WHAT IF EVERYONE ON CAMPUS HAD MATLAB AND SIMULINK?

More than **5.6 million students** and over **1,700 universities** around the world—including the top 30 ranked universities—have unlimited access to MATLAB and Simulink with a Campus-Wide License.



JOB OPPORTUNITIES



business, government, and university sites use MATLAB and Simulink

ONLINE LEARNING



6.5 million

people have enrolled in a MOOC supported by MathWorks

RESEARCH PRODUCTIVITY



Google Scholar results reference MATLAB and/or Simulink

JOB OPPORTUNITIES

90,000+

business, government, and university sites use MATLAB and Simulink

5,000+

accelerators, incubators, and startups in industries such as medical devices, robotics, and autonomous vehicles use MATLAB and Simulink

82%

Fortune 100 companies with a MATLAB license

If you want to work at Google, make sure you can use MATLAB.

Jonathan Rosenberg, Senior Vice President of Products, Google



ONLINE LEARNING

6.5 million

people have enrolled in a MOOC supported by MathWorks

700,000+

Campus-Wide License users have spent more than **5.1 million** hours on MATLAB Online

300,000+

students received real-time feedback for their more than **30 million** automatically graded MATLAB code submissions

200,000+

Campus-Wide License users have engaged in at least one of 17 interactive online courses

When teaching with a flipped classroom, you cannot expect students to study on their own without proper tutorial materials and come to class prepared. The interactive MATLAB tutorials were perfect for engaging students and getting them up to speed quickly.

Dr. Yu-li Wang, Carnegie Mellon University



RESEARCH PRODUCTIVITY

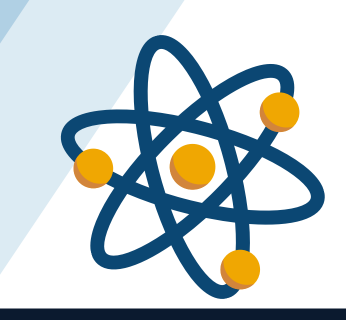
4 million+

Google Scholar results reference MATLAB and/or Simulink

Our teams are here to do world-class research, and easy access to MATLAB enables them to be their most productive.

Shailesh Shenoy, Director of Research Computing,

Albert Einstein College of Medicine of Yeshiva University



HANDS-ON LEARNING

143,000+

faculty and students use MATLAB and Simulink to program hardware

On multidisciplinary projects, students with quite different educational backgrounds can work together more easily because they are using the same tools.

Professor Jakob Stoustrup, Aalborg University

