



FAST FACTS: FIVE WAYS DESIGNERS GET VALUE FROM CONNECTING SOLIDWORKS TO THE CLOUD

Cloud Services Opens New Possibilities for Your 3D Designs

Take advantage of 3D design sharing and markup, data storage, design review, and collaboration with Cloud Services.

- 1 Share and Mark Up:** Take external collaboration to the next level by inviting **ANYONE** to view and mark up a 3D design on the cloud. Getting real-time feedback and iterating on your work is now as easy as sharing a link from SOLIDWORKS. It's just like eDrawings which you've relied on for years, **but without the need for installation or sending a physical file, and it all works from any browser.**
- 2 Store and Revise:** Take advantage of cloud-based, CAD-aware storage, data sharing, revision management, easy collaboration, and design review capabilities. **You can save your data securely to the cloud right from SOLIDWORKS Design, providing you with an online hub to store and access your work from anywhere anytime.** If you need to work with other designers, you can lock designs to ensure no one overwrites your work, easily manage revisions, and create detailed markups with redline, measurements, and annotations. **Welcome to your single source of truth to keep your tasks on-point and on-time.**
- 3 Manage and Control:** When you're ready, you have full access to a suite of tools to help you formally manage design changes that arise. Capture the required change, get the approvals needed, and control the work through formal change actions. When it comes time to release the design change, you'll have a whole history of the approvals.
- 4 Work from Anywhere at Any Time:** The definition of where we work has changed dramatically over the last few years. Now, with your data in the cloud, you can access it from anywhere you have a connection. This means that anyone on your internal and external teams can easily access, edit, and review any model or document in real time. **Having your data stored in the cloud gives you peace of mind that you can get to work on your terms, anytime you need.** And the best part is that you no longer need to worry about losing everything to a catastrophic hardware failure.
- 5 Access the Tools You Need – Today, and in the Future:** When you are ready, you have solutions that scale with you, no matter what your needs are. By connecting SOLIDWORKS Design to the cloud, you have access to an entire portfolio of product management tools available as part of the SOLIDWORKS portfolio. This opens up the possibilities to bring additional design capabilities to your workflow, such as Sub-D modeling and computational design. You can even extend beyond designing and into other areas of product development including advanced simulation, manufacturing, and marketing.



“With more flexible access to project data on the cloud, everyone can contribute, which makes collaboration more efficient and effective. Before we had cloud-based capabilities, we could use screenshots and emails to try to collaborate, but having design information available in the cloud 24 hours a day, seven days a week from any digital device gets other team members involved.”

– Scott Tompsett, Director of Operations, Perception Engineering

Ready to open new possibilities for the way you design? Contact your reseller today and visit: [SOLIDWORKS.com/Cloud-Services](https://www.solidworks.com/Cloud-Services)

Our 3DEXPERIENCE® platform powers our brand applications, serving 12 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.



3DEXPERIENCE®