The release of Solid Edge® 2024 empowers users to design more intelligently across every aspect of product development. With a continued focus on the user experience and large assembly performance, Solid Edge 2024 introduces functionalities and enhancements to automate and speed design as well as collaboration.

Solid Edge, which is part of the Siemens Xcelerator portfolio, the comprehensive and integrated portfolio of software, hardware and services, provides you with an innovative and comprehensive approach to product development for the mainstream market.

DIGITAL INDUSTRIES SOFTWARE

What's new in Solid Edge 2024
Unleash the power of intelligent product design

Benefits
• Design smarter, leveraging Artificial Intelligence (AI) and the cloud
• Visualize and work with large assemblies faster
• Connect engineering processes with sales and marketing
• Flexibly access add-on products on demand
• Seamlessly incorporate design data from other CAD software
• Experience the power of the Siemens Xcelerator portfolio

Summary
The release of Solid Edge® 2024 empowers users to design more intelligently across every aspect of product development. With a continued focus on the user experience and large assembly performance, Solid Edge 2024 introduces functionalities and enhancements to automate and speed design as well as collaboration.

Solid Edge, which is part of the Siemens Xcelerator portfolio, the comprehensive and integrated portfolio of software, hardware and services, provides you with an innovative and comprehensive approach to product development for the mainstream market.

solidedge.siemens.com
Instantly visualize, pan, zoom and rotate your largest assemblies – up to 9x faster

Visualization enhancements create an uncompromised, immersive digital experience. Better model view performance allows you to view and manipulate the largest assemblies without lags, stutters, or buffering. New Immersive View Styles put your models in a real-world environment that automatically updates with model movement for more realism.

Share and collaborate from any device

Solid Edge SaaS subscriptions include modern collaboration in the cloud with Teamcenter Share. Connected to products across the Siemens Xcelerator portfolio, Share is a rich set of cloud-based capabilities that enable collaboration with colleagues, partners and customers, from anywhere, on any device. Streamlined integration, new productivity enhancements, increased storage and file support help you improve communication and move your projects forward.

Smarten up your design process with Artificial Intelligence (AI)

Get better results, faster, with Artificial Intelligence (AI) in Solid Edge. When replacing parts in an assembly, new AI assembly relationships intelligently predict and offer valid alternatives. An AI-powered user interface learns your behavior to show you relevant commands in the right context. Synchronous technology’s intelligent modeling capabilities recognize and maintain design intent in real time, even on models coming from other systems. And generative design capabilities add machine intelligence to concept design, automatically computing geometric solutions from defined constraints.

Bring real-time product configuration direct to customers

The new Solid Edge Design Configurator Connect delivers instant online product configuration, allowing your customers to quickly configure a product that meets their specific requirements. Enhancements in Solid Edge Design Configurator continue to improve your product design with Preconfigured Models that allow you to quickly and easily place intelligent datasets for ladders, conveyers and enclosures directly into your design.
Create dimensioning in a snap with automated assistance and custom templates
Lower the 3D communication barrier and better convey design intent for downstream manufacturing processes with new Model Based Definition (MBD) capabilities. Automated assistance reduces ambiguity while delivering consistent model dimensioning and annotations. Improved publishing tools intelligently deliver design information through easily customized templates.

Get faster and more accurate programming with Solid Edge CAM Pro
New AI Assisted Operation Editing introduces a prediction node to guide you through the operation editing process, offering suggestions based on the machining application and your programming style. The Cloud Connect Tool Library is a cloud-based tool manager that allows you to edit and define tools before using them. And 3D Adaptive Roughing automatically enables faster and more efficient material removal.

Expand your capabilities with flexible licensing options for add-on products
Value-Based Licensing provides cost-effective bundles of license “tokens” that can be used to access Solid Edge add-on products on demand. Get instant access to advanced functionality that can be shared across your product development teams on an as-needed basis. Used in combination with Solid Edge, the token bundle gives you access to products including Generative Design Pro, Point Cloud Visualization, Electrical Routing, PCB Collaboration, Advanced PMI, Simulation, and Solid Edge XpresRoute.

Increase simulation speed, performance and reliability
Enhancements in Solid Edge Simulation and Simcenter FLOEFD for Solid Edge increase simulation performance and speed with improvements to meshing, structural analyses and interoperability. The new IGBT compact model makes it easier to incorporate electronic components into your simulation studies, while the Cartesian Mesh Generator and improved mesh quality checks enable faster meshing and simulation workflows, resulting in two to three times faster meshing speed.
Extending value
The Solid Edge portfolio is an integrated set of powerful, comprehensive, and accessible tools that advance all aspects of the product development process. Solid Edge addresses today’s complex challenges with automated digital solutions that cultivate creativity and collaboration.

By harnessing the latest innovative technologies in mechanical and electrical design, simulation, manufacturing, technical publications, data management and cloud-based collaboration, Solid Edge dramatically shortens time-to-market, provides greater production flexibility, and significantly reduces costs with its collaborative and scalable solutions.

For more information, visit siemens.com/solid-edge-2024.

Minimum system configuration
• Windows 10 Enterprise or Professional (64-bit only)
  • version 1809 or later
• Java 8 and above, 64-bit
• 16 GB RAM
• 65K colors
• Screen resolution: 1920 x 1080
• 8.5 GB of disk space required for installation

Easily and quickly leverage design data created in other CAD systems
Regardless of where your design data originates, Solid Edge makes working with it easy. In addition to Solid Edge’s ability to leverage design data created in other CAD applications, new enhancements to CAD Direct, Data Translation and Migration make it even easier with an expanded roster of supported formats. Whether you’re switching from another CAD system, reusing legacy design data, or working with suppliers, Solid Edge makes working with third-party files as easy as native data.

Get more connected with the Siemens Xcelerator portfolio
Access the power of the comprehensive Siemens Xcelerator portfolio with enhanced interoperability between Solid Edge and NX, Teamcenter and Teamcenter Share. Improved integration with Teamcenter brings complete traceability of characteristics information to Solid Edge Inspector, allows interface between Solid Edge Inspector, Siemens Opcenter and Teamcenter Quality, and supports the import of 3D data from JT files into Solid Edge 3D Publishing. NX Interoperability enhancements allow Solid Edge files to look the same when opened in NX, improve PMI associativity, and provide support for stacked annotations, center marks, centerline of bolt hole circle, and more. Teamcenter Product Configurator is now fully embedded in the Solid Edge environment.

Siemens Digital Industries Software
siemens.com/software

Americas
1 800 498 5351

Europe
00 800 70002222

Asia-Pacific
001 800 03061910

For additional numbers, click here.

© 2023 Siemens. A list of relevant Siemens trademarks can be found here. Other trademarks belong to their respective owners.

#5601-D3 1023 H