Company Overview

PROFILE
MathWorks is the leading developer of mathematical computing software. Engineers and scientists worldwide rely on its products to accelerate the pace of discovery, innovation, and development.

PRODUCTS
MATLAB®, the language of engineers and scientists, is a programming environment for algorithm development, data analysis, visualization, and numeric computation. Simulink® is a block diagram environment for simulation and Model-Based Design of multidomain and embedded engineering systems. The company produces over 130 additional products for specialized tasks such as image and signal processing, control systems, robotics, and deep learning.

MARKETS SERVED
MATLAB and Simulink are used as fundamental modeling and simulation tools for research and development wherever engineering and science is applied. This includes industries and applications such as automotive, aerospace, energy, medical devices, communications, electronics, financial services, industrial automation and machinery, earth and ocean sciences, and biotech and pharmaceutical.

MATLAB and Simulink enable the design, development, and operation of a wide range of engineered systems. These include autonomous and connected vehicles; electric cars and aircraft; marine vehicles; spacecraft; standards-based communications equipment such as mobile devices and wireless networks; semiconductors; manufacturing machinery; renewable power generation machines, energy management, and storage systems; smart medical devices; and many more.

More than 6,500 colleges and universities around the world use MATLAB and Simulink for teaching and research in a broad range of engineering and science disciplines. 2,300 universities, including 89% of the global top 300 ranked universities, have unlimited access to all MathWorks products through Campus-Wide Licenses.

STAFF
MathWorks employs over 6,500 people in 34 offices around the world.

MISSION STATEMENT

TECHNOLOGY
Our purpose is to change the world by accelerating the pace of discovery, innovation, development, and learning in engineering and science.

We work to provide the ultimate computing environment for technical computation, visualization, design, simulation, and implementation. We use this environment to provide innovative solutions in a wide range of application areas.

BUSINESS
We strive to be the leading worldwide developer and supplier of technical computing software. Our business activities are characterized by quality, innovation, and timeliness; competitive awareness; ethical business practices; and outstanding service to our customers.

HUMAN
We cultivate an enjoyable, vibrant, participatory, and rational work environment that nurtures individual growth, empowerment, and responsibility; appreciates diversity; encourages initiative and creativity; values teamwork; shares success; and rewards excellence.

SOCIAL
We actively support our local and professional communities through initiatives that advance STEM education, foster staff volunteerism, build environmental sustainability, and aid global relief efforts.

HEADQUARTERS
MathWorks
1 Apple Hill Drive
Natick, Massachusetts 01760 USA
+1.508.647.7000
WORLDWIDE OFFICES
Australia – Chatswood
China – Beijing and Shanghai
Finland – Espoo
France – Meudon and Montbonnot
Germany – Aachen, Munich, Paderborn, and Stuttgart
India – Bangalore, Hyderabad, New Delhi, and Pune
Ireland – Galway
Italy – Torino
Japan – Nagoya, Osaka, and Tokyo
Korea – Seoul
Netherlands – Eindhoven
Spain – Madrid
Sweden – Gothenburg and Kista
Switzerland – Bern
United Kingdom – Cambridge, England; and Glasgow, Scotland
United States – Carlsbad, Santa Clara, and Torrance, California; Chevy Chase, Maryland; Natick, Massachusetts; Novi, Michigan; and Plano, Texas

REVENUE
• $1.25 billion
• Profitable every year since founding

FAST FACTS
• Founded in 1984
• Privately held
• Installations at over 100,000 businesses, universities, and government organizations
• Customers in over 180 countries
• There are more than:
  » 5 million users of MATLAB worldwide
  » 3 million files downloaded from File Exchange on MATLAB Central each year
  » 2.4 million contributors worldwide to MATLAB Central apps
  » 500 third-party solutions that build on MATLAB and Simulink
  » 2,500 MATLAB and Simulink based books in 27 languages

CUSTOMERS (PARTIAL LIST)

AEROSPACE AND DEFENSE
Airbus
BAE Systems
Bell Helicopter
Boeing
European Space Agency
Honeywell
Korean Air
Leonardo
Lockheed Martin
NASA
Raytheon
U.S. Air Force
U.S. Navy

AUTOMOTIVE
BMW
Bosch
Caterpillar
Ford Motor Company
General Motors
Hyundai
Mercedes-Benz Group
Nissan
 Tata Motors
Tesla Motors
Toyota
Volvo Group

BIOTECH AND PHARMACEUTICAL
Genentech
GlaxoSmithKline
Mitsubishi Tanabe Pharma
Novartis
Pfizer
Roche

COMMUNICATIONS
AT4 wireless
Ericsson
NEC
Nokia
NTT DOCOMO
Vodafone

ELECTRONICS AND SEMICONDUCTORS
Apple
ATT
Intel
LG Electronics
Qualcomm
Realtek Semiconductor Corporation
Renesas Electronics
Samsung
Texas Instruments

ENERGY
EDP Renewables NA
Gas Natural Fenosa
Hydro-Québec
RWE
Sandia National Laboratories

FINANCIAL SERVICES
Bank of England/PRA
CaPERS
Commerzbank
International Monetary Fund
JP Morgan
Munich Re
State Street Global Advisors
Swiss Re
UniCredit Bank Austria AG

INDUSTRIAL AUTOMATION AND MACHINERY
ABB
ASML
Eaton
Ricoh
Schlumberger
Siemens

MEDICAL DEVICES
Abbott
Johnson & Johnson
Philips Healthcare
Siemens Healthineers
Sonova

SOFTWARE AND INTERNET
Amazon
Google
Meta

ACADEMIA
More than 6,500 institutions globally, including:
Cornegie Mellon University
ETH Zürich
Georgia Institute of Technology
Harvard University
Johns Hopkins University
KTH Royal Institute of Technology
Massachusetts Institute of Technology
Max Planck Institute of Technology

mathworks.com