

Installation MathCAD Prime 1

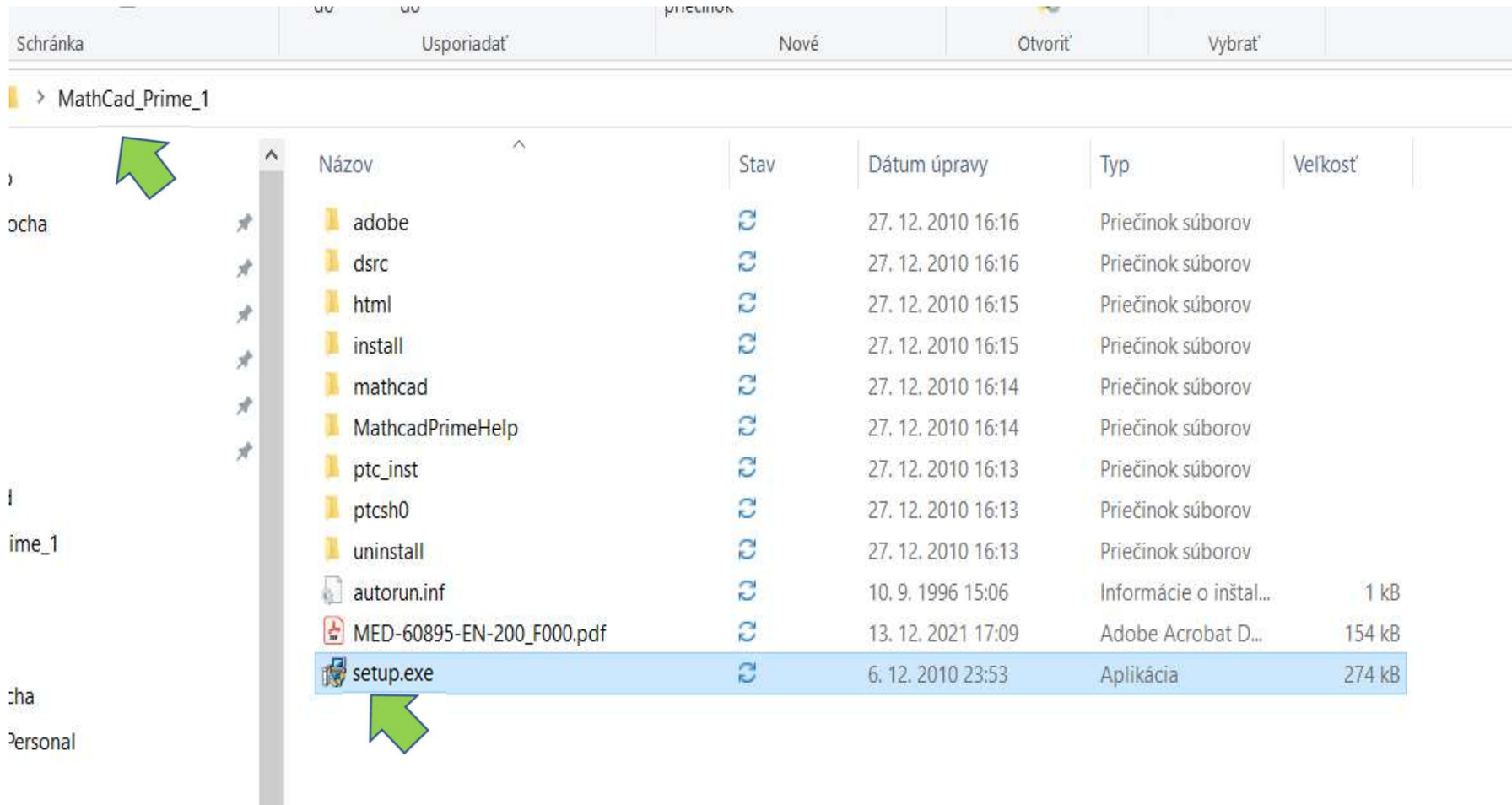
Installation and licensing instructions

1. Installation MathCAD Prime 1

2. Licensing

Installation MathCAD Prime 1

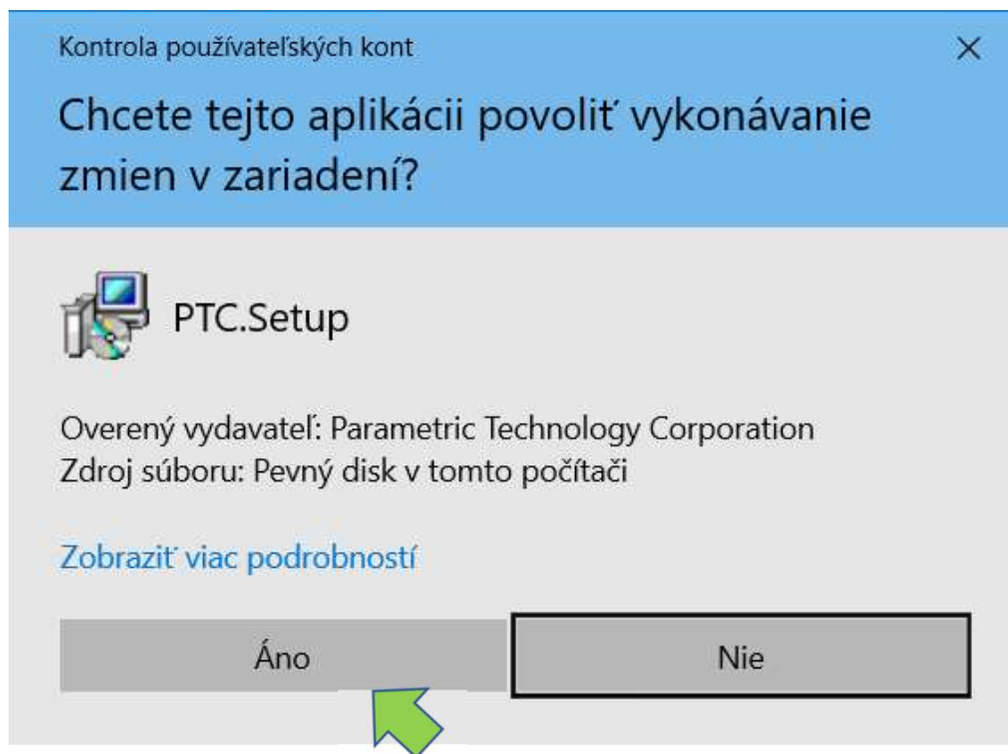
Installation / click „setup.exe“





Installation MathCAD Prime 1

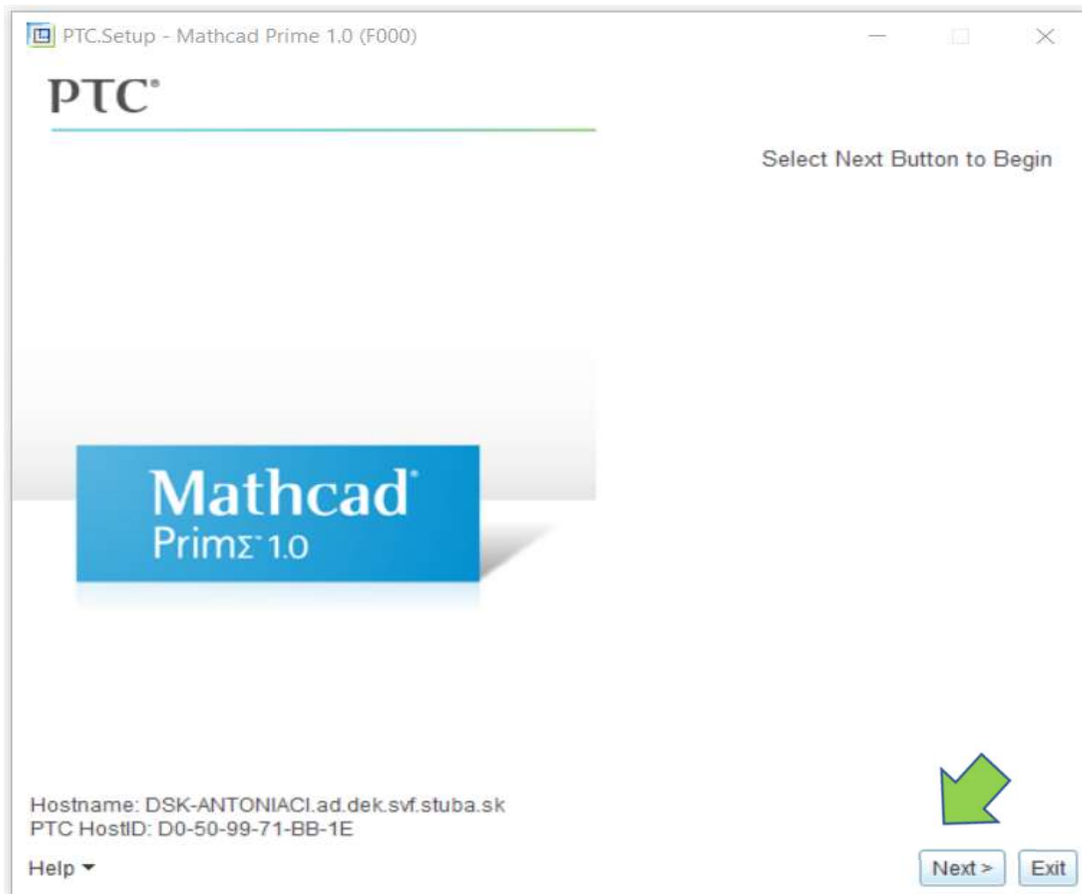
Installation / click „Áno“ („Yes“)



Installation MathCAD Prime 1



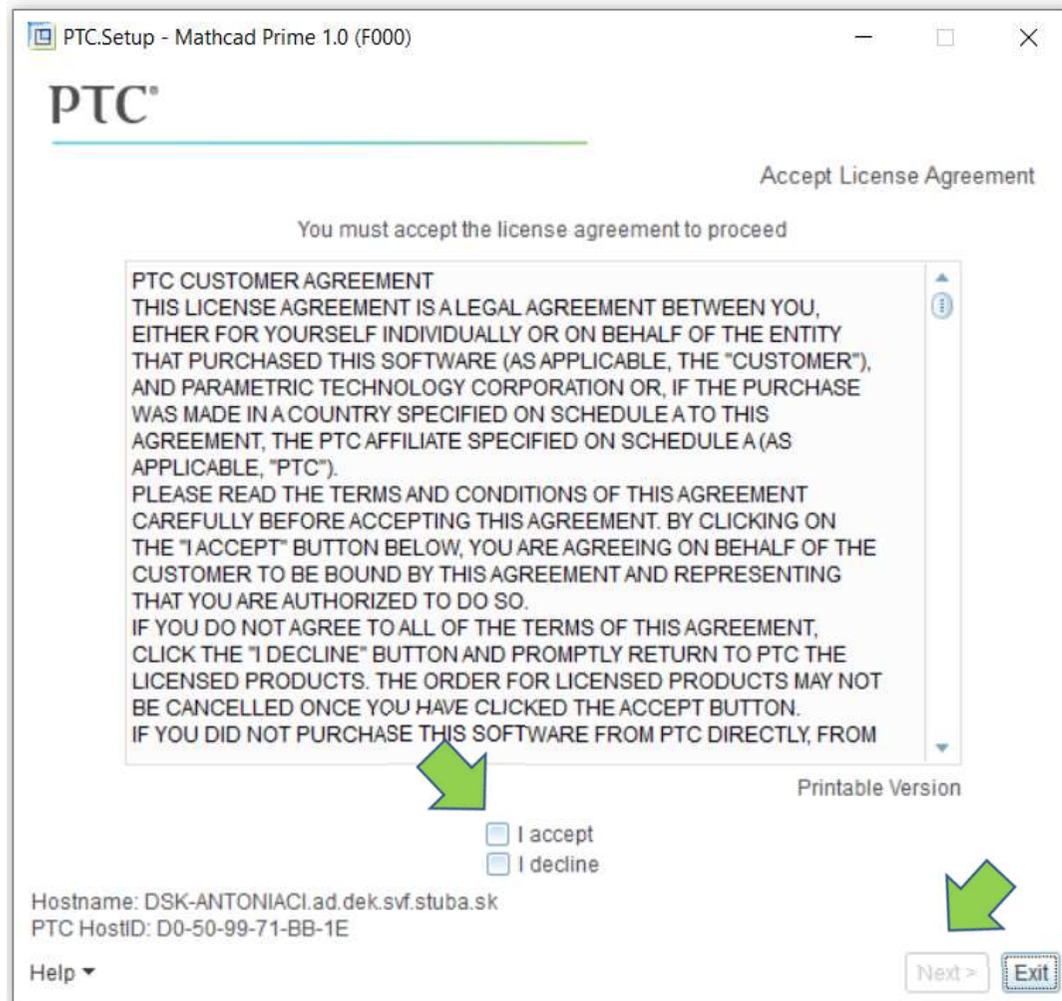
Installation / click „Next“



Installation MathCAD Prime 1

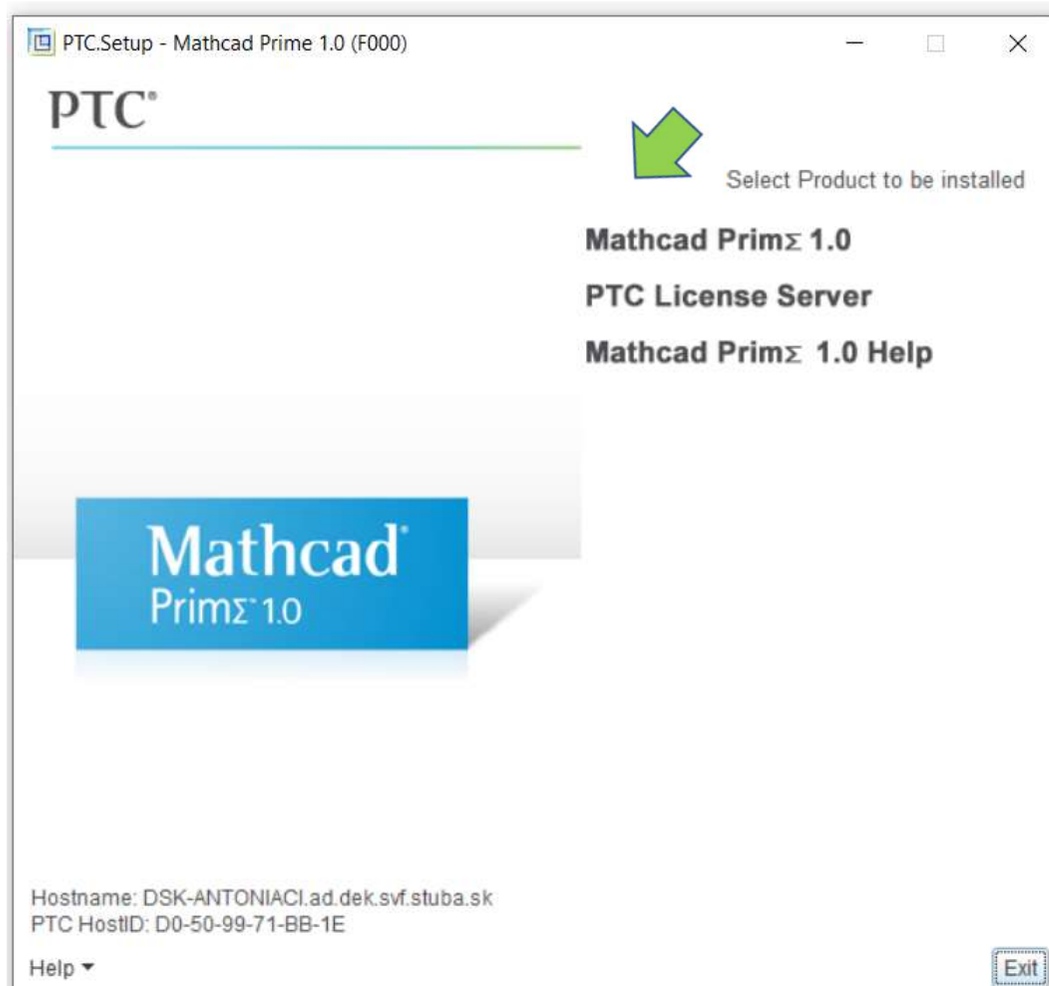


Installation / click „I accept“ a „Next“



Installation MathCAD Prime 1

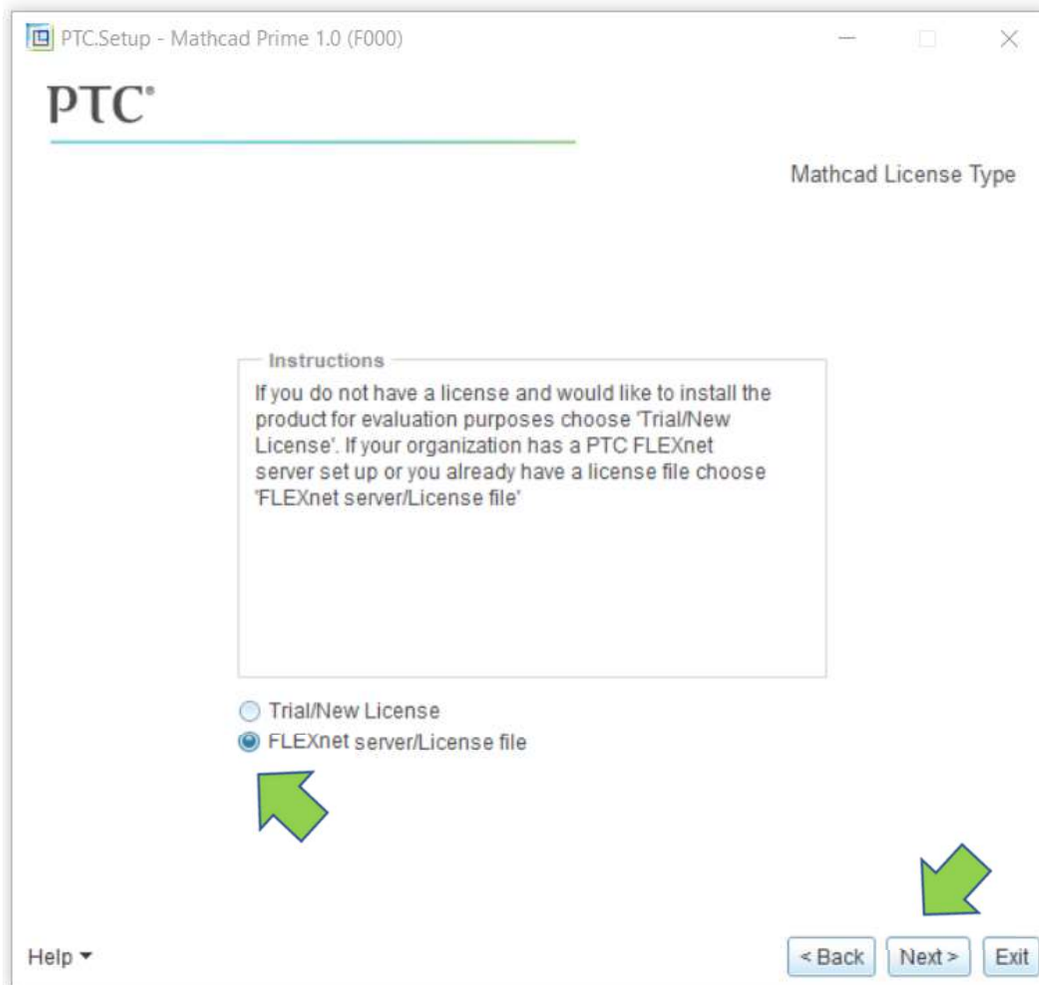
Installation / choose „Mathcad Prime 1.0“



Installation MathCAD Prime 1



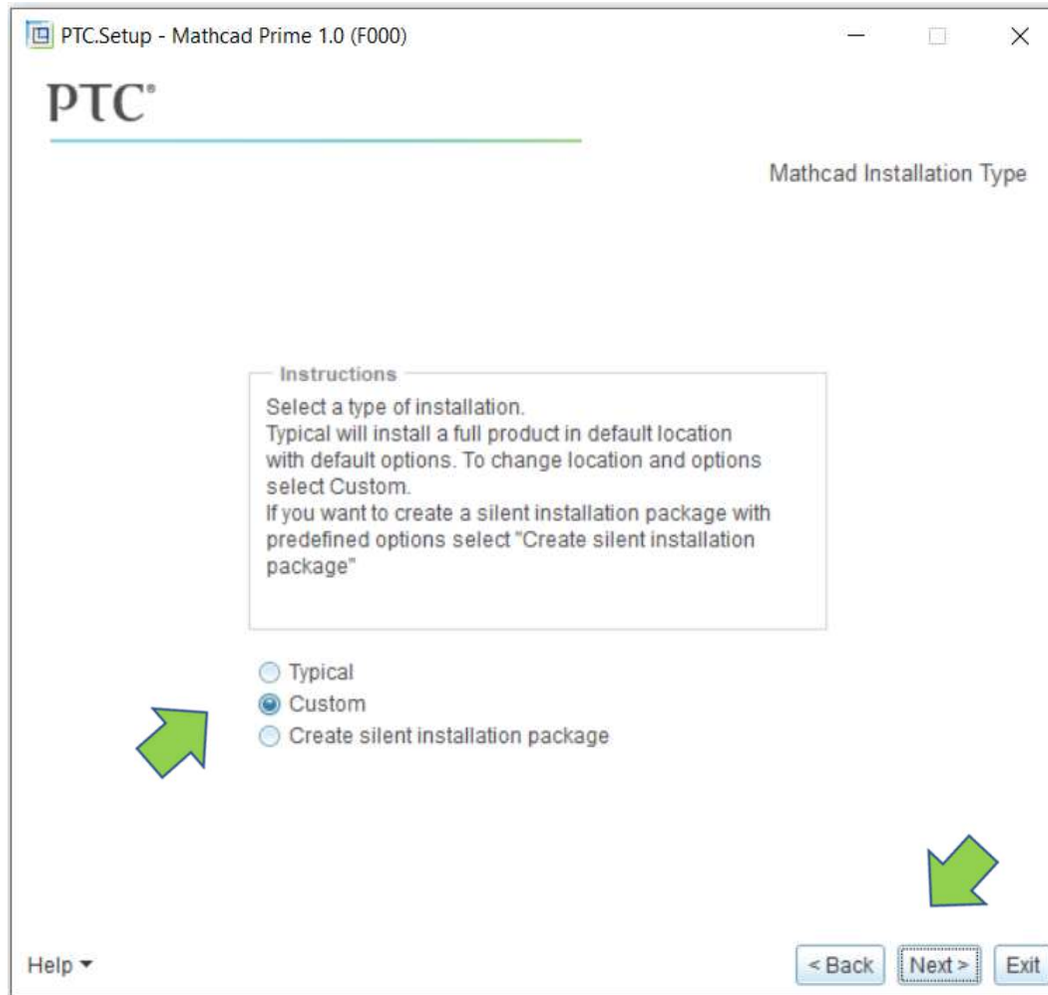
Installation / choose „FLEXnet/Licence file“ then click „Next“



Installation MathCAD Prime 1



Installation / choose „Custom“ then click „Next“



Installation MathCAD Prime 1

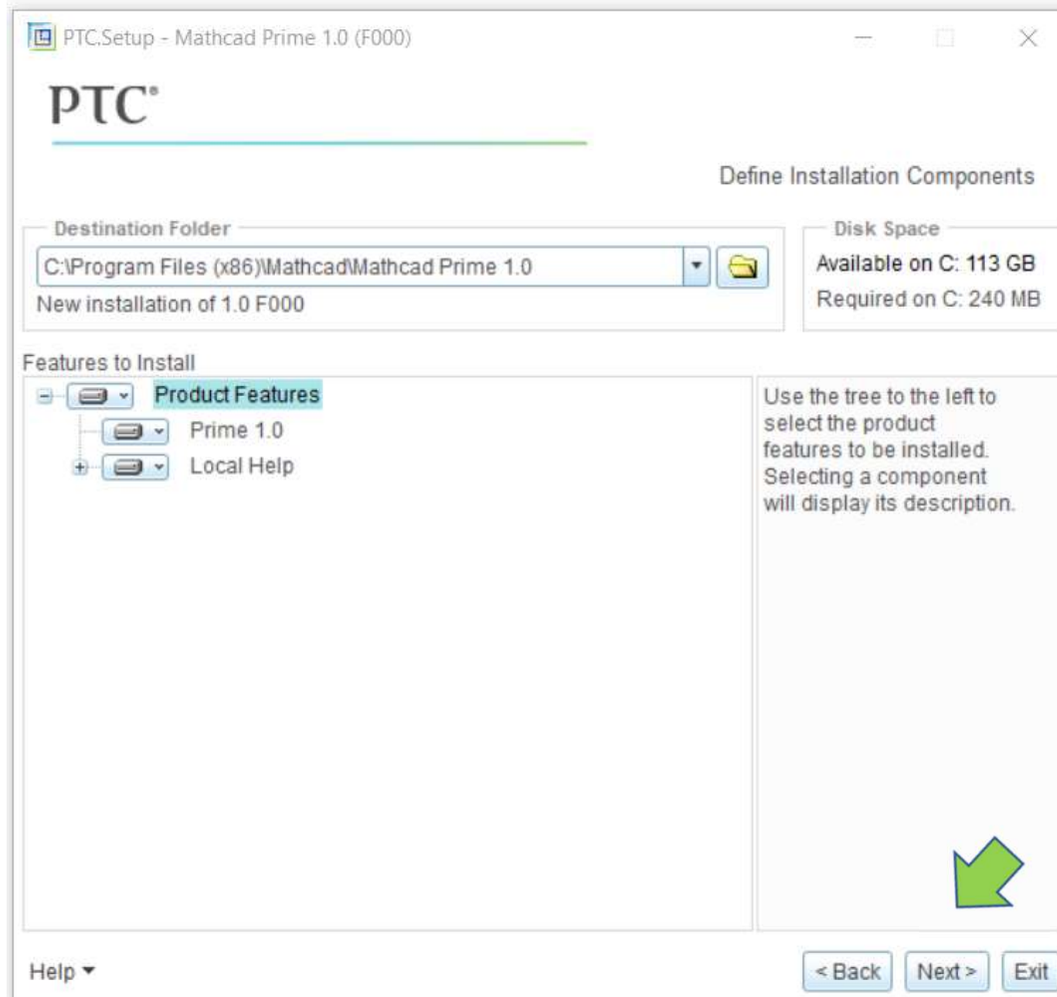
Installation / click „OK“



Installation MathCAD Prime 1



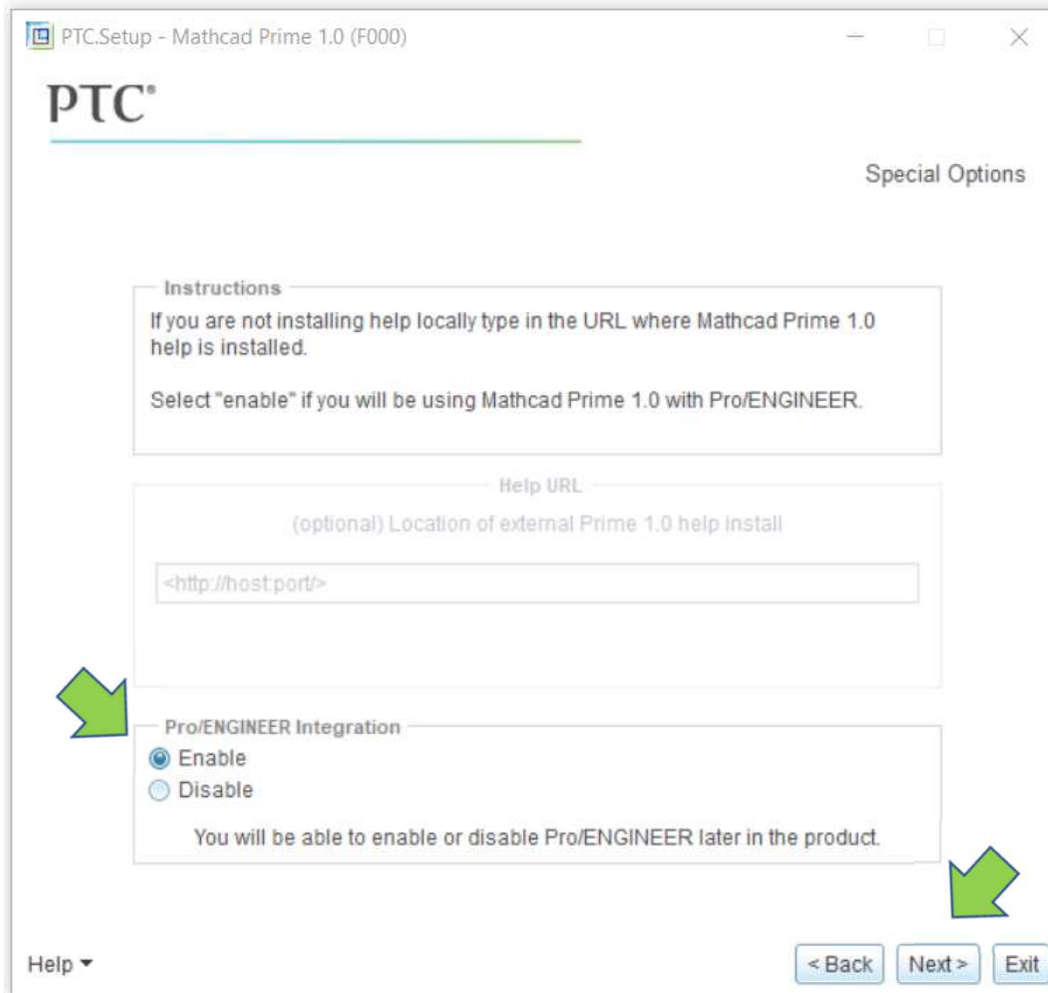
Installation / click „Next“



Installation MathCAD Prime 1

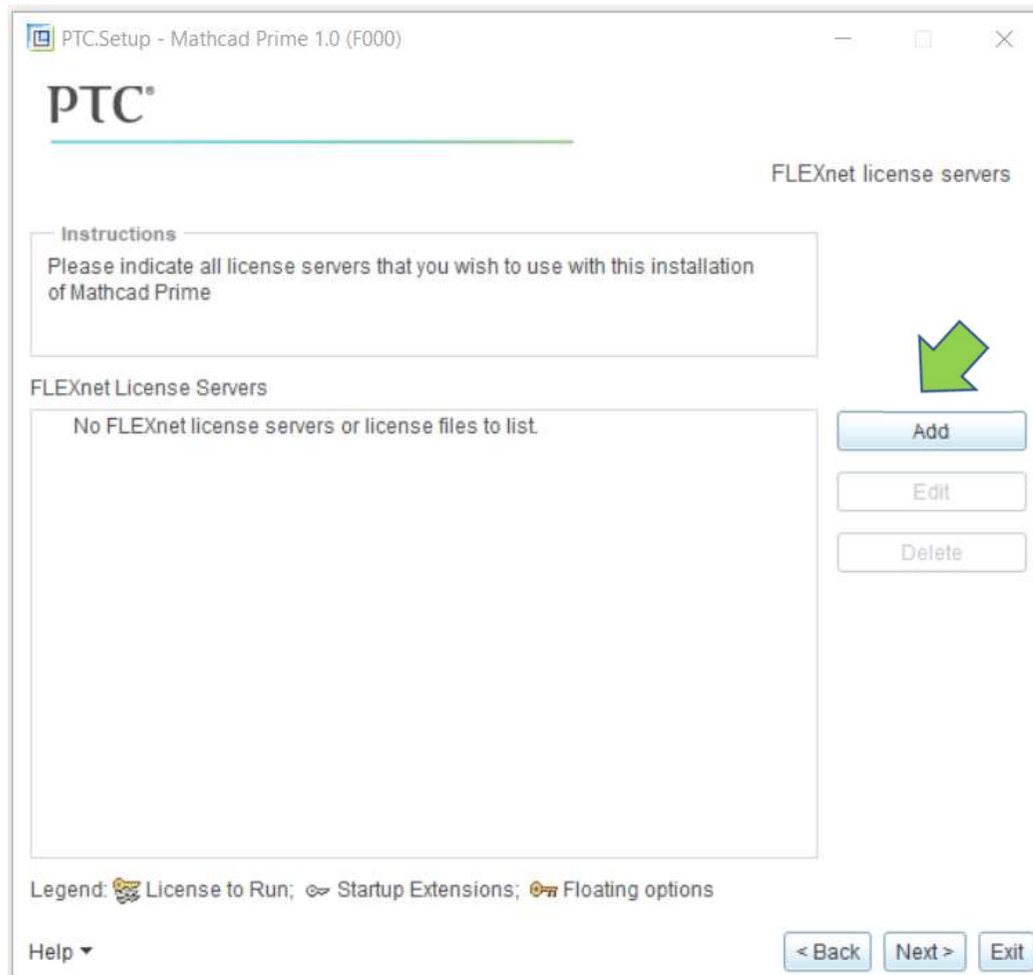


Installation / click „Enable“ then „Next“



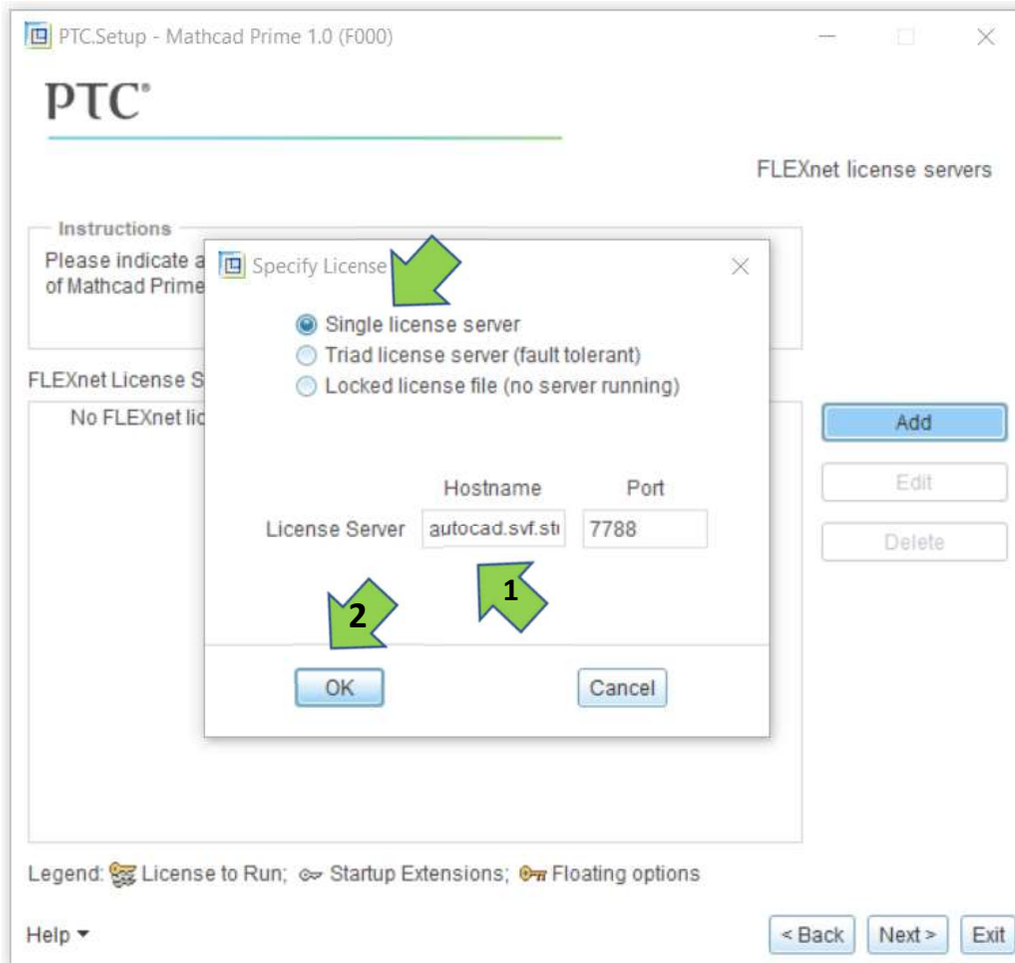
Installation MathCAD Prime 1

Installation / click „Add“



Installation MathCAD Prime 1

Installation / choose „Single licence server“



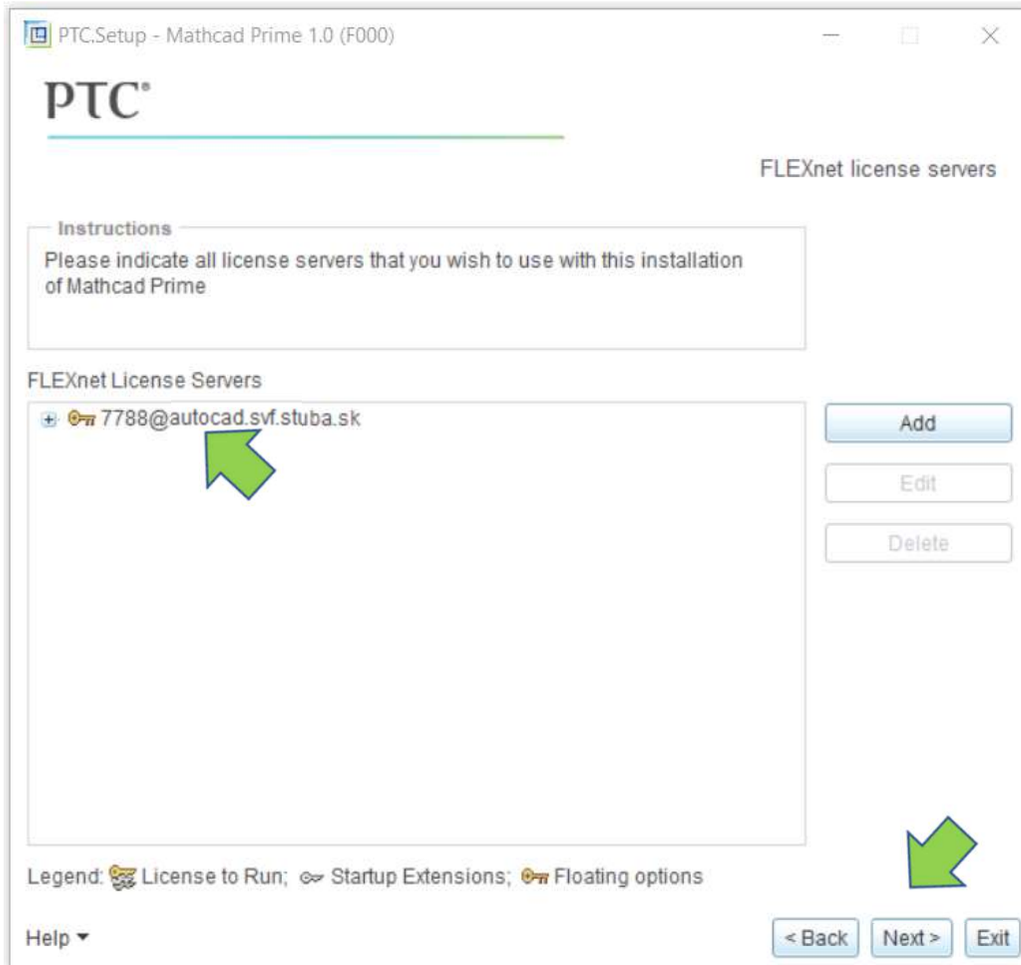
Install /

1/ fill Licence Server: „autocad.svf.stuba.sk“

2/ klik „OK“

Installation MathCAD Prime 1

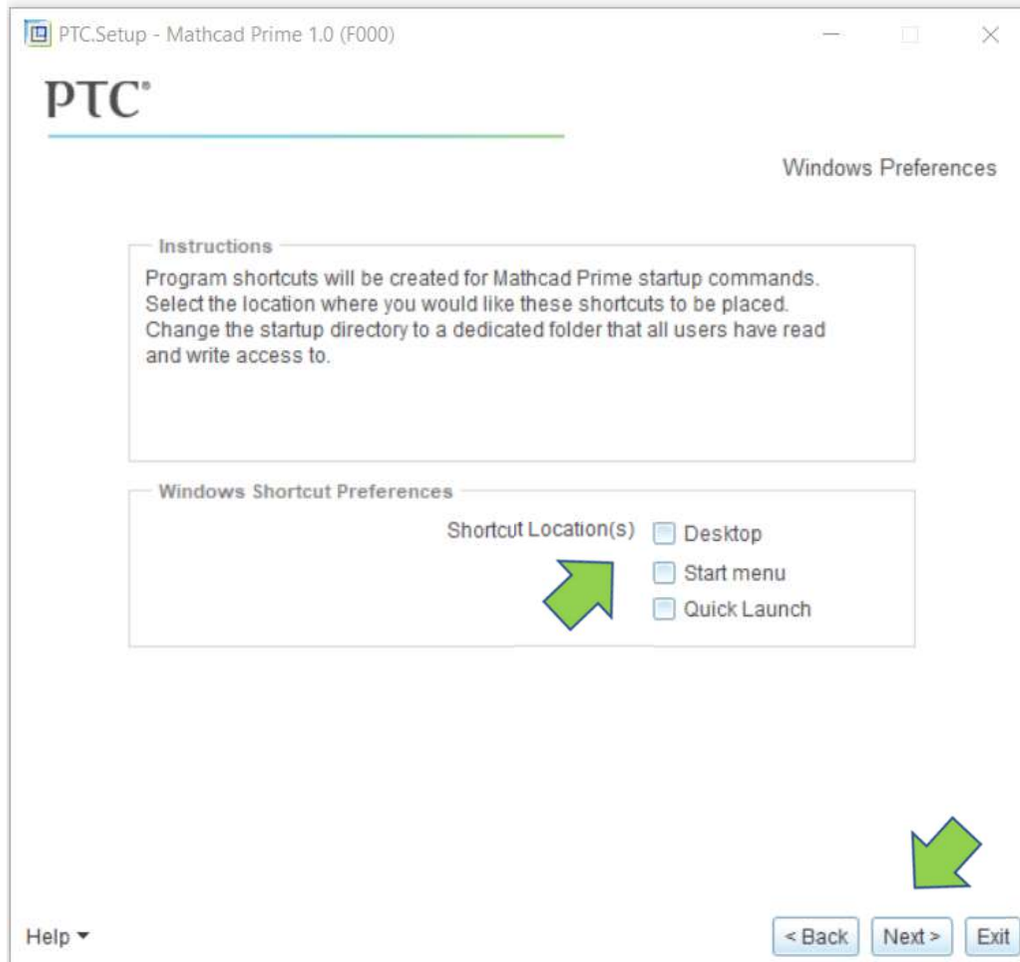
Installation / click „Next“



Installation MathCAD Prime 1

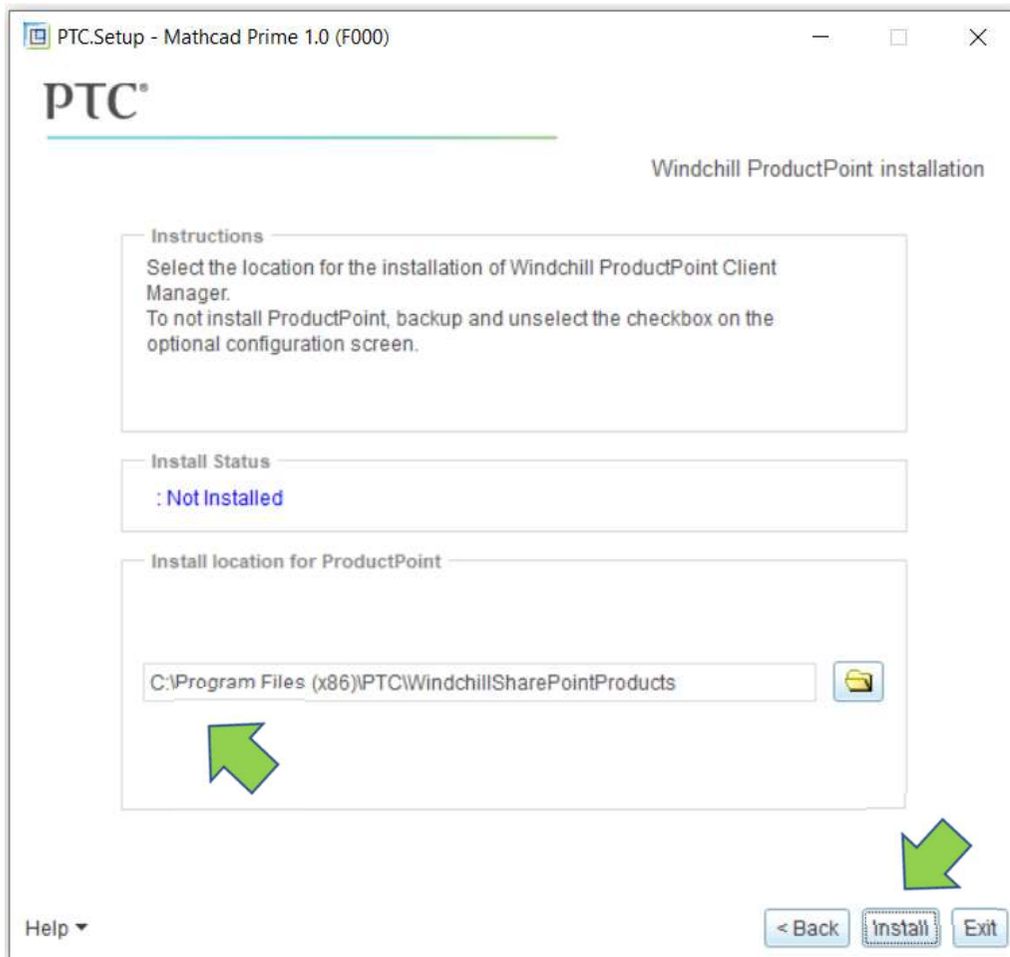


Installation / Choose from Menu „ Shortcut location “ then click „Next“



Installation MathCAD Prime 1

Installation / click „Install“



Installation MathCAD Prime 1

Installation / .. installation to be continued



The screenshot shows the PTC Setup window for MathCAD Prime 1.0. A modal dialog box titled "Mathcad Prime 1.0" is open, displaying the message "Please wait while Windows configures Mathcad Prime 1.0" and a progress bar with "Time remaining: 11 seconds". A "Cancel" button is visible in the dialog. In the background, a MathCAD worksheet is visible, showing a double integral calculation for J_m over the range $\theta \in [1, 4]$ and $\phi \in [1, \frac{\pi}{2}]$. The integrand is $\frac{\cos\left(\frac{2\pi \cdot \theta}{5}\right) \cdot \sin\left(\frac{3\pi \cdot \phi}{10}\right) \cdot e^{\frac{\theta}{\phi}}}{\ln\left(\frac{1}{\sqrt{\theta^2 + \phi^2}}\right) \cdot \cos(\theta)^2 + \sin(\phi)^3}$. The result of the integration is $J_m = 105.322$. At the bottom of the setup window, there is an "Installation Progress" section with a progress bar for "Install Mathcad" at 50% and a "Cancel" button. Navigation buttons for "< Back", "Next >", and "Exit" are located at the bottom right.

PTC Setup - Mathcad Prime 1.0 (F000)

Mathcad Prime 1.0

Please wait while Windows configures Mathcad Prime 1.0

Time remaining: 11 seconds

Cancel

$$J_m := \int_1^4 \int_1^{\frac{\pi}{2}} \frac{\cos\left(\frac{2\pi \cdot \theta}{5}\right) \cdot \sin\left(\frac{3\pi \cdot \phi}{10}\right) \cdot e^{\frac{\theta}{\phi}}}{\ln\left(\frac{1}{\sqrt{\theta^2 + \phi^2}}\right) \cdot \cos(\theta)^2 + \sin(\phi)^3} d\theta d\phi$$

$J_m = 105.322$

Installation Progress

Install Mathcad 50%

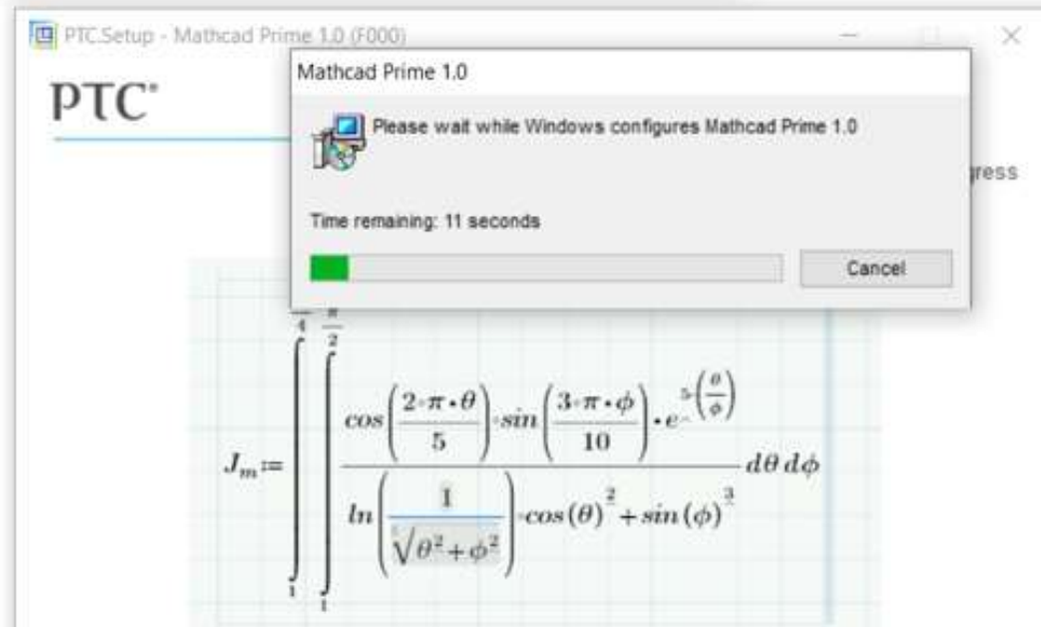
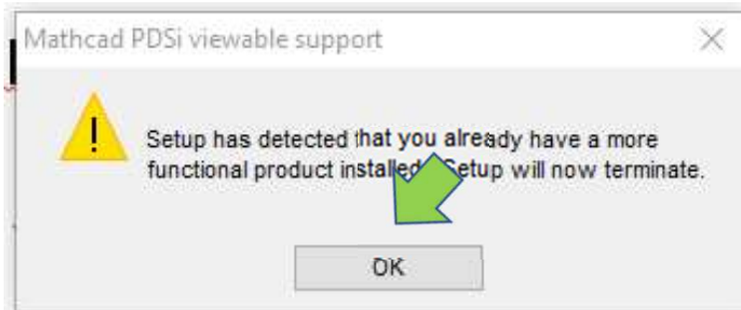
Cancel

Help ▾ < Back Next > Exit

Installation MathCAD Prime 1

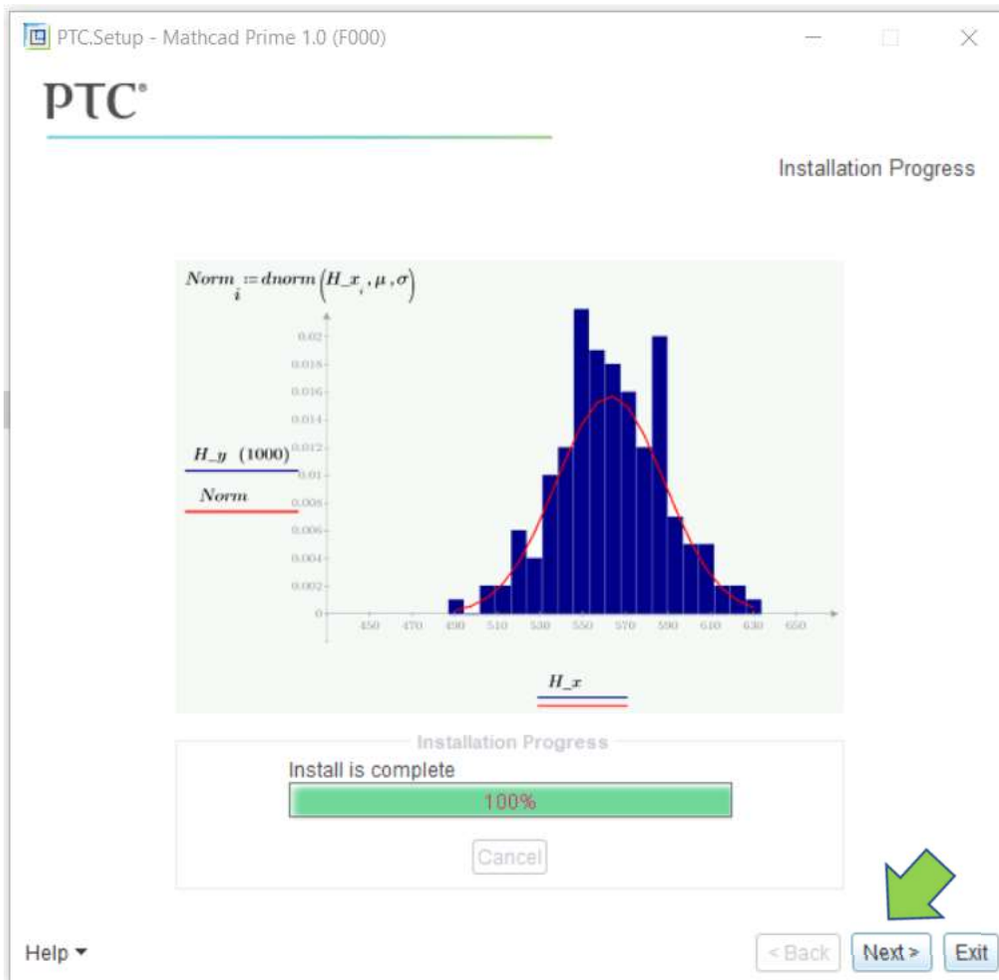


Installation / click „OK“



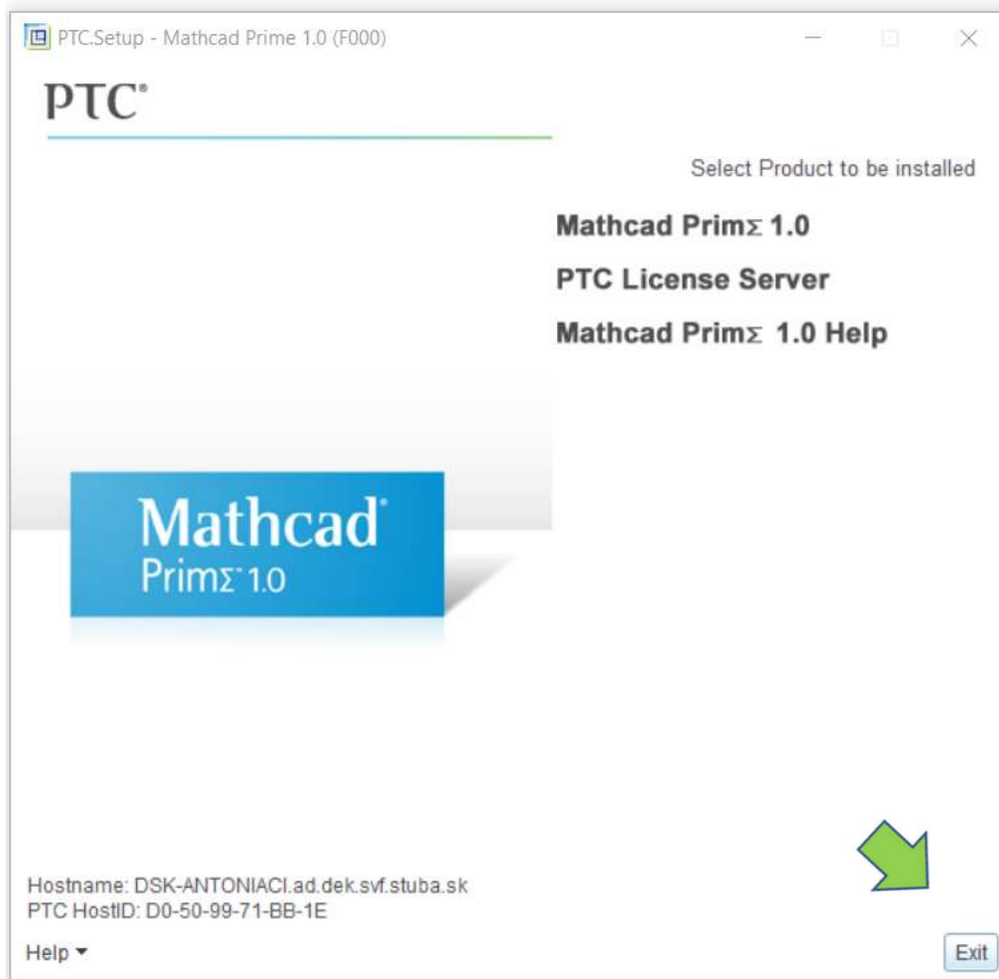
Installation MathCAD Prime 1

Installation / click „Next“



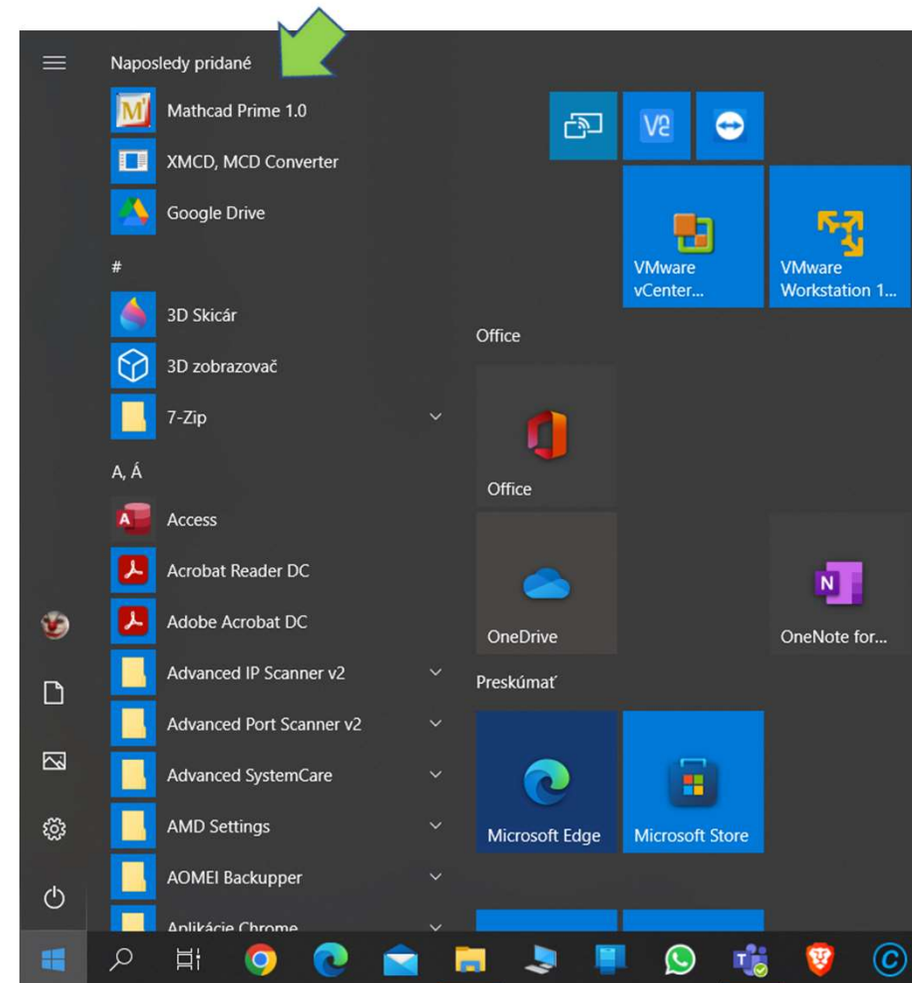
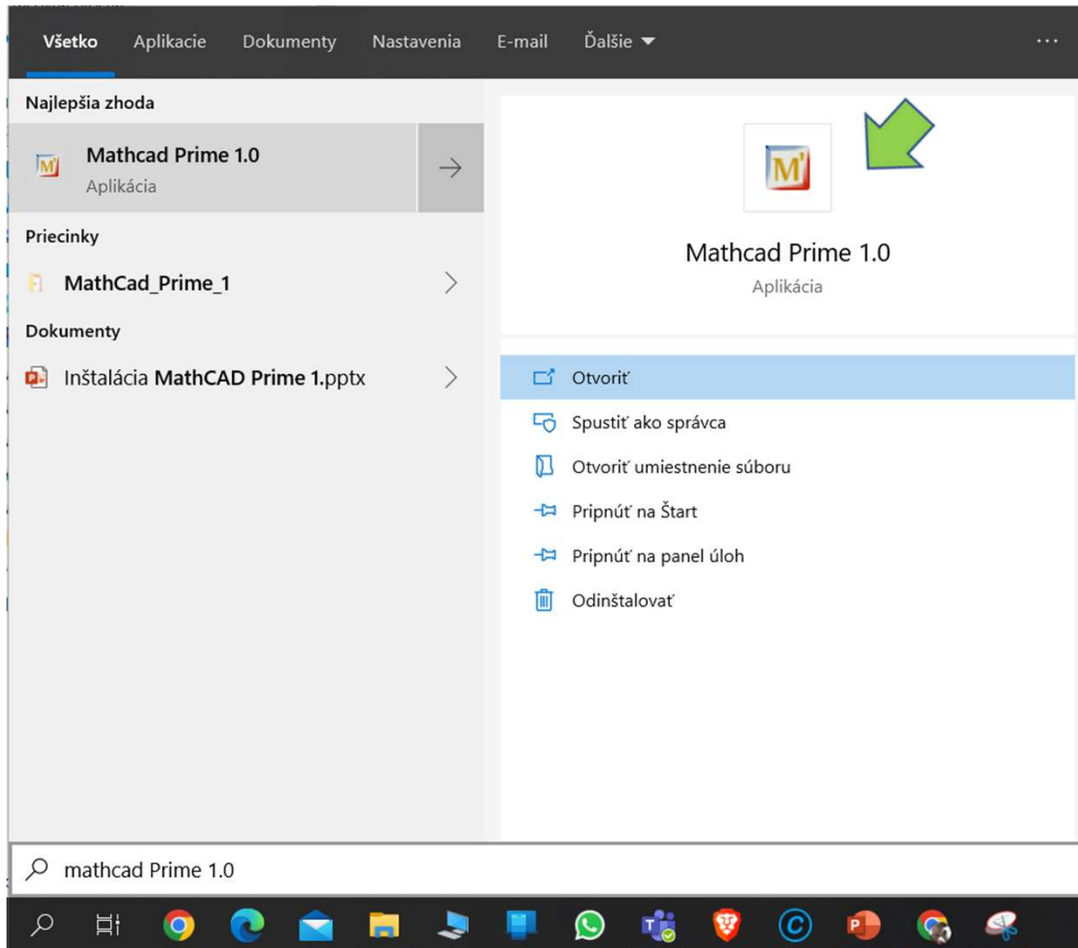
Installation MathCAD Prime 1

Installation / click „Exit“ ([Installation completed successfully](#))



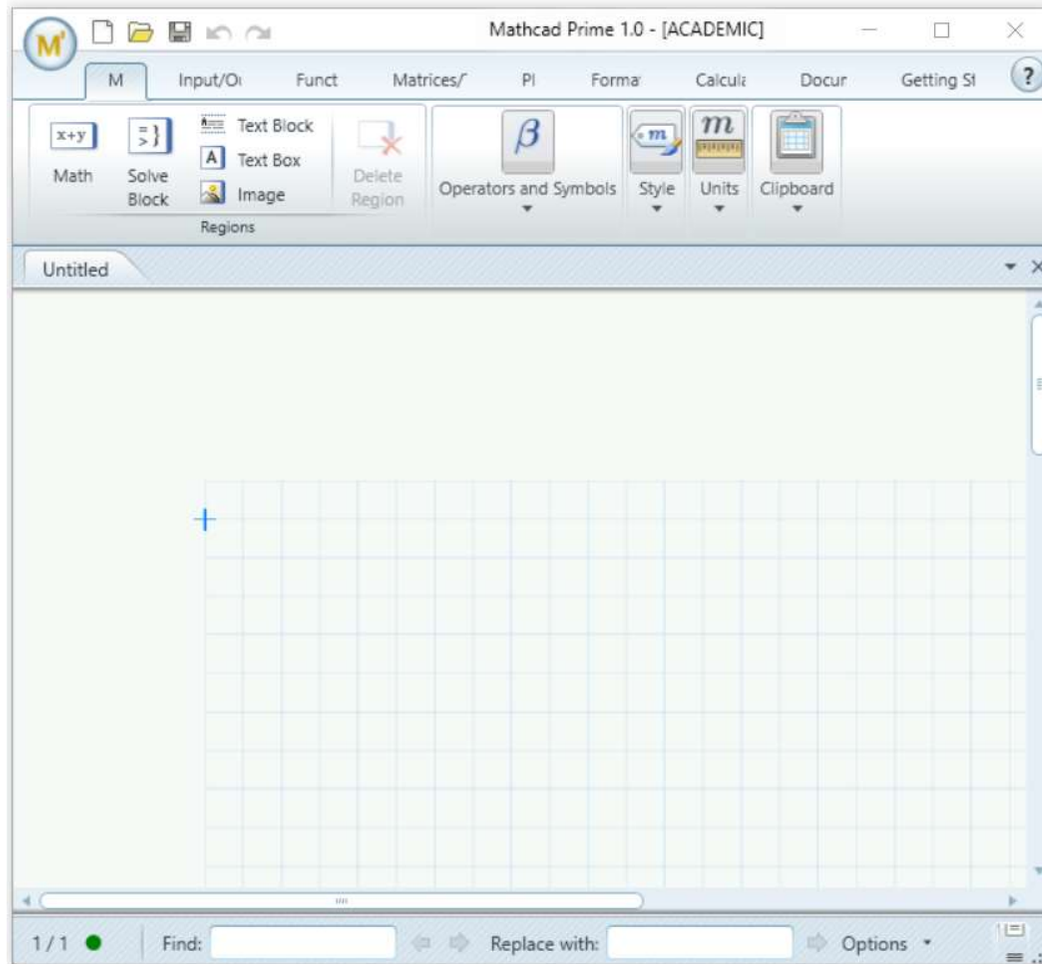
Start MathCAD Prime 1

Start / click on shortcut „Mathcad Prime 1.0“



Start MathCAD Prime 1

Start / click on shortcut „Mathcad Prime 1.0“

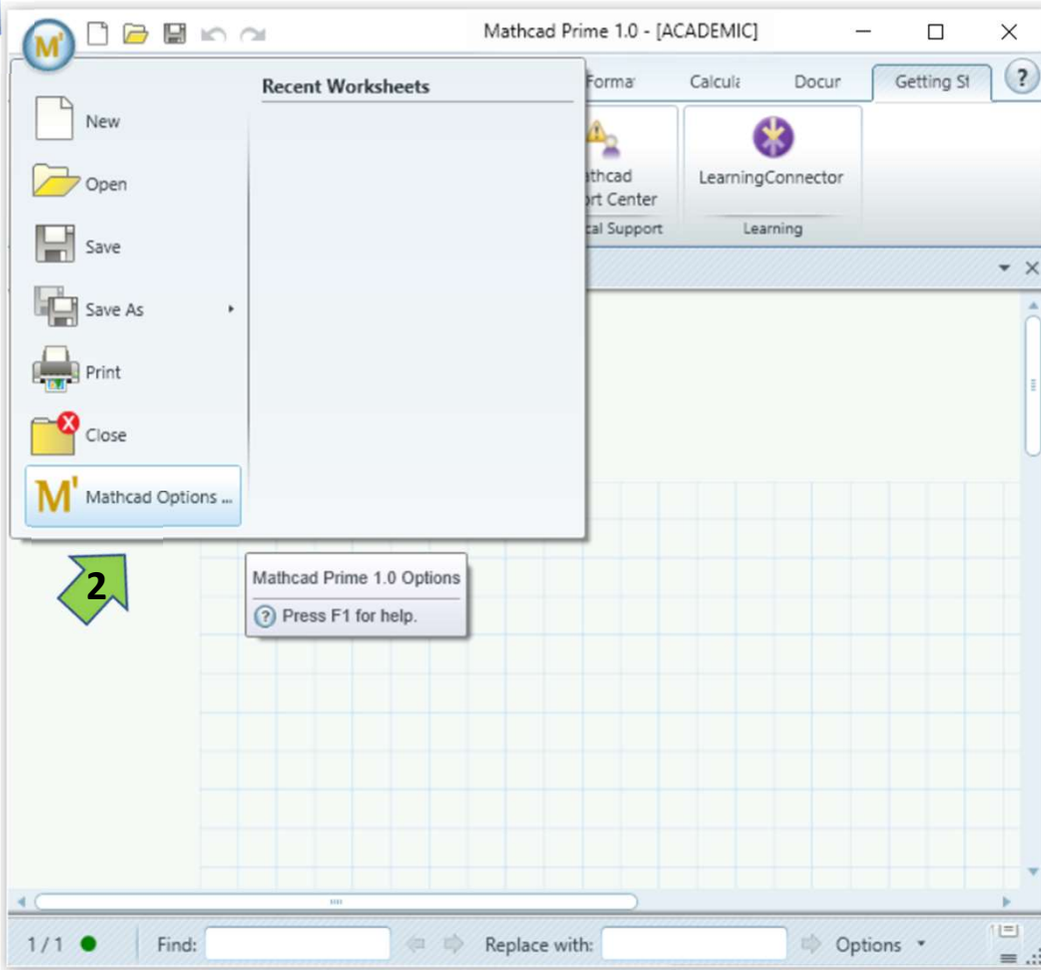


Checking the status of a license MathCAD Prime 1

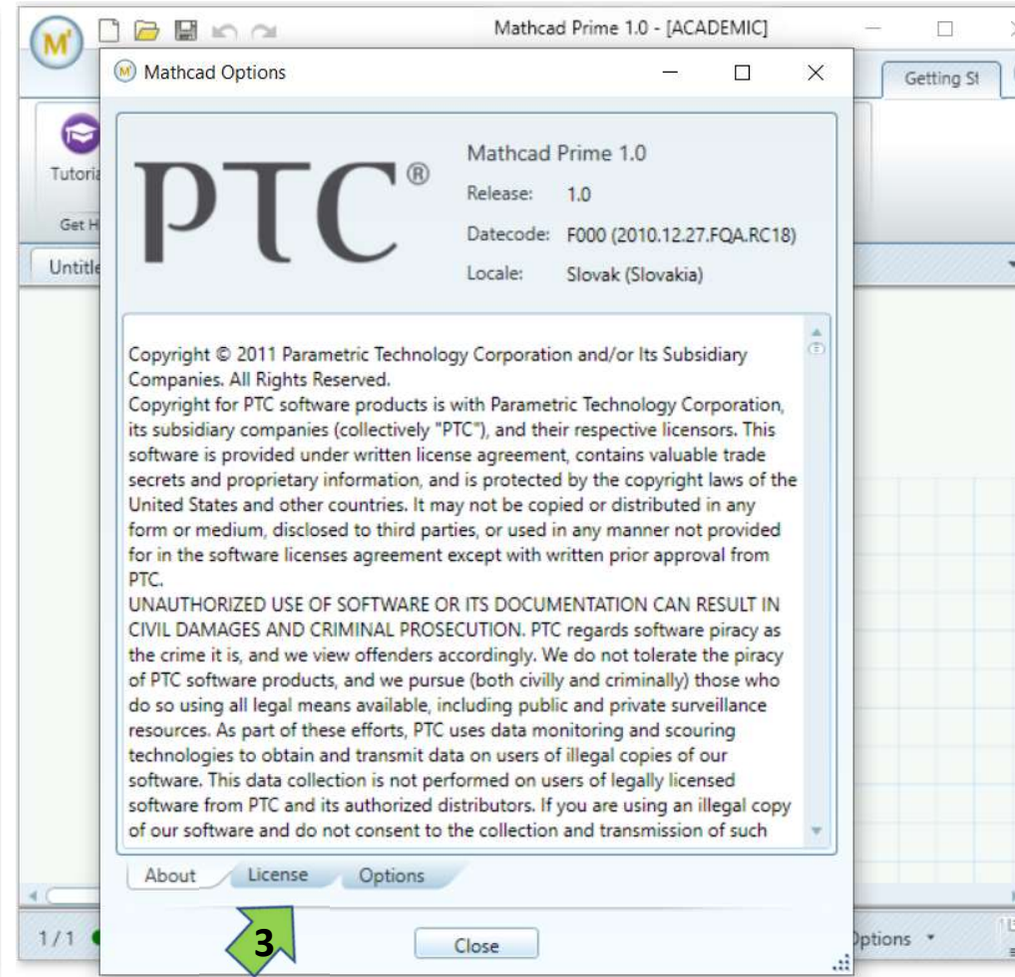


Checking the validity of a license / .. step by step

1



3



Checking the status of a license MathCAD Prime 1



License status: / **Valid**

