

BIM Collaborate Pro

For AEC Design Teams



Deliver better projects, faster with powerful design collaboration.

Experience smarter co-authoring across design teams using leading tools: Revit, Civil 3D, and AutoCAD Plant 3D.

Anytime, anywhere collaboration

Made for AEC, Autodesk® BIM Collaborate Pro* is the only Civil 3D, Revit, and AutoCADPlant 3D co-authoring solution that connects your teams, data, and workflows.

*Formerly BIM 360 Design

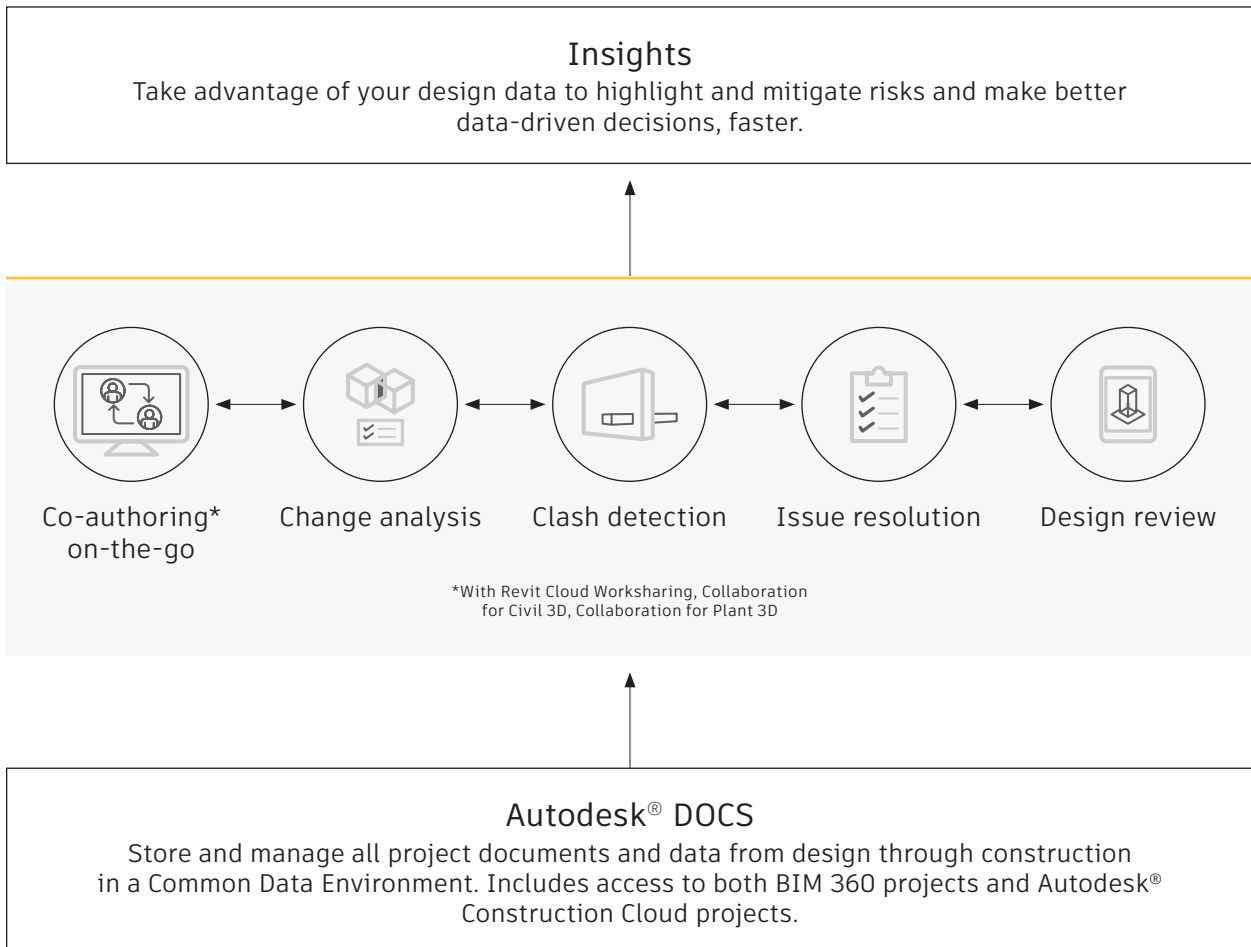
Stay on top of project changes

Run clash detection, manage team collaboration, track issues to resolutions, and realize better outcomes with project controls and advanced analytics.

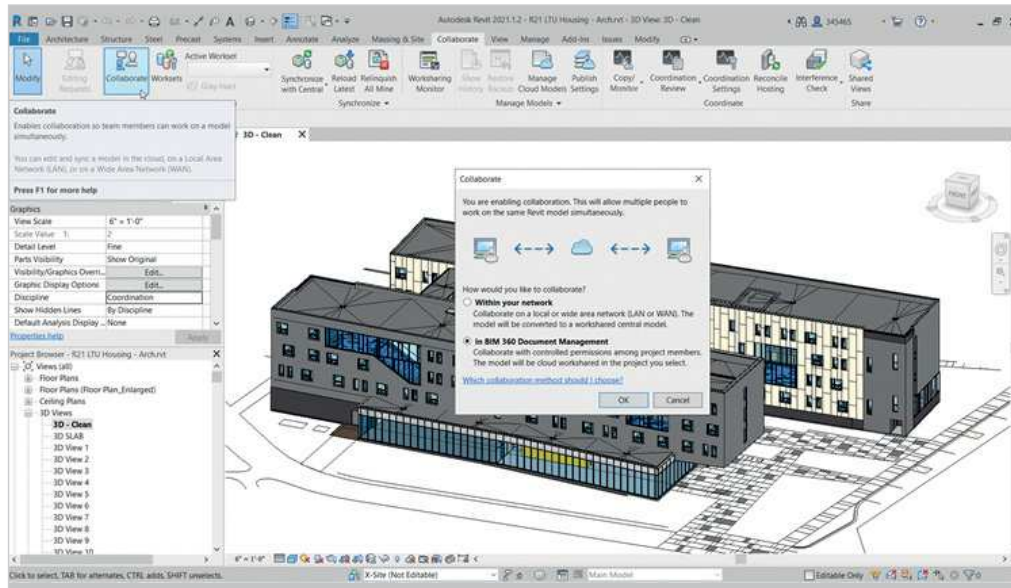
Powerful data management

Centralize, organize, and structure design data management on a secure common data environment to reduce silos and keep teams on the same page.

Smarter, more seamless design collaboration with BIM Collaborate Pro



Design, coordinate, and execute design intent across project teams



“When COVID hit, we were able to continue working to deliver our designs at 100% capacity; it was business as usual with BIM Collaborate Pro. Our practice leaders now understand this is just the beginning of better collaboration and more efficient delivery.”

Michael Hodge
Principal
tvsdesign Architecture & Design

Revit Cloud Worksharing **PRO ONLY**

Move worksharing to the cloud for faster, smoother Revit co-authoring. Use BIM data to improve downstream constructibility.

Collaboration for Plant 3D **PRO ONLY**

Securely access Plant 3D files across teams and maintain compliance requirements in a cloud-based common data environment.

Collaboration for Civil 3D **PRO ONLY**

Securely collaborate on Civil 3D files, data shortcuts, and Xrefs in one location, with easy design review in a web browser.

Democratized access to design data

Easily review designs in a web browser, identifying and assigning issues on designs for fast resolution without opening Revit, Civil 3D, or Plant 3D. Extensive file support for over 50 file types, including MS Office 365, RVT, C3D, DWG, and IFC.

Advanced change analytics

Understand how changes across disciplines affect planned work by viewing any combination of models in 2D or 3D view.

Automated Clash Detection

Upload models to automatically detect clashes. View results in an intuitive matrix, identifying clashes and grouping them to prioritize work.

“The power of the cloud modernizes collaboration and unites our teams. As an integrated team, we build a project based on shared information. Both horizontal and vertical infrastructure teams can coordinate design data in real-time and share the latest data with clients at any point in the project.”

David Butts
Engineering Technology Managers
Gannett Fleming