



Founded in 1970, Ansys is the original gold standard simulation provider

At Ansys, we love a challenge. Every day, our simulation solutions are applied to the world's most complex design issues to make the impossible possible.

/ Fifty Years of Relentless Innovation

Our spirit of advancement means we continuously adopt new technologies and capabilities to support innovators in engineering what's ahead. We empower our customers to design and deliver transformational products by remaining:

- ✓ **Driven: 750+ Ph.D.s and 450+ patents**
- ✓ **Established: Member of S&P and NASDAQ-100**
- ✓ **Capable: More than 250+ partners globally**
- ✓ **Focused: Advancing simulation is all we do**

/ Open Ecosystem for Total Integration

Our open ecosystem among computer-aided design, computer-aided manufacturing, and computer-aided engineering providers means Ansys software integrates seamlessly into existing platforms. Our customers can make the right technology choices for their own systems.

- ✓ **CAD/PLM/IoT platform-agnostic**
- ✓ **250+ solution partners**
- ✓ **2,750+ academic partners in 92 countries**
- ✓ **1,050+ Ansys Startup Program participants**

/ Simulation is All We Do

Our 5,200+ global associates are singularly focused on giving engineers the clarity and confidence to simulate their way toward transformational innovation.

- ✓ **#1 in engineering simulation**
- ✓ **High-fidelity results**
- ✓ **Best-of-breed portfolio across all physics**
- ✓ **Best-in-class technical support**

/ Ansys is the Gold Standard

As a dedicated simulation solutions provider, Ansys leads the industry in physics-based and multiphysics simulation, supporting transformational product development for customers in:

- ✓ Aerospace
- ✓ Automotive
- ✓ Construction
- ✓ Consumer Goods
- ✓ Defense
- ✓ Energy
- ✓ Healthcare
- ✓ High Tech
- ✓ Industrial Equipment
- ✓ Materials & Chemical Processing
- ✓ Sports

/ The Superpower to Engineer What's Ahead

Ansys simulation gives engineers the ability to explore and predict how products will work — or won't work — in the real world. It's like being able to see the future, enabling engineers to innovate as never before.

- ✓ Improved operational efficiency
- ✓ Higher engineering productivity
- ✓ Reduced warranty reserves
- ✓ Streamlined regulatory approvals
- ✓ Fewer physical prototypes
- ✓ More products with the same resources

/ Innovation Across Every Discipline

Ansys customers innovate faster with simulation from the component to the system of systems.

- ✓ 3D Design
- ✓ Acoustics Simulation
- ✓ Additive Manufacturing
- ✓ Autonomous Vehicle Simulation
- ✓ Connectivity
- ✓ Digital Mission Engineering
- ✓ Digital Twins
- ✓ Electronics
- ✓ Embedded Software
- ✓ Fluids
- ✓ Materials
- ✓ Optics & Virtual Reality
- ✓ Photonics
- ✓ Safety Analysis
- ✓ Semiconductors
- ✓ Structures

To find out more about what we do, visit www.ansys.com.

Scan Here

