



# WHAT'S NEW IN SOLIDWORKS® 2026-**COLLABORATION AND DATA MANAGEMENT**

These enhancements apply to SOLIDWORKS Design solutions unless stated otherwise.



# **AURA integration Into 3DSwym**

- Quickly summarize community posts, wikis, questions, and ideas to capture key takeaways at a glance.
- · Start smarter conversations by pulling context from any post, wiki, idea, or even an entire community for more relevant, targeted answers from AURA.

### **Benefits**

Accelerate your SOLIDWORKS workflow with instant answers, quick summaries, and smarter conversations.



# **Collaboration From Within SOLIDWORKS**

- Effortlessly collaborate with industry peers by accessing the SOLIDWORKS User Forum directly from within SOLIDWORKS.
- Streamline collaboration by seamlessly sharing information using 3DDrive and 3DSwym directly from SOLIDWORKS, without worrying about cloud storage or data conversion issues

# **Benefits**

Effortlessly collaborate and share data with industry peers directly from within SOLIDWORKS.



# **Drawing Stamping With Maturity Status Information**

- Reflect real-time PLM property updates in drawings for accurate change management.
- · Stamp drawings with user names and email addresses to enhance traceability and streamline stakeholder contact.

# **Benefits**

Ensure accurate and seamless change management while improving traceability and communication



# Support for Cut Lists on the 3DEXPERIENCE Platform

Enhance design-to-manufacturing workflow efficiency with seamless cut list management, visualization, and EBOM/MBOM integration.

# **Benefits**

Manage cut lists and integrate EBOM/MBOM to align design and production effortlessly.



### Access to Recent Files From Active Tenant

Streamline workflows and prevent duplications for users who work on multiple tenants by displaying only files relevant to the active tenant.

### **Benefits**

Reduce clutter and prevent duplicates by showing only relevant recent files per active tenant.











# **Excel File Management for Design Tables**

Improve design automation and maintain data integrity by managing Excel files used in SOLIDWORKS Design Tables directly on the 3DEXPERIENCE platform.

### **Benefits**

Reduce version errors and ensure consistency by managing Excel design tables on the 3DEXPERIENCE platform.



# Support for Deformable Components

Streamline the management of rigid and deformed part states, enhancing design accuracy and efficiency for complex assemblies

### **Benefits**

Boost design accuracy and efficiency in complex assemblies by easily managing rigid and deformed



# **Automatic Bookmark Content Updates**

Eliminate the need for manual updates and ensure you always have the latest version with real-time automatic Bookmark file location updates.

### **Benefits**

Ensure up-to-date access to bookmarked content with automatic checks and updates each session.



# **Enterprise Document Maturity Routing and Approval**

- Enforce enterprise-level approval workflows by automatically triggering predefined route templates during document maturity state changes.
- Ensure that all required approvals are consistently initiated, tracked, and auditable.

# **Benefits**

Automate approval workflows to enhance control, improve efficiency, and ensure consistent governance.



**Bookmark Editor Enhancements** 

- Quickly navigate from any object to its associated bookmarks with the streamlined Open With feature, supporting multiple applications.
- · Select the relevant bookmark when multiple bookmarks exist, ensuring clarity and easier access.

# **Benefits**

Simplify navigation and improve clarity with faster, more accurate access to relevant bookmarks.

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' 3DEXPERIENCE 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





**3s solid**works