



Accelerating the pace of engineering and science

The leading developer of mathematical computing software for engineers and scientists.



## Our software is used to design the products we rely on every day









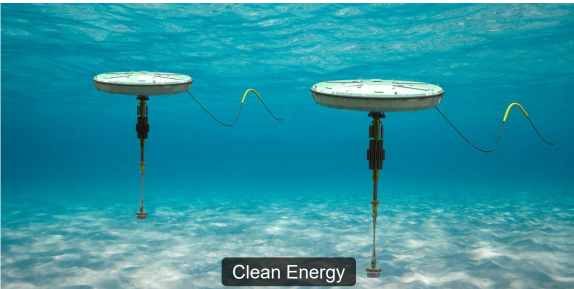


### And the breakthroughs transforming how we live, learn, and work

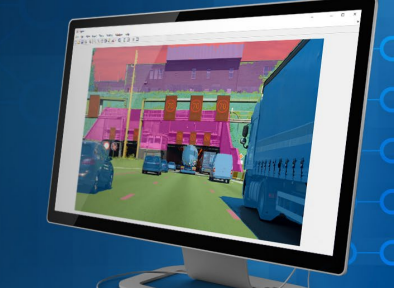






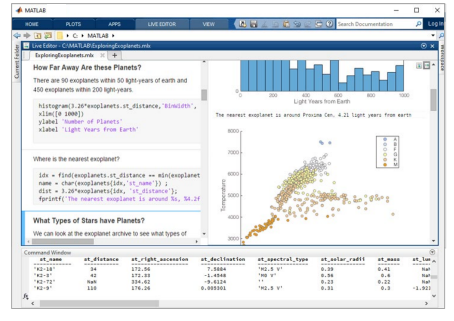


# Our Products MATLAB® SIMULINK®



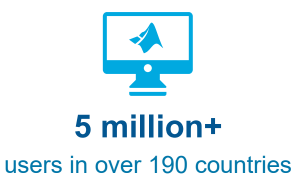
- MATLAB is a programming environment for algorithm development, data analysis, visualization, and numeric computation.
- Simulink is a block diagram environment for designing, simulating, and testing systems.

#### Compute Toolbox





Millions of engineers and scientists worldwide use MATLAB and Simulink.









## 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** 





5000+ staff

in 34 offices around the world



\$1.25+ billion

in revenues



and profitable every year



