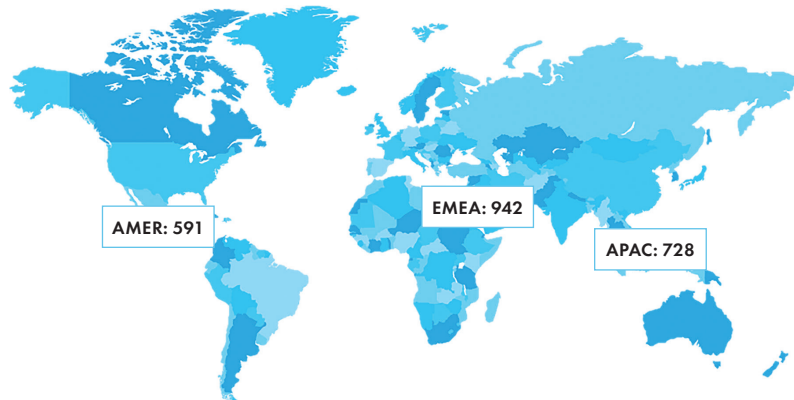


Accelerate Learning and Research with MATLAB and Simulink

MathWorks Licensing for Campus-Wide Use

Through a Campus-Wide License more than **7.1 million students**, educators, and researchers at over **2,200 universities** worldwide, including the Top 30 ranked universities¹, have unlimited access to MATLAB and Simulink for teaching and research in a broad range of engineering and science disciplines.



The Campus-Wide License provides:

- Unlimited use of MATLAB and Simulink products (**including 100+ add-on toolboxes for specialized tasks**) for all students, faculty, staff, and researchers - on and off campus - on any device.
- A wide range of resources to support teaching, learning, and collaborative research, such as access to **MATLAB Grader, Courseware and Virtual Labs, and self-paced online courses.**
- **Open access** to scaling for MATLAB programs and Simulink simulations to clusters, clouds, and HPC centers.

Preparing Students for In-Demand Careers

MathWorks has customers in more than 180 countries and installations at over 100,000 businesses, universities, and government organizations. For students, knowing how to use MATLAB and Simulink opens the door to a wide range of disciplines and modeling methods. Each year, tens of thousands of new graduates enter the workforce with MATLAB and Simulink skills and experience. MATLAB is listed as a common skill among LinkedIn members with a technical background and is listed as a required skill in thousands of job postings.

“One advantage of teaching with MATLAB is that our students are exposed to a tool that is used in the commercial world. The quality of the learning materials delivered online and onsite was excellent, enabling me to focus on teaching analytics and working with students.”

– Dr. Daniel Hulme, University College London

“We can engage students in leading-edge research. The tools enable the research group and the student—including biology majors and engineers—to focus on research and spend less time programming.”

– Dr. Gil Alterovitz, MIT and Harvard University

“We decided to adopt the Campus-Wide License after noticing a shift in many industries—including automotive, electronics, communication, and medical—from the C programming language to MATLAB and Simulink.”

– Teruo Tanaka, Kogakuin University of Technology and Engineering

Support Student Success with Online Training Courses

Campus-wide access to interactive, self-paced online courses to:

- Help students quickly learn MATLAB
- Provide faculty, researchers and student with hands-on practice sessions
- Help universities introduce industry-standard tools into the curriculum

“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

Learn more:

mathworks.com/products/campus-wide-training

Save Time with MATLAB Grader

- Create assignments that require students to submit MATLAB Code
- Set custom scoring rubrics and view detailed reports and learner analytics
- Automatically grade student work and provide instant feedback
- Run web-based assignments in any learning environment

Learn more:

mathworks.com/products/matlab-grader

Enhance Curricula with Courseware and Virtual Labs

- Teach in and out of the classroom using interactive teaching content and examples
- Tailored to multiple disciplines

Learn more:

mathworks.com/academia/courseware

¹ Based on QS World University Rankings 2023

Campus-Wide License Features

- Coverage for all faculty, staff, students, and researchers, on both university and personally owned devices.
- Access on campus, in the lab and field, and at home, including off network.
- Widest and most up-to-date array of products, supporting everything from introductory-level courses to advanced academic research.
- Annual license that provides a more predictable cost model for budget planning.
- One license, which eases license management and ensures software license compliance through central administration; it also integrates easily into bring-your-own-device (BYOD) programs.
- Pricing proportional to the size of the student body, providing cost efficiencies per user.

“With MATLAB, we are combining computer science theory and concepts with problem-solving in engineering. MATLAB is the one language that we want our students to use—the one that we all use in our classrooms.”

– Dr. James Craig, Georgia Institute of Technology

“One of the great advantages of using MATLAB and Simulink in our research is that new team members can come up to speed quickly on the project. Further, the modular approach we took with our models enables group members to work independently on their respective modules and then assemble the modules into a complete system.”

– Dr. Christian Hatzfeld, TU Darmstadt

Onboarding Support

MathWorks has a dedicated Customer Success team to support you from license launch to campus-wide rollout and beyond. MathWorks will work with you to prepare for license deployment, including license installation, federated identity management, and rollout across campus. All faculty, staff, and students will have self-serve access to software and resources through a MathWorks-hosted MATLAB portal.

Get Started Today

Contact your MathWorks Account Representative to receive a price quote.

Learn more and request a quote: mathworks.com/campus-license



Scale MATLAB and Simulink Computations to Clusters, Clouds and HPC Centers

The Campus-Wide License includes access to MATLAB Parallel Server, allowing you to scale MATLAB program and Simulink simulations to clusters, clouds, and HPC Centers.

Advantages for users

- Access to cluster resources through a familiar MATLAB environment
- Run on multiple machines without algorithm changes
- Leverage preconfigured cloud clusters or local HPC resources

Advantages for IT

- Provide open access to scaling for MATLAB and Simulink throughout campus
- Provide access to cluster resources through MATLAB and your existing scheduler
- Simplify license management with a central license that accommodates all clusters

Learn more:

mathworks.com/products/matlab-parallel-server/campus



Get Instant Access to MATLAB through MATLAB Online

With MATLAB Online, you can run the latest version of MATLAB, including features like App Designer and Live Editor, on the MathWorks Cloud through your web browser.

- Run MATLAB on any laptop, desktop, or Chromebook with no downloads, installations, or maintenance
- Store, manage, and access your MATLAB files anywhere
- Share content and collaborate with others through direct sharing and publishing

Learn more:

mathworks.com/products/matlab-online