

SOLIDSOLUTIONS SUPPORTING EXCELLENCE

S SOLIDWORKS

WHAT'S NEW IN SOLIDWORKS 2017





Open proprietary 3D CAD data directly into SOLIDWORKS including Creo®, CATIA® V5, SolidEdge®, NX[™], and Inventor® and retain associativity to the original file

Benefits

Work seamlessly with anyone, and incorporate design changes dramatically faster.



IMPROVED LARGE ASSEMBLY PERFORMANCE

New Asset Publisher, Ground Mates and Magnetic Mates speed equipment layouts

• New Advanced Hole Wizard creates/reuses customized holes

• Wrap Feature now for any surface; Offset 3D Curve on surface with

Replace sub-assembly with multi-body part and maintain downstream references; Replace missing references all at once

Benefits

Speed design of large assemblies and layouts machinery and equipment.

Benefits

Faster, easier modeling with fewer picks and clicks.



RENDERINGS AND ANIMATIONS GET A BOOST FROM VISUALIZE

MORE POWERFUL MODELING TOOLS

Sheet Metal support for three-bend corners

- New "Visualize Boost": Network rendering made simple for blazing fast render speeds
- Import animations and motion studies
- Map SOLIDWORKS camera navigation and hot keys
- Support for HTC[®] Vive[™], Oculus, Google[®] Cardboard, Samsung[®]



FASTER 2D DRAWING CREATION

- Reference and link to BOM table cell elements in annotations
- · Parametrically mirror drawing views without the model Pre-defined layers

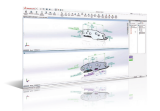
multiple faces

Benefits

Dramatic improvement in rendering speed and improved workflow between modeling, rendering, and viewing.

Benefits

Simplified, faster drawing creation.



EXPANDED CAPABILITIES FOR MODEL **BASED DEFINITION**

- Compare geometry and 3D PMI between two revisions
- Define DimXpert 3D PMI more easily for drafted parts
- Export STEP 242 with 3D PMI to automate CAM and CMM
- Attach multiple files to 3D PDF to build Technical Data • Packages (TDP)

Benefits

Ease the transition from 2D drawings to MBD and enable model-based enterprises (MBE).



ELECTRIFYING ELECTRICAL/ELECTRONIC DESIGN

- Electrical: Automatic creation of schematic from a spreadsheet
- Electrical: Compound parts accessories
 - PCB: Unified design environment between schematic editing, board layout and 3D layout

Benefits

Expanded capabilities mean improved productivity for electrical design.



SIMPLIFYING DESIGN VALIDATION

- Simulation: Display simulation results in SOLIDWORKS model; arc length control for nonlinear contact
- Plastics: Part Mass can be used in addition to gate temperature for gate freeze and pressure holding time determination
- Flow: Parametric Study now allows multi-parameter optimization

INTEGRATING DESIGN AND MANUFACTURING

- 3D Printing: Import/Export 3MF. Import mesh data
- Inspection: Manual and selective ballooning
- Costing: Instant estimates from manufacturers via My.SolidWorks
 Manufacturing Network

Benefits

Simulation expanded to handle more use cases – extended capabilities tackle more design scenarios.

Benefits

Extending SOLIDWORKS capabilities for the manufacturing ecosystem.



IMPROVED DATA MANAGEMENT AND COLLABORATION

- SOLIDWORKS PDM: Version overwrite; Rollback with references; Improved viewing
- SOLIDWORKS PDM Professional: Vault Database Replication
- eDrawings[®]: Augmented Reality (AR) for the Android[™]; 3D Views and annotation views for assemblies; Component descriptions; Weld beads; Undo/redo

Benefits

Collaborate at more levels and manage data more efficiently.

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

Leamington Spa - Head Office

Olympus House Tel: Olympus Avenue Fax: Leamington Spa Web CV34 6RJ Ema

Tel: 01926 333777 Fax: 01926 333778 Web: www.solidsolutions.co.uk Email: sales@solidsolutions.co.uk

Glasgow | Aberdeen | Durham Leeds | Sheffield | Warrington Exeter | Bristol | Fareham | Cambridge London | Kent | Dublin | Belfast www.solidsolutions.co.uk/contactus



Follow Us: @solidsolutions | facebook.com/solidsolutions | youtube.com/user/solidsolutionsmanItd | linkedin.com/company/solid-solutions-management | solidsolutions.tv

©2016 Dassault Systèmes. All rights reserved. 3DEXPERIENCE®, the Compass icon, the 3DS logo, CATIA, SOLIDWORKS, ENOVIA, DELMIA, SIMULIA, GEOVIA, EXALEAD, 3D VIA, 3DSWYM, BIOVIA, NETVIBES, IFWE and 3DEXCITE are commercial trademarks or registered trademarks of Dassault Systèmes, a French "société européenne" (Versailles Commercial Register # B 322 306 440), or its subsidiaries in the United States and/or other countries. All other trademarks are owned by their respective owners. Use of any Dassault Systèmes or its subsidiaries trademarks is subject to their expressivitient approxal. MSXT007DDSENG0816