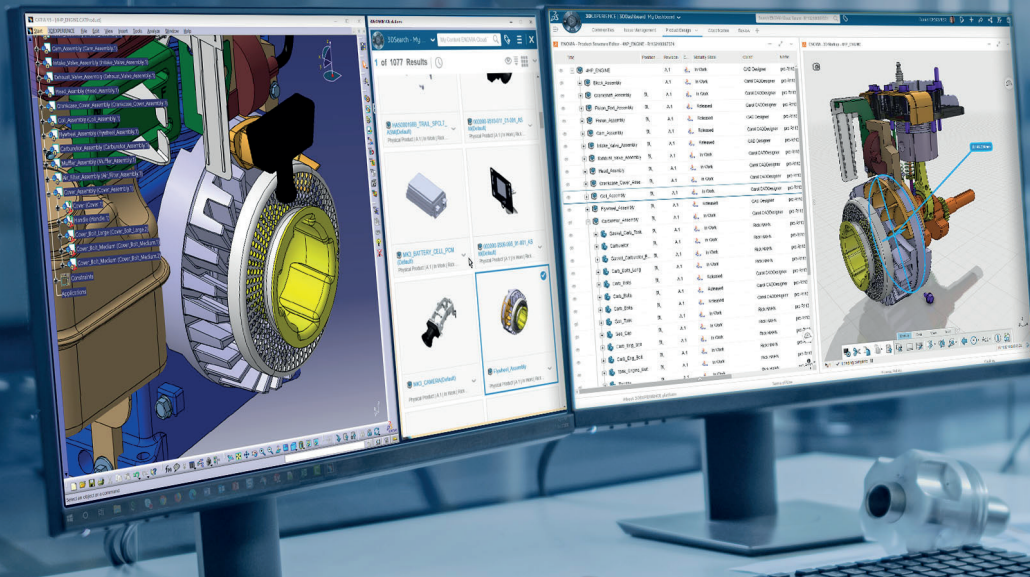


COLLABORATIVE DESIGNER FOR CATIA V5



OBJECTIVE:

Readily share design data and enrich CATIA® V5 with embedded productivity and lifecycle management apps.

Highlights:

- Connect CATIA V5 to the **3DEXPERIENCE®** platform to share design data with the enterprise
- Collaborate with stakeholders on the multidiscipline and multi-CAD product definition
- Perform data and lifecycle management from within CATIA V5
- Improve productivity using collaborative tasks, search and bookmarks from within CATIA V5
- Participate in change processes through immersive change management tools

OVERVIEW

Collaborative Designer for CATIA V5 connects CATIA V5 to the **3DEXPERIENCE** platform, enabling secure enterprise-wide sharing of design data. Using a common product structure, **Collaborative Designer for CATIA V5** helps shorten time to market with efficient collaboration across disciplines and design teams.

Using **Collaborative Designer for CATIA V5**, designers can save data to the platform, access lifecycle management capabilities, search for components, maintain revision history, manage tasks and changes, access related documents, organize content and communicate with colleagues, all from within the CATIA V5 interface.

CAPABILITIES

Save CATIA V5 Data to the Platform

From the familiar environment of CATIA V5, securely save CATIA V5 design data to the **3DEXPERIENCE** platform to easily manage, organize and share across the enterprise.

From a web-browser or mobile device, collaborators and stakeholders can view the design data, visually compare different product revisions, explore components in context and provide design input independent of the CATIA V5 application.

Our **3DEXPERIENCE®** 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 210,000 customers of all sizes in all industries in more than 140 countries. For more information, visit www.3ds.com.

Leverage Data Across the Enterprise

Contribute CATIA V5 data to the multi-discipline product definition and establish end-to-end digital continuity from design to manufacturing. Simulation, manufacturing and other platform applications work directly with CATIA V5 data.

Access **3DEXPERIENCE** Capabilities Within CATIA V5

Lifecycle Management

Work in parallel on design efforts while reducing the likelihood of errors using revision control, maturity management and access control options from within CATIA V5.

Change Actions

Access, review and manage changes using Change Actions from within CATIA V5. Automatically capture design changes as they occur eliminating the need for a manual update on modifications during the approval process. Access and open CATIA V5 data directly from the Change Action.

Collaborative Tasks

Assign, share and manage collaborative tasks from within CATIA V5. CATIA V5 data and other related content and can be included in, and opened from, tasks for easy access. Update task status in real-time, including maturity and duration, to inform stakeholders on progress.

Bookmarks

Bookmarks enable work and related content to be organized and shared with team members from within CATIA V5. Bookmarked content can be managed using lifecycles and launched directly into CATIA V5 for use by the designer.

3DSearch

Powerful search and filter capabilities provide rapid identification and retrieval of CATIA V5 data from the **3DEXPERIENCE** platform.



3DEXPERIENCE®

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