

Which collaboration solution is right for you?

BIM Collaborate builds on the powerful file storage, approval, and review workflows of **Autodesk Docs** by adding the data management and clash detection functionality of the Design Collaboration and Model Coordination modules.

BIM Collaborate Pro expands the capabilities one step further by integrating Revit, Civil 3D, and Plant 3D in real time to better connect design and construction teams.



	D AUTODESK Docs	B AUTODESK BIM Collaborate	B AUTODESK BIM Collaborate Pro
Available on US and Europe datacenters	●	●	●
Autodesk Docs and BIM 360 Document Management	●	●	●
ACC and BIM 360 Design Collaboration		●	●
ACC and BIM 360 Model Coordination		●	●
ACC and BIM 360 Insight		●	●
Revit Cloud Worksharing			●
Collaboration for Civil 3D			●
Collaboration for Civil Plant 3D			●

Autodesk Docs

Organize, distribute, and share files in a cloud-based common data environment on the Autodesk Construction Cloud platform. Reduce errors and rework, save time with streamlined review and approval workflows, and improve team alignment and project scheduling.

Autodesk BIM Collaborate

Cloud-based design collaboration and coordination software that connects AEC teams, helping execute on design intent and deliver high-quality constructible models on a single platform. Stay up to date with design progress, make smarter decisions with project insights, assess constructibility with automatic clash detection.

Autodesk BIM Collaborate Pro

For design teams, BIM Collaborate Pro adds cloud collaboration capabilities for model co-authoring (includes Revit Cloud Worksharing, Collaboration for Civil 3D, and Collaboration for Plant 3D).

