## 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	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).

