



SIMULIAworks PORTFOLIO

	Key Capabilities	Structural Designer	Structural Engineer	Structural Performance Engineer	Structural Mechanics Engineer
Integration Workflow	SOLIDWORKS [®] Connector Save SOLIDWORKS data on the cloud-based 3DEXPERIENCE[®] platform directly from SOLIDWORKS	+	+	+	+
	Full Design Associativity Enable efficient what-if scenarios that update your simulation model for any change made with a CAD application connected to the platform	•	•	•	•
User Interface	User Assistant Follow an interactive wizard to set up, run and review results of simulation	•	•	•	•
	Physics Methods Reuse Customize the User Assistant to streamline the setup and solving of complex simulations			•	•
Platform	Data Access and Management Access the latest product design information from a single, centralized, secure location on the cloud	•	•	•	•
	Engineering Collaboration Collaborate in real time, exchange ideas and manage tasks across disciplines on the cloud	•	•	•	•
	Lightweight Results Review Review and share simulation results in real time on the cloud	•	•	•	•
Solving Techniques	Abaqus Implicit Static Analysis Solve static problems of deformable parts and assemblies	•	•	•	•



	Key Capabilities	Structural Designer	Structural Engineer	Structural Performance Engineer	Structural Mechanics Engineer
Solving Techniques	Abaqus Implicit Dynamic Analysis Solve nonlinear transient and quasi-static problems such as snap fits			•	•
	Abaqus Explicit Dynamic Analysis Solve nonlinear dynamic problems such as drop test and impact				•
Scenario	Linear Analysis Run static, thermal (steady-state), frequency, and buckling studies	•	•	•	•
	Advanced Linear Analysis Run modal transient and model harmonic studies		•	•	•
	Nonlinear Analysis Run nonlinear static, thermal (transient) and visco/creep studies			•	•
	Advanced Nonlinear Analysis Run explicit dynamic, post- buckling, random vibrations and complex frequency (with possible preloading effects) studies				•
	Sequential Multi-Step Simulations Set up automatic sequential loading in one simulation		•	•	•
	Abaqus General Contact Automatically set up component contact			•	•
Model	Connections Set up modeling of multiple components in an assembly	•	•	•	•
	Adaptive Solid Meshing Automatically refine meshes for higher accuracy where needed	•			
	Comprehensive Meshing Capabilities Create high-quality meshes for solids, shells, and beams		•	•	•
	Rule-Based Meshing Set meshing size and specifications (holes, fillets) for automatic high-quality mesh creation		•	•	•
	Geometry Preparation & Simplification Automatically remove undesired geometry (holes, fillets, logos), extract mid-surface, and partition geometry for hex meshing				•

Key Capabilities		Structural Designer	Structural Engineer	Structural Performance Engineer	Structural Mechanics Engineer
Materials	Nonlinear Materials Explore a wide range of materials with the following properties: hyper-elasticity, plastic or permanent deformation, creep deformation, viscoelasticity			•	•
	Material Calibration Use test data to calibrate model behavior				•
Results	Basic Post-Processing Tools Generate report, contour/ vector/iso-surface plots	•	•	•	•
	Advanced Post-Processing Tools Create XY plots (field, history), path plots, view cuts		•	•	•
	Material Rendering Create stunning visuals coupling material rendering with simulation results		•	•	•
	High-Performance Visualization Accelerate the visualization of results even on large models		•	•	•
Computation	Local Computing Run simulations on user's local computer	•	•	•	•
	Cloud Computing Run simulations remotely on the cloud	+	+	+	+

• Included

+ Requires an additional role

Our **3D**EXPERIENCE® platform powers our brand applications, serving 11 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 250,000 customers of all sizes in all industries in more than 140 countries. For more information, visit **www.3ds.com**.





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

ion. the 305 logo. GHTR, BOVIR, GEOWR, SOURDWORKS, 30VIR, EXOLERD, NETVIEES, MEDIDHTR, CENTRI CPLM, 3DEXCITE, SIMULIR, Bell FMF are commercial trademarks (Versallise Commercial Register # 8 222 306 440), or its subsidiaries in the United States and/or other countries. All other trademarks are owned by their respective owners. Use of any Dassault