

5 FAST FACTS

SOLIDWORKS FOR HIGH-TECH

Meet today's high-tech challenges confidently with SOLIDWORKS®.

1.

Address your Rapid High-Tech Prototyping Needs

Over 30,000 users globally trust SOLIDWORKS for all mechanical aspects of high-tech engineering, like shape, enclosure and structures design, 3D printing, semiconductor packaging, and more.

2.

Connect your Engineering Ecosystem Effectively

No other modeling software has better interdisciplinary engineering connectivity between software, electronics, manufacturing, and all aspects of product simulation.

3.

Empower Collaboration Across Engineering and Business

With native 3DEXPERIENCE® platform integration, SOLIDWORKS users gain best-in-class connection to the entire NPI team, including project, compliance and quality management, among others.

4.

Grow as You Need, Continuously and Confidently

Built on a cloud foundation, SOLIDWORKS and the 3DEXPERIENCE platform address today's and tomorrow's innovation needs, including machine learning, spatial computing, and more.

5.

Leverage the Broadest Ecosystems for Growing Skills and Reach

From universities and research organizations to our global networks of certified partners, the SOLIDWORKS community is the most vibrant ecosystem of inspiration, skills and know-how for your next project.