The leading developer of mathematical computing software for engineers and scientists.
Our software is used to design the products we rely on every day

- Automobiles
- Commercial Aircraft
- Smartphones
- Consumer Goods
And the breakthroughs transforming how we live, learn, and work
MATLAB is a programming environment for algorithm development, data analysis, visualization, and numeric computation.

Simulink is a block diagram environment for designing, simulating, and testing systems.
- Millions of engineers and scientists worldwide use MATLAB and Simulink.

- 5 million+ users in over 190 countries
- 100,000+ businesses, governments, and universities
- All of the top 10 automotive and aerospace companies

*Excluding companies that are subject to embargos, sanctions, or other controls
Our Customers / Key Industries

Aerospace and Defense | Automotive | Biological Sciences | Biotech and Pharmaceutical | Communications
---|---|---|---|---
Electronics | Energy Production | Financial Services | Industrial Machinery | Medical Devices
Process Industries | Neuroscience | Railway Systems | Semiconductors | Software and Internet
MathWorks Today

5000+ staff
in 34 offices around the world

$1.25+ billion
in revenues

Privately held
and profitable every year

Headquarters
Natick, MA USA

Europe
Finland
France
Germany
Ireland
Italy
Netherlands
Spain
Sweden
Switzerland
UK

Asia-Pacific
Australia
China
India
Japan
Korea

North America
United States