



April 2026 – May 2026: Special Launch Edition!

MATHCAD MINUTE



Tips, News, Deals, and Reviews

- Mathcad Prime 12 has Released!
- Listen to the Product Manager's Video
- Amp Up Your Calculations with PTC Mathcad Prime 12
- What's New Overview Video
- PTC Community is Back!
- Mathcad Ask Me Anything on PTC Community
- Mathcad Prime 12 Trial Available
- Mathcad Community Challenge May 2026: Starman



Mathcad Prime 12 has Released!

Announcement

PTC Mathcad Prime 12.0.0.0 is available now for download! Mathcad Prime 12 features performance enhancements, more formatting options for 2D native plots, additional solving features, greater documentation flexibility, and a foundational upgrade for future innovation.

[Explore the What's New page](#)



Listen to the Product Manager's Video

Webcast

In "The Latest in PTC Mathcad Prime 12", Product Management Director Andrew McGough shares context and demonstrations of the new features over an informative 22 minutes.

[Listen to the latest](#)

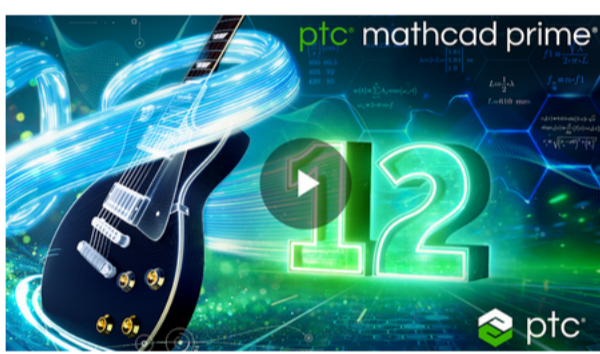


Amp Up Your Calculations with PTC Mathcad Prime 12

Blog

Read about each of Mathcad Prime 12's new enhancements in written blog format, authored by this newsletter's editor.

[Read in long-form format](#)

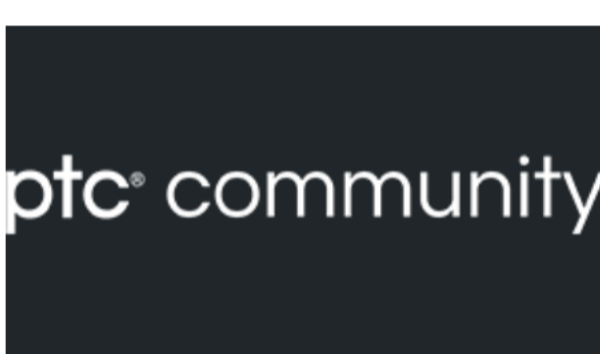


What's New Overview Video

Video

Watch in five minutes how Mathcad Prime 12 advances clarity, control, and performance across engineering calculations, allowing users to engineer in harmony.

[Watch the video](#)



PTC Community is Back!

Announcement

PTC Community has completed its relaunch. Join your peers on the new platform. Whether you're a helpful regular or you want to join for the first time, we've compiled a set of helpful FAQs on navigating and using the new space.

[Getting Started FAQs](#)



Mathcad Ask Me Anything on PTC Community

AMA

Andrew McGough will be answering your questions for an hour on May 5. Submit your questions to this special PTC Community event, and read his responses!

[Ask PTC Anything](#)

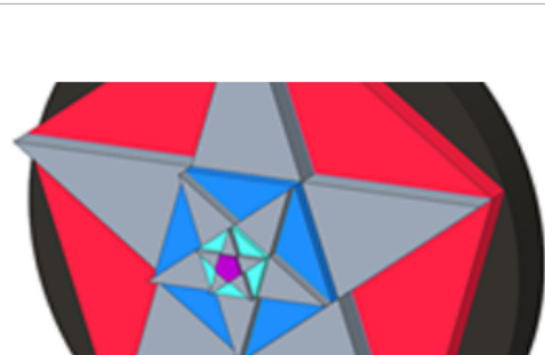


Mathcad Prime 12 Trial Available

Trial

With the release of PTC Mathcad Prime 12, the free 30-day trial has also been updated to provide for Mathcad Prime 12. Now's a great time to try it risk-free!

[Download the Trial](#)



Mathcad Community Challenge May 2026: Starman

New Challenge

Your next challenge on the PTC Community is to measure the area of the stars in this complicated geometric shape. What is the limit if you continue to form stars inside the pentagons?

[Solve the Challenge](#)



Subscribe

Stay up-to-date and get first day issue availability



Archive

Access the Mathcad Minute Archive



Buy Now

Buy your own one-year term of Mathcad Prime