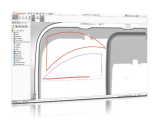


WHAT'S NEW IN SOLIDWORKS 2018:

DESIGN TO MANUFACTURING PROCESS



INNOVATIVE USER EXPERIENCE IMPROVEMENTS

- Freehand sketching with pen or touch on compatible devices
- Touch and stylus support for many design tasks
- Enhanced mouse gestures and user interface customization

Benefits

Making SOLIDWORKS® easier and more intuitive to use.



SIMULATION TOPOLOGY STUDY FOR OPTIMIZATION OF PART GEOMETRY

- · Automatically optimizes the shape of a design.
- Considers weight, function, and manufacturing criteria

Benefits

Fast, easy design optimization.



SOLIDWORKS CAM FOR CNC MACHINING

- Rules-based machining results in easy-to-learn, yet fast and powerful CAM.
- Powered by CAMWorks™: production-proven, integrated CAM for SOLIDWORKS.

Benefits

Seamlessly integrate design and manufacturing.



SOLIDWORKS INSPECTION SUPPORT FOR MBD

- Includes support for SOLIDWORKS MBD and non-native 3D CAD formats.
- Automatically interprets SOLIDWORKS MBD models for inspection documentation.
- SOLIDWORKS Inspection now integrated with SOLIDWORKS PDM.

Benefits

Create inspection documentation directly from 3D models with Product and Manufacturing Information (PMI).



5

SHEET METAL FEATURES THAT IMPROVE MANUFACTURABILITY

- Has a tab and slot feature for self-fixturing of parts for welding.
- Normal cut feature ensures clearance included for manufacturing.
- Corners that include three bends can be easily created and flattened.

Benefits

Innovative new features improve sheet metal manufacturing processes.

6

SOLIDWORKS MANAGE FOR PROJECT AND PROCESS MANAGEMENT

- SOLIDWORKS PDM Professional plus powerful project, process, and item management
- Dashboards and reports to manage project stages, timelines, and milestones
- Create, edit and compare .Bills of Materials (BOMs).

Benefits

Data management, project management and process management all in one system.



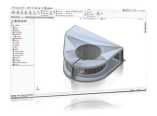
7

CLOUD CONNECTED SOLIDWORKS

- SOLIDWORKS Online Licensing allows easier use of your license on multiple machines.
- SOLIDWORKS Login automatically moves customized content and settings to any machine on which SOLIDWORKS is installed.
- SOLIDWORKS Admin Portal allows easier management of SOLIDWORKS products and services.

Benefits

The power of desktop with the convenience of the cloud



8

WORK DIRECTLY WITH MESH DATA

- Perform operations directly on mesh such as Cut, Cut with Surface, Interference Check, Combine, Intersect, Split, Move/Copy, and others.
- Convert solid or surface geometry to mesh.
- Quickly fit surface bodies to regions of mesh models for reverse engineering.

Benefits

Work directly with mesh data with no need to convert to surfaces.



9

WORK FASTER AND MORE EFFICIENTLY WITH ASSEMBLIES

- · "Alt" key hides faces while mating.
- Ghost mode to turn all parts transparent.
- · Allow mating of parts with misaligned holes.

Benefits

Work faster without having to prepare the assembly or use special techniques.



10

COLLABORATE MORE EFFICIENTLY FOR MODEL BASED ENTERPRISE

- Import and export STEP 242 including PMI.
- Import 3D models along with PMI from all major CAD formats
- Display all SOLIDWORKS MBD created 3D Views in eDrawings®.

Benefits

Speed design detailing and

See the full range of SOLIDWORKS software for design, simulation, technical communication, and data management at www.solidworks.com/products2018.

Our **3D**EXPERIENCE® platform powers our brand applications, serving 12 industries, and provides a rich portfolio of industry solution experiences.

Dassault Systèmes, the **3DEXPERIENCE**® Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes' collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 220,000 customers of all sizes in all industries in more than 140 countries. For more information, visit **www.3ds.com**.



3DEXPERIENCE

