

PROJECT COLLABORATOR FOR EDUCATION

3DEXPERIENCE ROLE



CONNECT SOLIDWORKS DESKTOP WITH 3DEXPERIENCE

Project Collaborator for Education allows you to connect existing SOLIDWORKS® desktop data to the powerful 3DEXPERIENCE® platform, enhancing your students' design and engineering abilities. Turbocharge your SOLIDWORKS curriculum with real-time collaboration, task management and product lifecycle management directly integrated within the SOLIDWORKS user interface.

With the included Project Planner app in the cloud, focus on planning critical aspects of projects and enable real-time insights that allow for on-time completion of class or group projects, instilling best practices proven by industry to prepare your students for graduation and beyond.

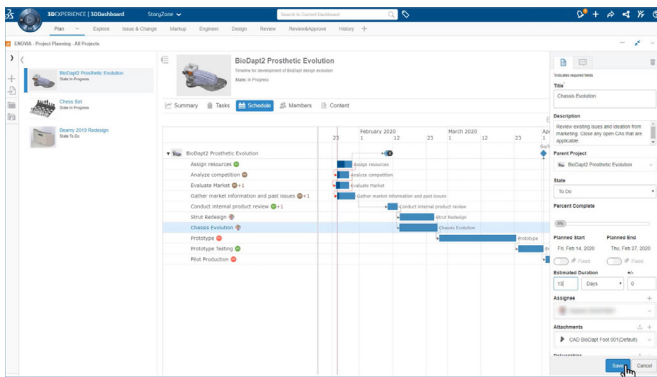
PROJECT COLLABORATOR INCLUDES THESE ROLES:

Project Planner - Offers easy-to-use task planning, execution, and monitoring, available in the cloud on any device

Collaborative Designer for SOLIDWORKS - Access the power of the 3DEXPERIENCE cloud-based platform from within SOLIDWORKS for secure data and product lifecycle management

Collaborative Designer for DraftSight - Access the 3DEXPERIENCE cloud-based platform from within your DraftSight® application for secure data and product lifecycle management

Collaborative Designer for CATIA V5 - Enables designers to share design data and enrich CATIA® V5 with embedded productivity and lifecycle management apps



Project Planner

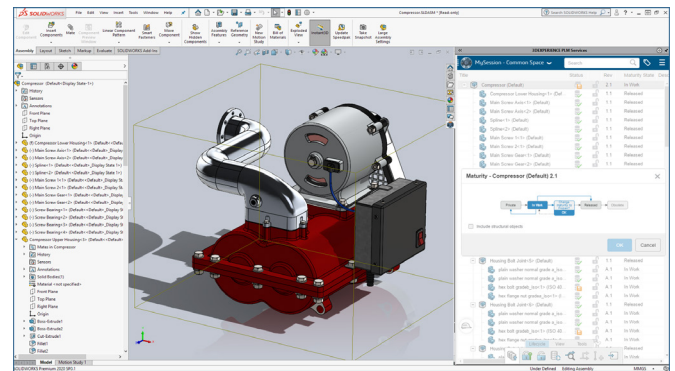
Project Planner allows educators and students to stay on track and meet project deadlines with easy-to-use task planning, execution, and monitoring, all in a flexible collaborative environment. This app is a must-have for team projects!

- Create class projects and track student assignments.
- Quickly view tasks and overall project status using the integrated dashboard summary view.
- Take advantage of integrated commenting tool and linked cloud storage associated directly with each task.
- Project plan automatically optimizes based on user updates and changing deadlines.

CAPABILITIES OF THE 3DEXPERIENCE PLATFORM

Take advantage of the advanced lifecycle management tools of the platform, embedded right into your SOLIDWORKS CAD interface.

- Dramatically increase collaboration using social media - inspired communities and news feeds, synced with your 3D data, all connected together via the 3DEXPERIENCE platform.
- Collaborate anywhere, on any device, with access to your project data, team members, and important milestones.
- Control revisions with specialized tools, cementing industry best practices to use after graduation.



Collaborative Designer for SOLIDWORKS

Collaborative Designer for SOLIDWORKS allows SOLIDWORKS Desktop and the 3DEXPERIENCE platform to communicate bilaterally in either direction. If a school is already using SOLIDWORKS Desktop, it can connect existing projects seamlessly to the platform, introducing features and workflows beyond SOLIDWORKS Desktop capabilities.

- Search, access, explore, and open your cloud-connected design data directly from within your SOLIDWORKS application.
- Manage your product design data with seamless, integrated product lifecycle management.
- Assign tasks to students or manage a team project with integrated task management and linked cloud storage.

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.

