
Improvements to your Mathematica/Wolfram|One license

This week, the default number of computational processes for single-user Mathematica and Wolfram|One licenses will change for all users with an active subscription, as follows:

- Mathematica Student changing from 2 controlling processes and 4 computing processes to 2 controlling processes and 8 computing processes
- Mathematica and Wolfram|One Personal/Personal Plus changing from 2 controlling processes and 4 computing processes to 2 controlling processes and 8 computing processes
- Mathematica Premium/Premium Plus renamed to Professional/Professional Plus and changing from 2 controlling processes and 8 computing processes to 4 controlling processes and 16 computing processes
- Wolfram|One Professional/Professional Plus changing from 2 controlling processes and 8 computing processes to 4 controlling processes and 16 computing processes

Desktop perpetual licenses will only be updated if linked to an active subscription. If a desktop perpetual license does not have an active subscription, the number of computational processes will remain at the current levels until the customer restarts their subscription.

Customers will need to re-activate to apply this update to their installed Mathematica or Wolfram|One license.

Emails will be sent to all relevant users in your territory to inform them of this change. The email below is an example of the message that will be sent to Mathematica Premium/Premium Plus subscribers.

Please contact your business development manager with any questions.

Wolfram Products Team

Your License Has Been Updated

As the number of cores included with a typical computer has increased, we want to ensure you are able to utilize your hardware to the fullest with Mathematica.

Your Mathematica license currently supports a computer with up to 8 cores. Starting today, it will support up to 16 cores—to help speed up your computations. **This is a free upgrade.** Should you desire more, we are happy to discuss pricing for Core Extensions that further increase those kernel counts.

If your current computer has more than 8 cores, you will need to re-activate your license to take advantage of your expanded parallel computing limits. Follow the steps below to apply the update to Mathematica:

1. Start Mathematica and navigate to the menu item Help ►Enter Activation Key.
2. Click "Other ways to activate".
3. Select "Activate with sign in through a web browser".
4. [Follow these steps](#) to re-activate by signing in to your Wolfram Account.

New to parallel computing in Mathematica? Here are some resources to help you get started:

- [Tutorial: Run a Computation in Parallel](#)
- [Video: Introduction to Parallel Computation in the Wolfram Language](#)
- [Guide: Parallel Computing](#)

Enjoy, and please [contact us](#) with any questions.

Wolfram Products Team