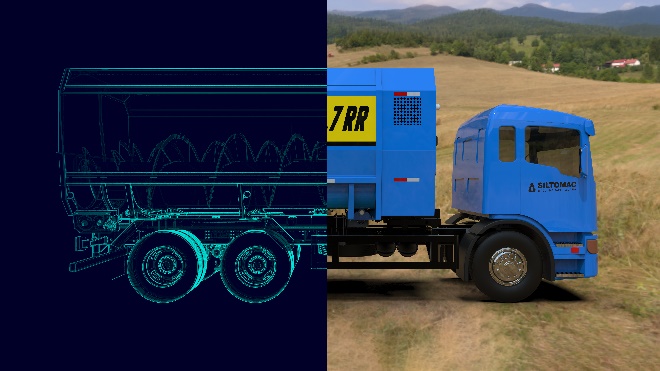
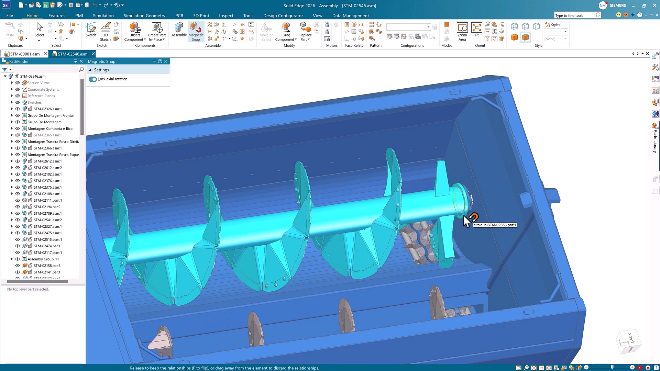
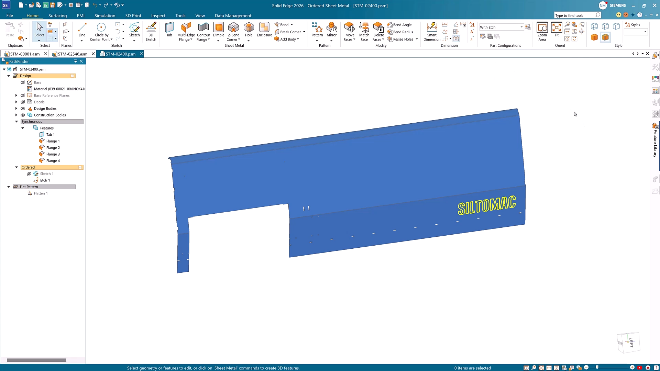
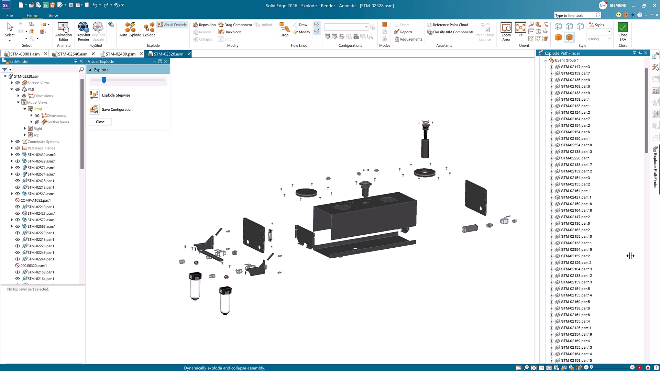
**Designcenter Solid Edge 2026**

* ****Image: [SE26 Siltomac 16x9.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/EYL2OVsWC3xKu6rMIIwabiABbGe08la_hdP90mr-T_bFXQ?e=hfJKxk), [SE26 horizontal.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/EYdGG0O-iOdCg-REcTxH3lQBW9uRuHTCsBzStXbsBJMZvg?e=mrtSkL)  
  Description: Designcenter Solid Edge 2026 empowers you to design the way you want -- on the desktop, in the cloud or anywhere in between. Work with large assemblies more efficiently, leverage Artificial Intelligence for faster assembly and automated drawings and take control of your experience with customizable tools and settings. With enhancements across part modeling, sheet metal and immersive walkthroughs, Solid Edge 2026 delivers real-world performance that keeps pace with how you work.

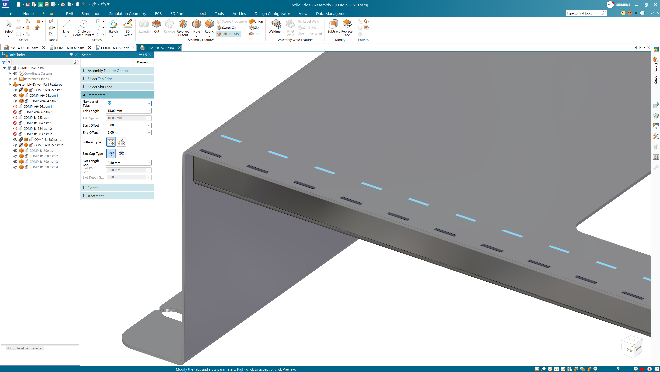
**Assembly and productivity**

* **Magnetic snap assembly**

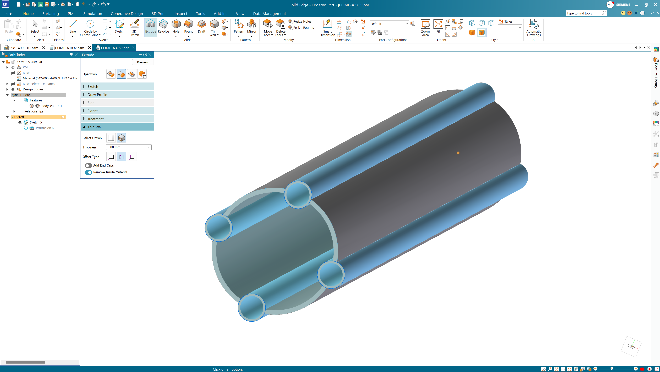
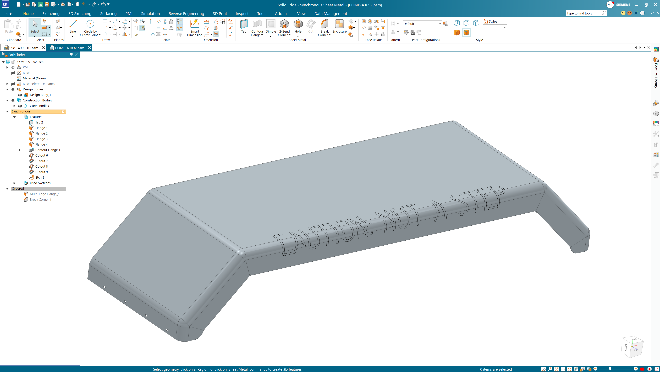
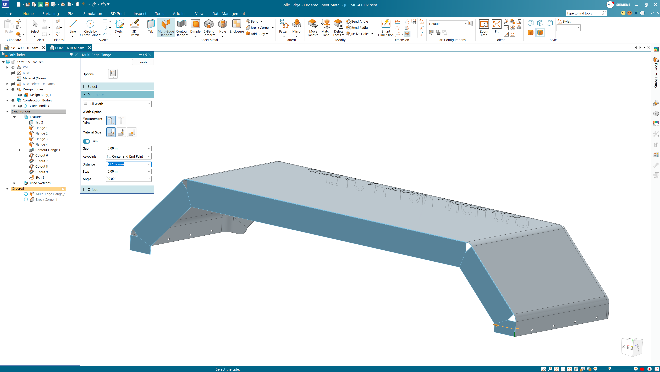
  
Image: [Magnetic snap assembly.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/EQ9dEQCHD85OtVHjuGURSrMBFr8sizHUi6Wy_tjb1VPQSQ?e=W7VG3U)  
Description: Magnetic Snap Assembly in Designcenter Solid Edge 2026 uses AI to automatically detect and apply multiple mates as components are placed. Parts snap together in seconds with intelligent recognition of faces, edges and coordinate systems, streamlining assembly creation and reducing manual constraint setup.

* **Part display configurations**Image: [Part display configurations.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/EXnUxOl41EZDiUlkRMWwGREBjsa_O-GKJOTgWrku7idj2A?e=QZfQZC)  
  Description: Part Display Configurations in Designcenter Solid Edge 2026 enable precise control over the visibility of elements within assemblies and drafts. Designers can create and manage multiple display variations in a single document, simplifying visualization, review and documentation of complex designs without duplicating files.
* **Visual explode enhancements**Image: [Visual explode.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/Ecu8upFgVkNJg-DO6Qxx4fcBwNTUDG760p5mvZOGgEbx0A?e=aDSZhc)  
  Description: Visual Explode enhancements in Designcenter Solid Edge 2026 make it easier to break down complex assemblies while preserving relationships. Exploded views can be reused across drawings and animations, enabling clearer documentation and dynamic visualization of assembly and disassembly processes.

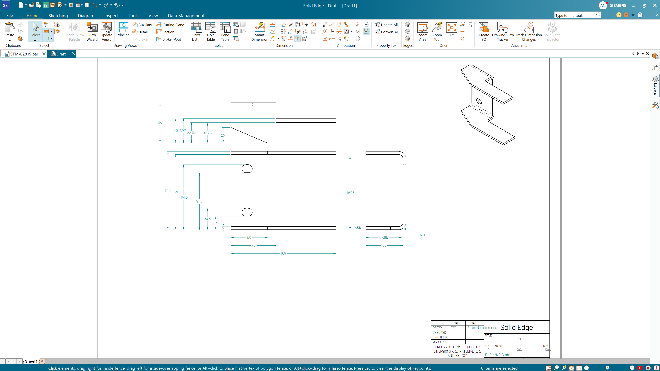
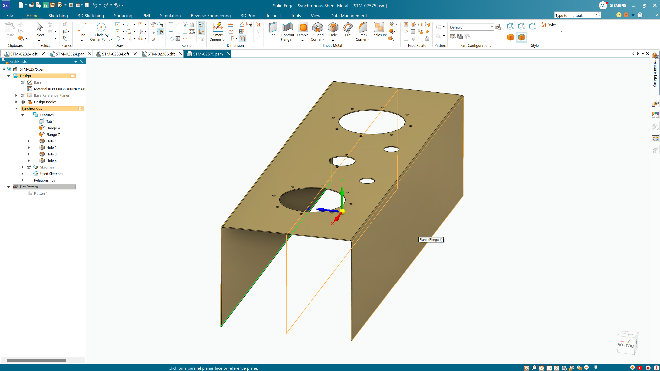
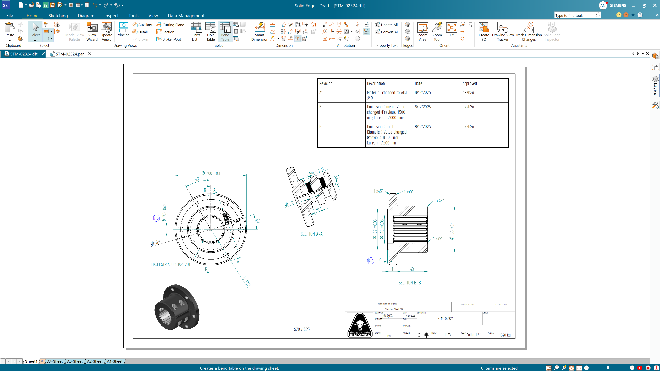
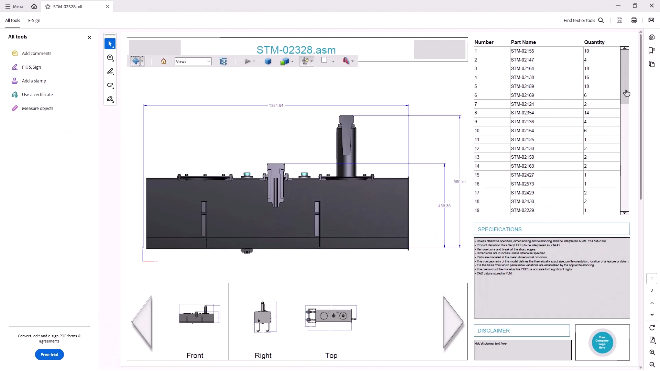
**Part and sheet metal**

* **Tab and Slot feature**Image:

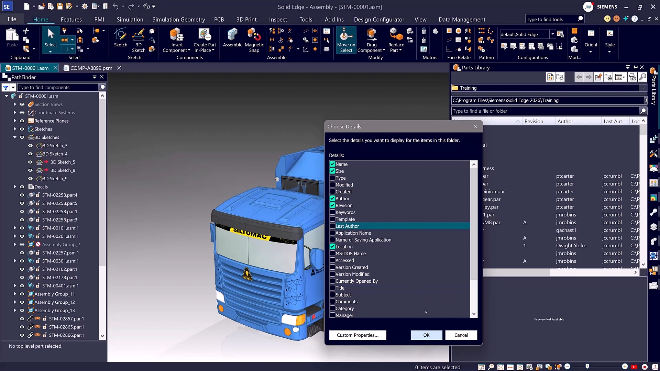
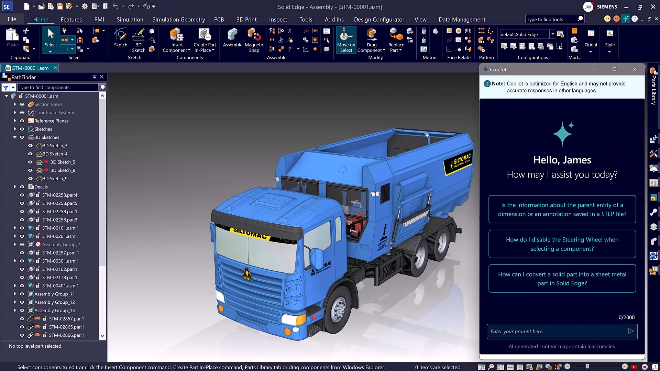
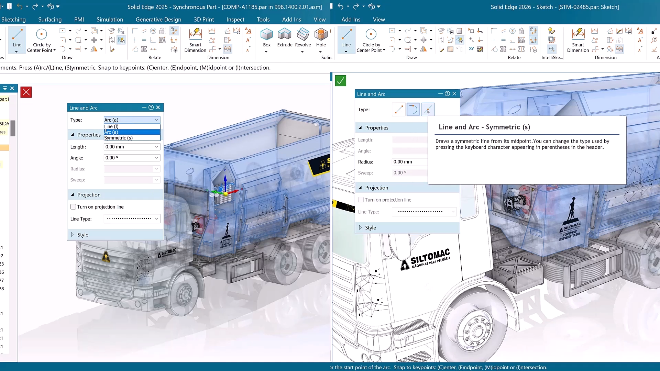
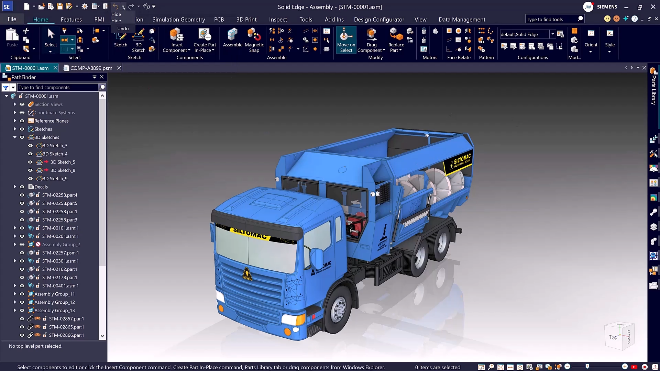
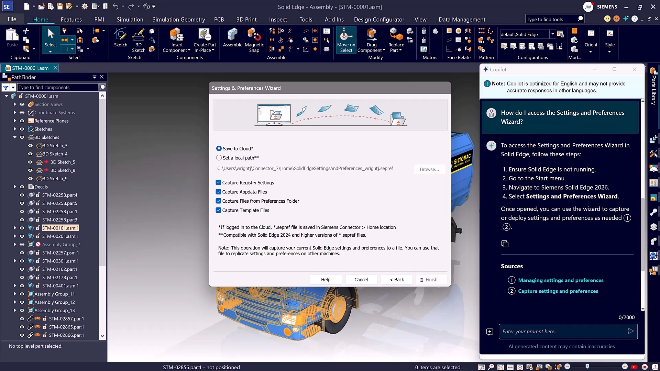
Description: The Tab and Slot feature in Designcenter Solid Edge 2026 automatically creates precise, interlocking connections between sheet metal parts. It ensures perfect alignment and self-fixturing during welding or assembly, reducing manual setup and improving manufacturing accuracy.

* **Wall thickness support in material features**Image: [Tab and Slot.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/Ef0s2Tqm4AxOpxr8titE4JcBcoHqegpTsYER9iOEJ_C8OQ?e=a8g9vf)  
  Description: Wall Thickness Support in Designcenter Solid Edge 2026 simplifies creating thin-walled components from solid features. Designers can define wall thickness, direction, and end caps in a single operation, streamlining workflows for extrude, revolve, sweep, loft, and helix commands.
* **Etch feature improvements**Image: [Etch features.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/EQu4WZ2_1U1LvddV4yoFG6gBzhrw2EsXpz_XNwPyIEltAA?e=T2MXXK)  
  Description: Etch feature improvements in Designcenter Solid Edge 2026 bring more creative and manufacturing flexibility. Etches can now be applied to bends, curved surfaces and 3D edges in both ordered and synchronous environments -- perfect for adding text, patterns or marking details directly onto complex parts and sheet metal designs.
* **Multi-edge flange trim**Image: [Multi-edge flange trim.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/Eeof7PIETttIkGeaRL65cc8BBSq2CK73f0DPrvj-nynNyQ?e=ugZJru)  
  Description: The new multi-edge flange trim feature automates trimming and mitering across multiple edges, ensuring precise, manufacturable sheet metal designs. It eliminates manual cleanup steps and keeps flanges perfectly aligned, saving time while improving consistency in complex part geometry.

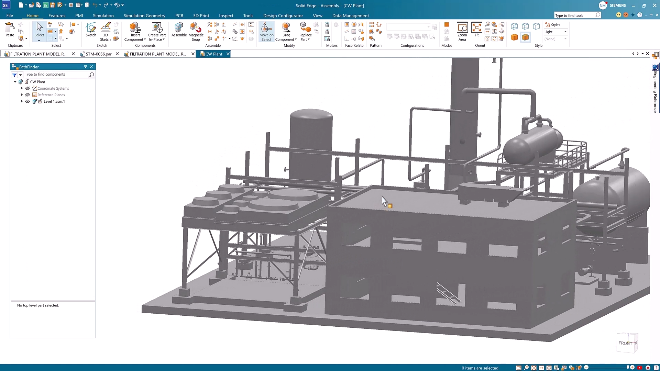
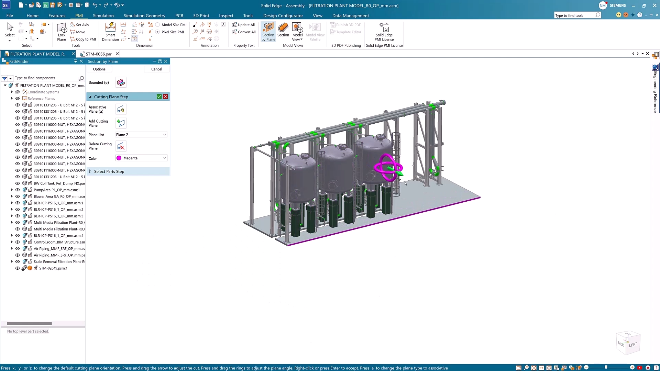
**Drafting and MBD**

* **Automatic drawings**Image: [AI automatic drawings.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/EWLMJkFxSAlMmBqBfA1hejoBake9SYM6uulsrfzmx-q7PQ?e=fLtcc9)  
  Description: AI-powered automatic drawings in Designcenter Solid Edge 2026 generate 2D documentation that’s up to 80% complete the moment it’s created, with intelligent view placement, dimensioning and template selection. Users can then review and finalize details, cutting setup time and ensuring consistent, production-ready results.
* **Mid-plane reference plane**Image: [Mid-plane reference plane.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/ERlVOxHiS8VJjno9L9ZMHa8BnsJarIDsAX7-wk60audmRw?e=DLoO2Y)  
  Description: The new mid-plane reference plane in Designcenter Solid Edge 2026 automatically creates a plane centered between two selected faces or points, simplifying symmetric modeling and ensuring precise feature placement without manual measurements.
* **Enhanced design communication**Image: [Enhanced design communication.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/EY2m5u02cNhOlzY8HJdjTm0BPu8xPO1P9mo3UZxvAyQoSg?e=i0nC12)  
  Description: Enhanced design communication in Designcenter Solid Edge 2026 streamlines documentation with automated revision tables and support for custom symbols, ensuring clear, consistent updates and more precise collaboration between design, manufacturing and review teams.
* **Exporting PMI section views to MBD 3D PDF**Image: [PMI section views to 3D PDF.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/ESBg6LoVQfNBrpaW3Kg3fcoBL93CVylIbTFNROCn6EJfuQ?e=7olWef)  
  Description: Designcenter Solid Edge 2026 now supports exporting PMI section views to MBD 3D PDFs, preserving detailed annotations and cross-sections in a lightweight, shareable format that improves clarity and communication across design, manufacturing and customer teams.

**User experience**

* **Configurable columns in part library**Image: [Configurable columns in parts library.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/EdcRVCOskMRBpUZSYevF8rABJsdmN0ZfebPXmVFjTMt6eA?e=anZ9Io)  
  Description: Designcenter Solid Edge 2026 introduces configurable columns in the part library, allowing users to customize displayed properties for faster sorting, filtering and selection of components -- streamlining access to the right parts during design.
* **Dark theme**Image: [Dark theme.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/ERmtLI98H0RMnDMzglNcAC4BR3_A-6Vy2LrOfOrEZ9PabQ?e=kWzSKu)  
  Description: Designcenter Solid Edge 2026 features a new dark theme that reduces eye strain and enhances visual contrast -- providing a modern, comfortable environment for extended design sessions.
* **Redesigned vertical command bars**Image: [Redesignced vertical command bars.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/EW3mpTJS3UBPswmzrVylE_gByZzH2hvAI7p1jvBnd9VcMA?e=F0w8L1)  
  Description: Designcenter Solid Edge 2026 features redesigned vertical command bars that optimize screen space and improve workflow organization -- giving users faster access to tools while maintaining a clean, efficient interface.
* **Undo/redo in show/hide**Image: [Undo-redo of show-hide.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/EZ4WpyJx08RMtjWvfVjGmrwBdsWf4QDsbwDZ78cUe153tg?e=Tz7ALK)  
  Description: Designcenter Solid Edge 2026 expands show/hide functionality with full undo and redo support -- allowing designers to easily toggle component visibility while maintaining precise control over complex assemblies. This improvement streamlines model organization, supports iterative exploration and ensures that visibility adjustments can be confidently managed throughout the design process.
* **Cloud settings and preferences**Image: [Cloud settings and preferences.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/Eb2JUCHxP2BDo9Zr1In8SaUBwreWSk87vz5pmhplylVWMQ?e=rsoKNj)  
  Description: Designcenter Solid Edge 2026 introduces cloud-saved settings and preferences -- ensuring a consistent, personalized experience across any device or workstation. User interface layouts, theme selections and command customizations are securely stored in the cloud, allowing engineers to log in anywhere and instantly access their preferred design environment without manual reconfiguration.

**Data reuse and data migration**

* **Autodesk Revit import  
  **Image: [Import Autodesk Revit.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/ESEQrpvBQapCuuSDXAQlkjoBMuz_CU-SVVNPBvf8NtkJgw?e=jnLjgk)  
  Description: Designcenter Solid Edge 2026 enhances interoperability with direct Autodesk Revit import -- allowing architects and engineers to bring .RVT files seamlessly into the Solid Edge environment. This capability streamlines collaboration between mechanical and building design teams, improving accuracy and accelerating projects that integrate mechanical components within architectural models.
* **Import/export of context  
  **Image: [Import and export of context.png](https://siemensnam.sharepoint.com/:i:/t/disw_MainstreamProductMarketing/EV8q2WrS5eFFl256cryTtl4BrBtu8LUGDjGc_5XACyBXjA?e=X4pnPl)  
  Description: Designcenter Solid Edge 2026 introduces enhanced import and export of context -- enabling precise control over shared geometry. Users can define, isolate and export only the necessary portions of a model, protecting sensitive data while reducing file size. This refinement simplifies collaboration and ensures secure, efficient data exchange across teams and partners.