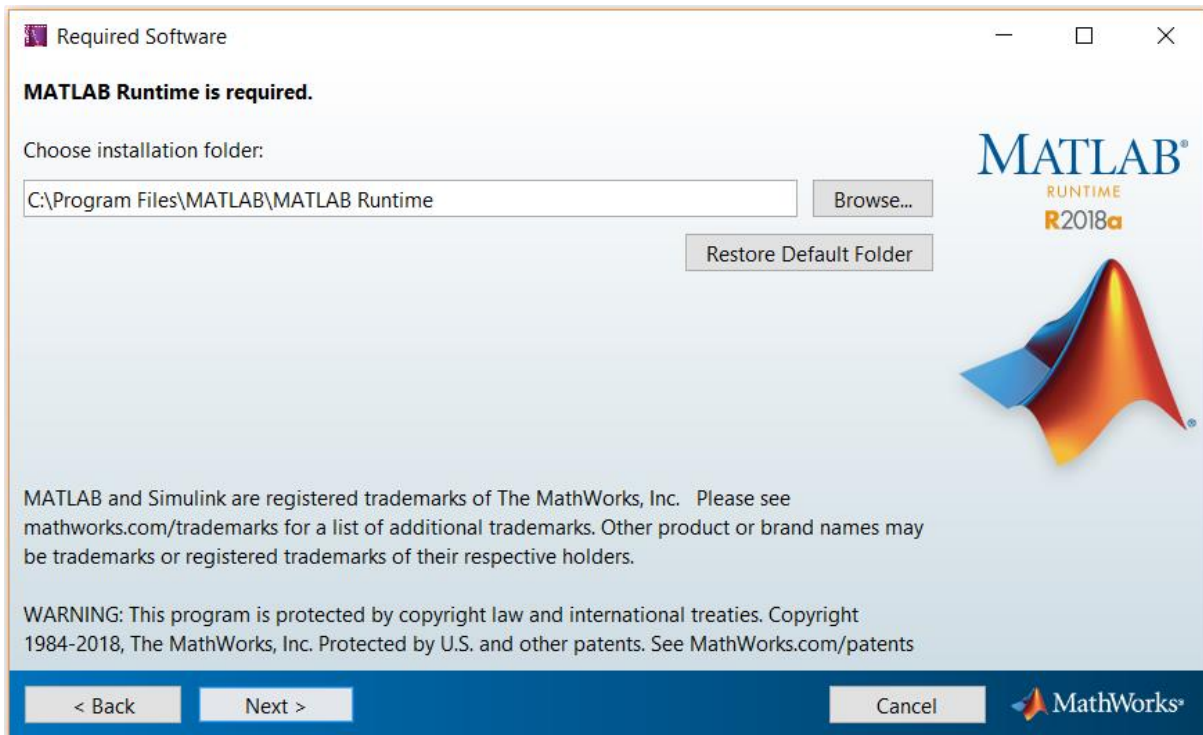
Choose folder to install *ETISON Curve*. Default options are shown on below window (recommended).



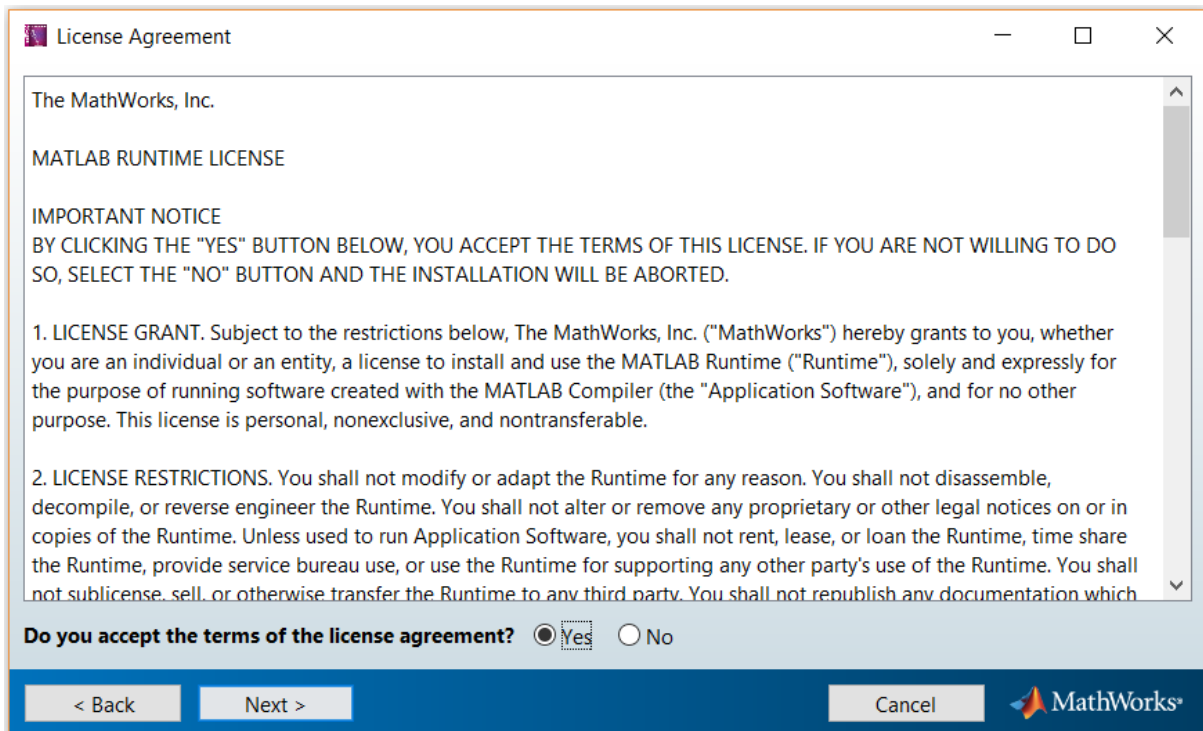
Confirming a checkbox installation will create a shortcut on the desktop automatically.

Step 3a

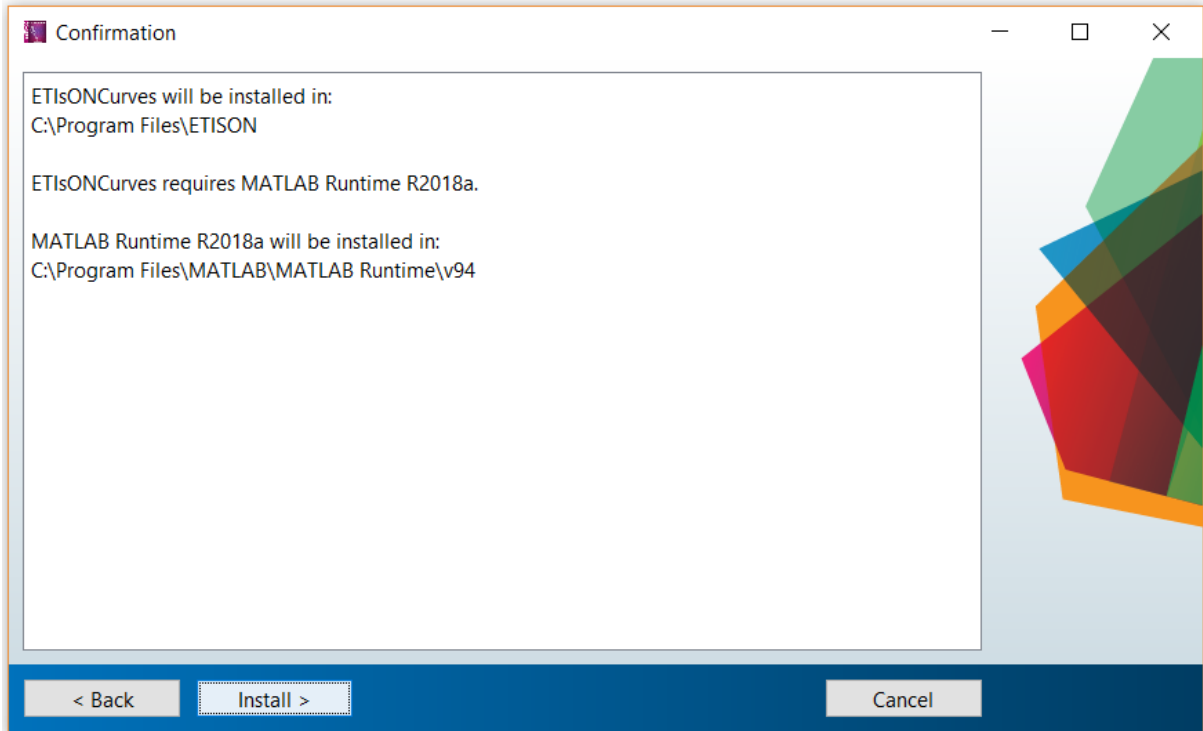
If Matlab Runtime is **not installed** below window will appear and ask to install Matlab Runtime. Below path is default (recommended). To continue confirm with »Next«.



Next installer asks to accept terms of license agreement. Choosing »YES« allows you to continue. Confirm with »Next«.

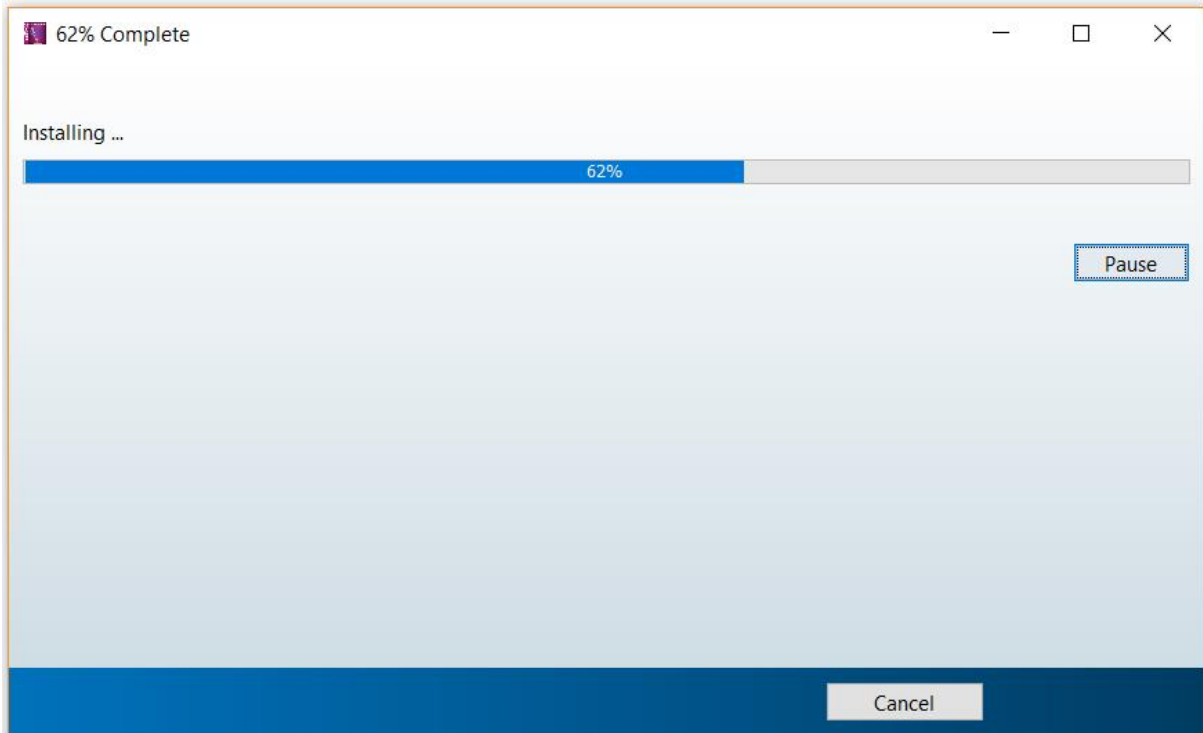


Installer asks for final confirmation (*Install*) before start installing Matlab Runtime.



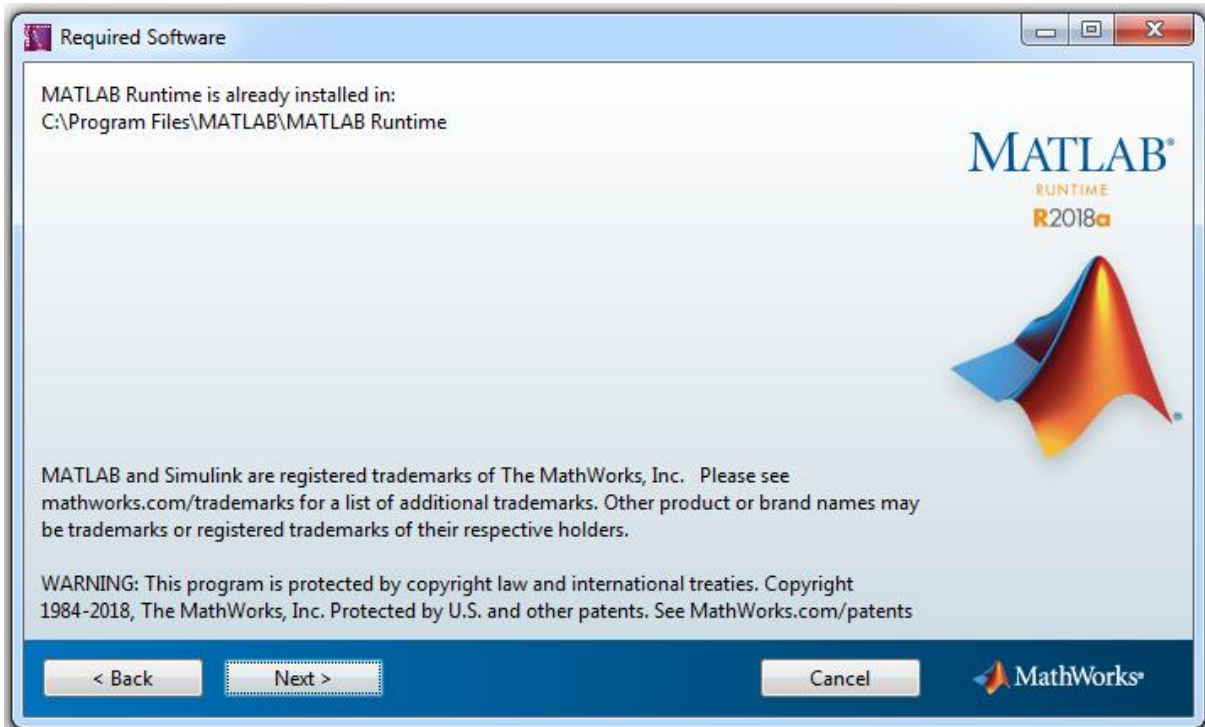
Step 4a

Matlab Runtime installation starts. When finishes install also ETISON *Curves* application. It takes about 10 minutes to complete (depends on computer).

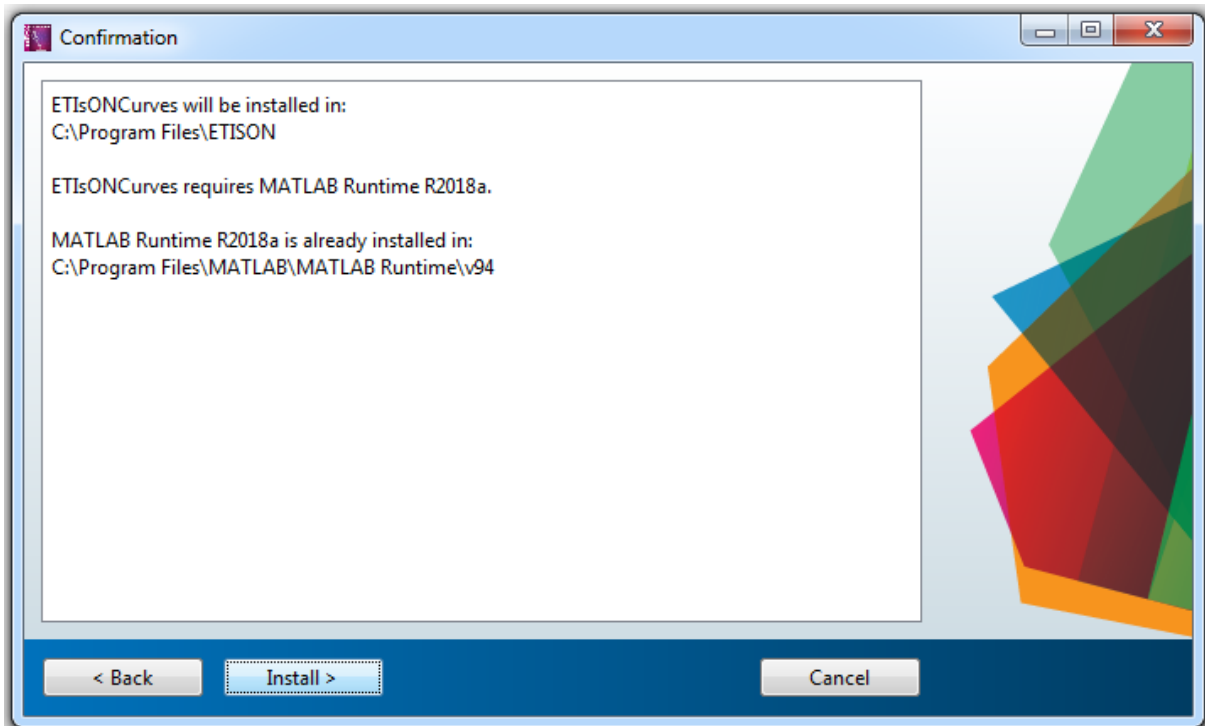


Step 3b

If Matlab Runtime has been already **installed** below window will appear and inform that Matlab Runtime is already installed. To continue confirm with »Next«.

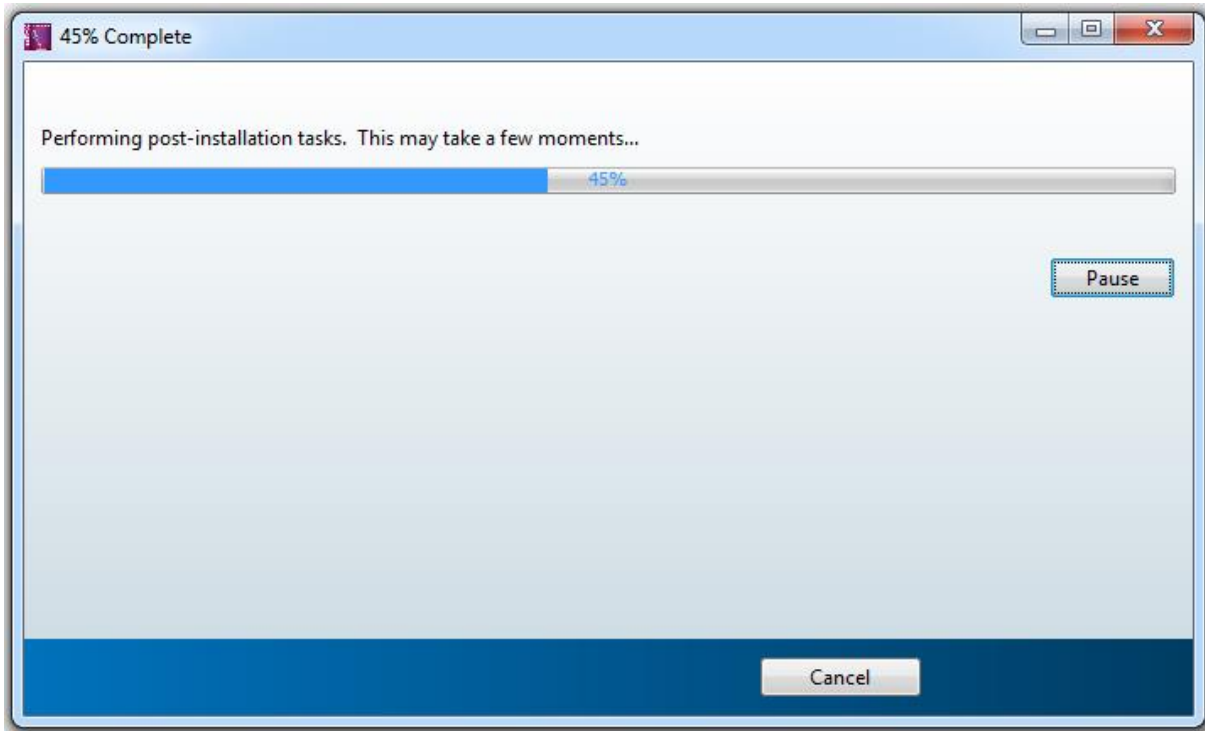


Installer will ask for final confirmation (*Install*) before start installing ETISON.



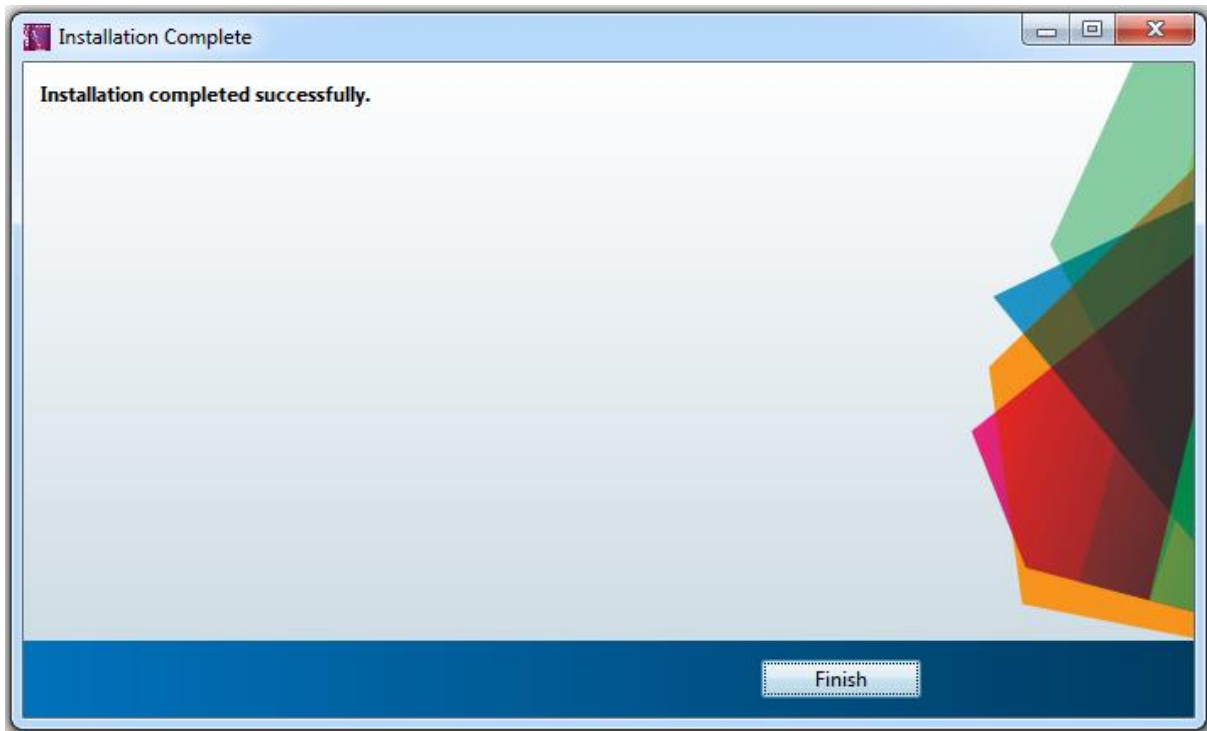
Step 4b

ETisON Curves application installation progress. Wait till installer finishes.



Step 5

Complete the installation by confirming »Finish«.



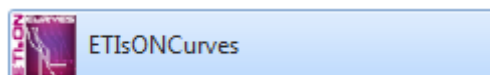
ETIsON is now successfully installed on your computer and ready to use.

Step 6

Run ETIsON *Curves* using icon on your desktop (if shortcut was confirmed before installation)



or find ETIsON *Curves* icone in menu Start/Programs/ ... /ETIsONCurves



Owner of ETISON Curves is ETI Elektroelement, d.o.o., Izlake.
All rights reserved.

Author:
M. Sc. Franc Jenko

Izlake, November 2018