

# MATLAB EXPO 2021

May 4–5 | Online

Join online from anywhere! Flexible access to interactive presentations.

*"The plethora of topics covered shows how much can be done in MATLAB and is always a great inspiration."*

—MATLAB EXPO Attendee



**4**

live 4 times per day



**10K+**

expected attendees

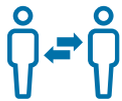


**10+**

industry tracks

## MATLAB EXPO at a Glance

Join engineers, researchers, and scientists at MATLAB EXPO to explore the latest features and capabilities of MATLAB® and Simulink® through real-world examples and hands-on demonstrations. Learn about trends in AI, modeling and simulation, predictive maintenance, 5G and radar, autonomous systems, and more from MathWorks experts and customers using MATLAB and Simulink.



Exchange Ideas



Deepen Your Knowledge



Build Relationships



## MATLAB EXPO Highlights

- Keynote presentations by senior MathWorks and industry figures
- 70+ sessions across 10+ technical tracks led by experts from companies in multiple industry and application areas
- Exhibit and Demo Showcase areas with the latest technologies from MathWorks and its industry partners
- 4 live broadcast sessions each day for convenient access across multiple time zones
- **New for 2021:** MathWorks Automotive Conference tracks
  - 15+ industry presentations including a keynote from the automotive industry
  - 7 MathWorks presentations aligned with automotive megatrends—automated driving, electrified powertrain, and the transformation of software development

## MATLAB EXPO attendee industries include:

	Aerospace and Defense		Industrial Automation and Machinery
	Automotive		Instrumentation
	Biotech and Pharmaceutical		Medical Devices
	Chemical and Petroleum		Metals, Materials, and Mining
	Communications		Rail, Ships, and other Transportation
	Consumer Goods		Semiconductor
	Earth and Ocean Sciences		Software and Internet
	Education		Technical Services and Consulting
	Electronics		Utilities and Energy

## Application areas include:

	Communications Systems		FPGA Design and Codesign
	Computational Biology		Image Processing and Computer Vision
	Computational Finance		Mechatronics
	Control Systems		Robotics
	Digital Signal Processing		Test and Management
	Embedded Systems		