



## WHAT'S NEW IN SOLIDWORKS® 2026-DESIGN

All enhancements apply to SOLIDWORKS Design solutions unless stated otherwise.



## AI-Powered Design and Detailing

- · Speed up drawing creation with AI-powered views and hole callouts, as well as automated dimensioning, detailing, sheet format selection, and scaling.
- · Use AI to automatically recognize and assemble components that look like fasteners - such as nuts, bolts, washers saving time, reducing manual effort, and improving assembly accuracy.

#### **Benefits**

Accelerate assembly design and drawing creation through the power of Al.



## **Enhanced Large Assemblies Features**

- Speed up the opening of large assemblies by selectively filtering specific portions of your design from the 3DEXPERIENCE® platform using component relationship visualization and advanced filters to find relevant parts.
- · Skip rebuilds when only cosmetic changes are made.
- · Disable Auto-Resolve for lightweight components.

#### **Benefits**

Work smarter with large assemblies using more streamlined, productionready workflows.



#### **Improved User Experience**

- Maintain productivity during connectivity issues with automatic offline mode for uninterrupted access.
- · Simplify workflows with a UI that highlights commonly used commands, helping new users focus on design.
- · Find commands more easily in Command Search using an expanded, customizable set of keywords.

#### **Benefits**

Stay productive even during internet disruptions, and help new users get up to speed faster.



#### **Streamlined Part Design**

- Streamline Physical Product creation by easily adding key attributes at the start of the design process.
- Define a custom start point for a sheet metal base flange and break internal corners on folded geometry.
- · Quickly create square sketch geometry in one click.

#### **Benefits**

Create parts faster with improvements to part features and sketching.



#### **More Efficient Collaboration and Data Management**

- Track maturity changes and view drawing history with Evaluated Attributes, eliminating manual updates.
- · Share designs using 3DDrive and 3DSwym, and access the User Forum directly from within SOLIDWORKS.
- Update a selected file to the latest version on the 3DEXPERIENCE platform, ensuring accuracy.

#### **Benefits**

Stay connected and up-todate more easily with both vour data and team.











## Improved Drawing Detailing and MBD

- Insert a Family Table into a drawing to display configuration details and custom properties.
- Use magnetic lines to support attaching and aligning Notes,
   Weld Symbols, and other annotations beyond just balloons.
- Propagate DimXpert<sup>™</sup> dimensions to Library Features, and selectively hide and show annotations.

#### **Benefits**

Streamline drawings with expanded detailing options and improved MBD annotation control.



## More Flexibility for Electrical, Pipe, and Tube Routing\*

- Combine routing BOMs from multiple subassemblies to show a clear total for each item used across the design.
- Route pipe, tube, and electrical paths using clips, mounts, or hangers placed in parts or assemblies, improving design flexibility.
- Provide clear visual indicators to guide placement of splices within harness and wire bundles, enhancing accuracy.

#### **Benefits**

Streamline routing design and reduce manual effort with expanded capabilities.



## Streamlined ECAD/MCAD Collaboration and Design

- Store and track parent and child data including keep-in, keep-out, PTH, and NPTH details — improving traceability.
- Using CircuitWorks™, review and undo MCAD changes before final ECAD updates by overwriting the previous push in IDX
   3.0

#### **Benefits**

Create more compelling, immersive content to inspire your customers.



## More Efficient Rendering\*\*

- Balance geometry quality and performance with tessellation control and faster import speeds.
- Reduce noise in fewer passes by enabling the Denoiser in

  CPU mode.
- Streamline the creation of renderings from imported models with support for PBR materials in USDZ and gITF file formats.

#### **Benefits**

Create more compelling, immersive content to inspire your customers.



### More Efficient Rendering\*\*

- Simplify complex multibody parts faster by using advanced selection tools to efficiently isolate and manage bodies based on similarity or size.
- Share assemblies saved on the 3DEXPERIENCE platform using the Export as Package option in the Share dialog box.
- Streamline exports by choosing whether to include drawings in your package, for greater control.

#### **Benefits**

Save time and reduce errors when collaborating outside your team.

\*Included in SOLIDWORKS Design Premium/Ultimate Augmented and SOLIDWORKS Design Premium/Ultimate Connected.

\*\*Included in SOLIDWORKS Design Professional Augmented and above, and SOLIDWORKS Design Professional Connected and above.

## Dassault Systèmes is a catalyst for human progress. Since 1981, the company has pioneered virtual worlds to improve real life for consumers, patients and citizens

With Dassault Systèmes' **3D**EXPERIENCE platform, 370,000 customers of all sizes, in all industries, can collaborate, imagine and create sustainable innovations that drive meaningful impact.

For more information, visit: www.3ds.com

# Virtual Worlds for Real Life

