



## Mathematica Access and Download

Jeffrey Pierce - 2024-10-10 - Comments (0) - Software

OIT has made a change to our license for Mathematica software, so that you won't need to connect to Brown VPN while using the application from off-campus. As of March 18, 2021, you can download Mathematica directly from Wolfram's website, and set up licensing directly from the Wolfram cloud. Existing installations will continue to function as they do now. For more details, see the link below:

Set up one, or more, local Mathematica installations:

- Go to <a href="https://www.wolfram.com/siteinfo/">https://www.wolfram.com/siteinfo/</a>
- Enter your Brown Email address as demonstrated below:

## Brown University Has Access to Wolfram Products

Get instant access to Wolfram products available at Brown University.
Enter your institutional email address *
Don't have an institutional email address? Contact us »
☐ I have read and agree to Wolfram's Privacy Policy. *

- After entering your email you will have the opportunity to download and install Mathematica products:

Select your product and sign in through Brown University to get access.



 $If you need \ assistance \ with \ accessing \ or \ activating \ these \ products, including \ previous \ versions, \ please \ contact \ us.$ 

These products are only available to current faculty, staff and students of Brown University for teaching, learning and academic research. Use of these products for commercial purposes, government research or consulting for a commercial, governmental or nonprofit organization is not allowed.

- When prompted for an Activation Key, instead click "Sign In" button to activate
- Type in your Brown netID and password when prompted in a web browser
- This process can be used on multiple machines (campus or personal)
- No connection to Brown VPN or network required after initial activation

If you have any questions regarding Mathematica please email <a href="mailto:Software\_Services@brown.edu">Software\_Services@brown.edu</a> for assistance.