sie_logo_black_rgb

**SOLID EDGE 2025 + SOLID EDGE X**

**Press Image Captions**

|  |  |  |
| --- | --- | --- |
| ****siemens-solid-edge-2025-01.jpg**** Solid Edge 2025 includes a range of enhancements to increase modeling speed, improved etch and bend features for sheet metal design, and simplified Model Based Definition (MBD) creation. (Image credit: Siemens Digital Industries Software) |  |  |

|  |  |  |
| --- | --- | --- |
| ****siemens-solid-edge-2025-02.jpg**** Solid Edge X delivers Solid Edge software in a flexible, secure SaaS environment. With automatic updates and cloud-based built-in data management, Solid Edge X is designed to reduce IT complexity and costs. (Image credit: Siemens Digital Industries Software) |  |  |

|  |  |  |
| --- | --- | --- |
| ****siemens-solid-edge-2025-03.jpg**** Solid Edge 2025 integrates with Capital Electra X, the new cloud-native electrical design tool from Siemens, allowing designers and engineers to create electrical schematics quickly and efficiently. (Image credit: Siemens Digital Industries Software) |  |  |

|  |  |  |
| --- | --- | --- |
| ****siemens-solid-edge-2025-04.jpg**** New integration with Teamcenter Integrated Material Management, delivers managed material definitions material data control for accuracy, consistency, traceability and security optimizes material usage, reducing waste and environmental impact. (Image credit: Siemens Digital Industries Software) |  |  |

|  |  |  |
| --- | --- | --- |
| ****siemens-solid-edge-2025-05.jpg**** Machining suggestion automatically provides operation suggestions for selected model faces. Full machining toolpaths can be suggested and created just by clicking on a face. (Image credit: Siemens Digital Industries Software) |  |  |

|  |  |  |
| --- | --- | --- |
| ****siemens-solid-edge-2025-06.jpg**** New hybrid annotations are an all-in-one workflow for placing a combination of dimensions and feature control frames in your designs, supporting Model-Based Design workflows. (Image credit: Siemens Digital Industries Software) |  |  |

|  |  |  |
| --- | --- | --- |
| ****siemens-solid-edge-2025-07.jpg**** Import of Industry Foundation Classes (IFC) files with Building Information Modeling (BIM) properties, enables efficient collaboration between designers and Architecture, Engineering and Construction (AEC) professionals. (Image credit: Siemens Digital Industries Software) |  |  |

|  |  |  |
| --- | --- | --- |
| ****siemens-solid-edge-2025-08.jpg**** Transfer a model from FlothermXT to Simcenter FloEFD for Solid Edge without starting from scratch. (Image credit: Siemens Digital Industries Software) |  |  |