

tasks such as outputting drawings and exporting neutral

CAD formats.



# **3DEXPERIENCE® SOLIDWORKS® OFFERS**

KEY CAPABILITIES	3DEXPERIENCE SOLIDWORKS Standard Offer	MOST POPULAR  3DEXPERIENCE SOLIDWORKS Professional Offer	3DEXPERIENCE SOLIDWORKS Premium Offer
3D CAD DESIGN			
Part and Assembly Modeling Handle all aspects of your part and assembly modeling and transform ideas and concepts into virtual 3D models.	•	•	•
<b>2D Drawings</b> Create production-ready 2D drawings that are always current and clearly communicate how to manufacture and assemble your designs.	•	•	•
<b>Productivity Tools</b> Easily analyze, compare, check and report on your designs.	•	•	•
Design Reuse and Automation Simplify the reuse of existing design data with search, automation and configuration tools that help you speed up the creation of new designs.	•	•	•
Interference Check Before going into production, verify in 3D that your parts and assemblies will fit, assemble and operate correctly.	•	•	•
Manufacturability Checks Review your designs for Draft, Undercut, Thickness and Hole Alignments early in the development process to ensure manufacturability.	•	•	•
<b>Data Update</b> Set up tasks to automatically update legacy data and take advantage of the newest capabilities in later versions of SOLIDWORKS.	•	•	•
Advanced CAD File Import/Export Convert incoming CAD data into SOLIDWORKS 3D CAD format and export SOLIDWORKS data to other CAD applications using 30+ translators.	•	•	•
<b>Standard Fastener Library</b> Use thousands of pre-built, customizable 3D components available in a standard fastener library.		•	•
CAD Standards Checking (Design Checker) Establish design standards and check drawings (or models) against them to create uniform designs and documentation.		•	•
Advanced Task Scheduling Save time setting up and executing advanced SOLIDWORKS		•	•

### **KEY CAPABILITIES**

# **3D CAD DESIGN**

### Automated Tolerance Stackup Analysis (TolAnalyst™)

Automatically check the effects of tolerances on parts and assemblies to ensure consistent fit of components and verify tolerancing schemes before manufacturing your designs.

### **Design for Cost (SOLIDWORKS Costing)**

Continuously check your designs against cost targets with automatic cost estimation tools fully integrated within the 3D CAD solution.

### Reverse Engineering (ScanTo3D)

Recreate designs with the ability to import, edit, evaluate and create solid geometry from scanned point-cloud and mesh data.

### **Advanced Photorealistic Rendering**

Easily create photographic-quality images from your 3D models early in the design process to get feedback and make informed design decisions.

### **ECAD/MCAD Collaboration (CircuitWorks)**

Share, compare, update, and track electrical design data so users can quickly resolve electrical-mechanical integration and collaboration issues.

### **Advanced Surface Flattening**

Flatten complex, nondevelopable surfaces typically encountered in products made from textiles, like clothing, or sheet metal, like metal stampings.

### **Pipe and Tube Routing**

Simplify the design and documentation of piping and tubing for a wide range of systems and applications, including machinery, skid systems and process plant piping.

### **Electrical Cable and Wiring Harness Routing**

Quickly add cables, wires and harnesses to your design. Create flattened drawing representations of your 3D cables and harnesses with wire lists, connection information and bills of materials.

### **Rectangular and Other Section Routing**

Route rectangular and round sections that include ducting, cable trays, conveyors, material handling chutes and other systems.

### **SIMULATION**

### **Time-Based Motion Analysis**

Realistically visualize your product moving throughout its operational cycle world, measure the forces and loads on your design, and use the data to correctly size motors and ensure product performance, quality and safety.

### **Linear Static Analysis for Parts and Assemblies**

Calculate the stresses and deformations of geometry using Finite Element Analysis (FEA) methods, and running linear stress analysis to determine the response of parts and assemblies.

# PARAMETRIC MODELING IN THE CLOUD

### **Parametric Modeling in the Cloud**

Create, review and evaluate 3D models through an intuitive parametric modeling solution that interacts seamlessly with the 3D CAD solution.

# SUBDIVISION MODELING IN THE CLOUD

#### **Subdivision Modeling in the Cloud**

Create organic shapes quickly and easily with an intuitive modeling solution that interacts seamlessly with the 3D CAD solution.

# **DATA MANAGEMENT AND COLLABORATION IN THE CLOUD**

### **Data Access and Management in the Cloud**

Store, share, access and manage the latest product design information from a centralized, secure location.

### **Product Lifecycle Management in the Cloud**

Manage the lifecycle of any type of content, such as CAD files, simulation models and documentation, across disciplines and CAD solutions. Track issues, changes and routes, and reduce conflicting edits from multiple contributors with revision control.

#### **Collaboration in the Cloud**

Collaborate in real time using configurable dashboards, social communities, Kanban-style task management, activity streams, persistent chat and video calls. Easily search, visualize, explore and mark up SOLIDWORKS and other files directly in your browser.

### **Governance in the Cloud**

Monitor license usage, manage members, and assign and remove licenses from a single administrative dashboard, lowering administrative overhead. Easily stay up-to-date and benefit from the latest enhancements.

### **3D**EXPERIENCE Marketplace

Access industrial service providers online, download 3D components from supplier catalogs, and find engineering help for your most challenging design tasks.

# TRAINING AND SUPPORT

### **Training and Support**

Get up to speed fast using online training content, a vibrant community and support from your local reseller.

### Our 3DEXPERIENCE® platform powers our brand applications, serving 11 industries, and provides a rich portfolio of industry solution experiences.

Dassault Systèmes, the 3DEXPERIENCE Company, is a catalyst for human progress. We provide business and people with collaborative virtual environments to imagine sustainable innovations. By creating 'virtual experience twins' of the real world with our **3DEXPERIENCE** platform and applications, our customers push the boundaries of innovation, learning and production.

Dassault Systèmes' 20,000 employees are bringing value to more than 270,000 customers of all sizes, in all industries, in more than 140 countries. For more information, visit www.3ds.com.



# SYSTEMES | The **3DEXPERIENCE** Company

Europe/Middle East/Africa **Americas** Dassault Systèmes 175 Wyman Street Waltham, Massachusetts 02451-1223

Dassault Systèmes 10, rue Marcel Dassault CS 40501 78946 Vélizy-Villacoublay Cedex France

Asia-Pacific

Dassault Systèmes K.K. ThinkPark Tower 2-1-1 Osaki, Shinagawa-ku, Tokyo 141-6020 Japan