BIM Collaborate

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.

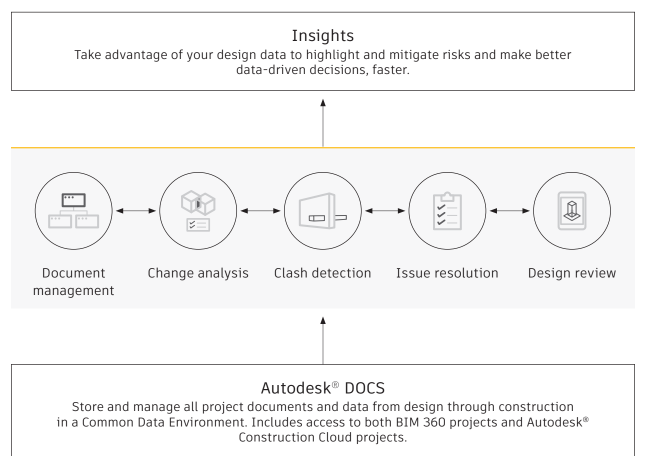
Anytime, anywhere collaboration

Made for project reviewers, Autodesk[®] BIM Collaborate provides visibility into ongoing design work in Civil 3D, Revit, and AutoCAD Plant 3D without having to access the tools. 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.

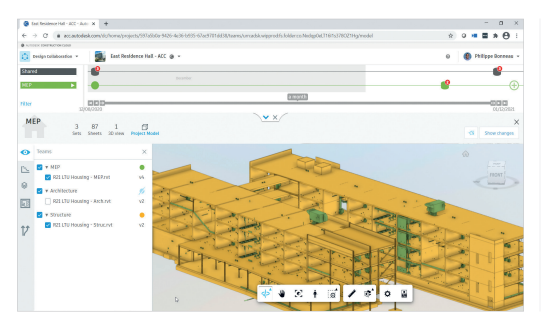
Powerful data management

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

Stay informed on design progress with BIM Collaborate



Review designs, manage collaboration, and coordinate designs in one platform



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, covering over 50 file types, including MS Office 365, RVT, C3D, DWG, IFC, and other Autodesk file types.

Valuable project insights

Track common issues throughout the design co-creation process, using the power of your own project data to improve planning and predictability.

Robust access controls

Administer teams, projects, and accounts in one place. Secure access to relevant data with automated control to keep teams focused.

Advanced change analytics

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

"We've been on the lookout for a solution that connects data, tools and project analytics in one place and helps reviewers who don't use Revit get access to a full view of the Revit model, so we are thrilled about the launch of Autodesk BIM Collaborate and the added value in BIM Collaborate Pro."

Michael Hodge Principal tvsdesign Architecture & Design

Overarching project timeline

Easily see dates and contents of shared design packages, managing data exchange on multidiscipline projects.

Automated Clash Detection

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

United States: +1-844-311-6864 United Kingdom: +44 (0)808 164 9409 Australia: +61 1800 316 966 For more information, please visit us at: www.autodesk.com/products/bimcollaborate/overview