Reduce risk from design to construction with AutoCAD and Autodesk Construction Cloud

Keep construction teams connected and help reduce risk on site with the latest designs on Autodesk Construction Cloud.

End-to-end workflows from AutoCAD to Autodesk Construction Cloud provide project teams with the visibility and context they need to deliver high quality designs.

Prevent risk by identifying errors and capturing change as it happens with simple automation, custom notifications, flexible collaboration tools, and easy access to project files in a Common Data Environment.

With the 'Push to Autodesk Docs' feature you can now share your drawing sheets as PDFs directly from AutoCAD 2022 to Autodesk Docs. As a result:



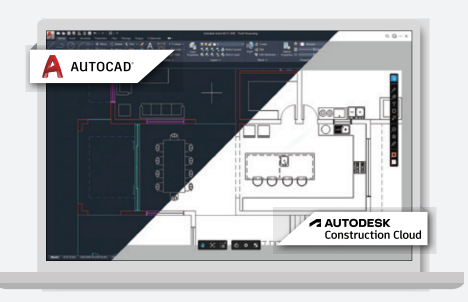
Faster access to design changes



2. Easier collaboration between design and field teams

3. Reduced errors onsite

A direct link between AutoCAD and Autodesk Construction Cloud captures change as it happens to prevent unnecessary risk



AutoCAD files work with products across Autodesk Construction Cloud - Docs, BIM Collaborate, BIM Collaborate Pro and Build

Track published designs, get notified when changes occur, automate version control, compare previous versions, and review clashes in a multi-model context, all within a Common Data Environment available to the entire project team.

Autodesk Construction Cloud gives teams the right tools to deliver quality projects, faster

Document Management

Store and manage all project documents and data from design through construction in a Common Data Environment.

Access up to date information anywhere

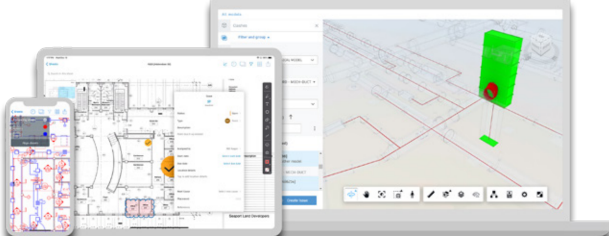
With Autodesk Construction Cloud design and construction teams can view project information from any device. From drawings, construction documentation, issues to design reviews, you can access the necessary information from a single source of truth.

Publish Drawings in Minutes

Push 2D plans from your local drive to Autodesk Construction Cloud using Desktop Connector.

Assign issues and markup drawings

Automatic clash detection and 2D markups enable designers and BIM managers to easily identify and assign issues.



Delivering value across the construction lifecycle

Using the power of Autodesk Construction Cloud, project teams benefit from end-to-end data access, better collaboration across teams and improved outcomes throughout the project lifecycle, from design to operation.

66

"For us as a team, working with more 3D models has opened up our marketplace. Previously, we were primarily doing jobs that had 2D drawings but now we're able to work on more complex and bigger jobs as the solution improves our productivity."

> Patrick Carroll Director - Carroll Estimating



AUTODESK Construction Cloud

United States: +1 866-475-3802 For more information, please visit us at: https://construction.autodesk.com