

SIEMENS DIGITAL INDUSTRIES SOFTWARE

Siemens Mechanical Design bundles

Future-proofing design tools to meet growing business needs

siemens.com/software

Benefits

- Future-proofs design tools to meet growing business needs
- Reduces risk by protecting your data
- Strengthens your comprehensive digital twin
- Maximizes flexibility with mix-and-match licensing options
- Simplifies licensing, billing and support to effectively lower total cost of ownership

Summary

Siemens Mechanical Design bundles provide a single source for all your mechanical computer-aided design (MCAD) purchasing, licensing, training and service needs. Agile licensing maximizes design capabilities while lowering total cost of ownership. For the occasional small to medium-size business user to those needing a full enterprise solution, Siemens Digital Industries Software provides the appropriate mix of licensing options to suit both your needs today and in the future.

Trusted technology

The engine behind Siemens MCAD products is Parasolid[®] software, the most widely used computer-aided geometric modeling kernel in the industry. Parasolid, which is part of the Xcelerator[™] portfolio, the comprehensive and integrated portfolio of software and services from Siemens Digital Industries

SIEMENS

Software, delivers 100 percent 3D model compatibility between product development applications. Siemens is the only company with multiple CAD offerings (Solid Edge[®] software and NX[™] software) that leverage the Parasolid kernel.

With more than 350 applications and more than 4 million users worldwide, Parasolid provides you with a single digital backbone for best-in-class data interoperability. An extensive ecosystem for unmatched third-party interoperability, the Parasolid kernel provides you with the most comprehensive set of engineering tools in the industry today. And since Siemens owns, develops and openly shares Parasolid, we are future-proofing your design data.

Maximize design capabilities

Maximize your design capabilities to obtain the optimal balance of performance and price to meet your needs. NX and Solid Edge share a seamless interoperability, exchanging data with zero translation. By leveraging a single Siemens digital mechanical backbone, both NX and Solid Edge can provide the right design tool for the job.

Siemens Mechanical Design bundles include NX Mach 1 with floating licenses, Solid Edge Classic with floating licenses and Teamcenter[®] Integration software for both products. Flexible software deployment lets you mix-and-match licensing options so you can easily deploy the right Siemens design tool for your diverse business and engineering needs.

"A CAD system's geometry kernel is the heart, brains and engine of the application."

Monica Schnitger President and Principal Analyst Schnitger Corporation



Lower total cost of ownership

Managing multiple platforms and technology vendors adds enormous complexity and cost to your business. Cost drivers include items such as protecting your design data, minimizing interoperability issues associated with disparate CAD systems, managing multiple pricing schedules, licensing schemes and training and support. All of these drivers impact your total cost of ownership. "The ability to seamlessly move files back and forth between Solid Edge and NX enables us to improve our racing capabilities from one race to the next."

Levi Porter Simulation Engineer Joe Gibbs Racing



Unified licensing, billing and support can reduce operational costs by more than 20 percent.

Siemens is the only company that can meet the diverse needs of your business while protecting and future-proofing your data, unifying your licensing, billing and support to significantly lower your total cost of ownership. By enabling the creation and modification of digital 3D models, Siemens delivers on its commitment to provide digital transformation capabilities to its users.

Siemens Digital Industries Software

siemens.com/software

Americas 1 800 498 535

Europe 00 800 70002222

Asia-Pacific 001 800 03061910

For additional numbers, click <u>here</u>.

© 2021 Siemens. A list of relevant Siemens trademarks can be found <u>here</u>. Other trademarks belong to their respective owners.

83767-D2 6/21 K