

Let's examine the costs of other solutions for Revit worksharing.

	OTHER SOLUTIONS	AUTODESK® BIM 360® DESIGN
Hardware costs	Ⓢ	-
Hardware setup - labor costs	Ⓢ	-
Weekly maintenance - labor costs	Ⓢ	-
Purchase license of server software	Ⓢ	-
Purchase Software license for solution	Ⓢ	Ⓢ

It's time to eliminate costly delays, maximize your talent pool, extend your reach, and reduce friction from disparate solutions.

Use Revit Server?

Cundall compared the cost of using BIM 360 Design with Revit Server. The results are undeniable: "BIM 360 Design pays for itself in under 6 months," says Cundall.



BIM 360 Design is the only Revit cloud worksharing solution on the market that offers multidiscipline worksharing and coordination capabilities with multiple companies. With change visualization, issue management, and mobile markups, BIM 360 Design is a comprehensive solution for Revit teams, while also centralizing design data across the project lifecycle.

Only BIM 360 Design is built for anytime, anywhere collaboration in Revit.

To learn more, visit autode.sk/B3Design

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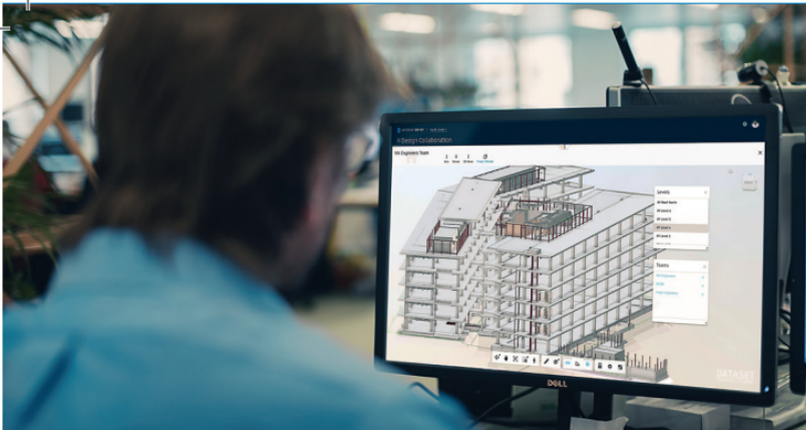
Resources:

1. A package is made up of a Revit model and selected 3D views and 2D sheets.



Which Revit Collaboration Solution is Right for You?





Architecture and engineering firms like yours are standardizing on Revit to help deliver projects faster and more profitably. With the right collaboration tools in place, you can further improve outcomes, extend your reach, and accelerate multidiscipline Revit worksharing and project management to meet tight deadlines.

What are the top collaboration features that Revit users look for, and why do they matter? Let's take a closer look.

Does your Revit collaboration solution compare?

	SERVER-BASED (EX: REVIT SERVER, VDI)	PROJECT DELIVERY SERVER-BASED APPS	FTP SITES	OFFICE FILE-SHARING CLOUD APPS	WAN ACCELERATORS	BIM 360 DESIGN
Basic file sharing & data exchange	✓	✓	✓	✓	✓	✓
Worksharing within a company	✓	✓				✓
Worksharing with multiple companies						✓
Deliverable coordination						✓
Powerful change visualization in a browser						✓
Issues & markups on mobile devices						✓
Data centralization in a single repository			✓	✓	✓	✓

Features that power collaboration in Revit:



Basic file sharing and data exchange – Share documents with read/write access at folder and project level.



Anytime, anywhere file-linking and Revit worksharing – Collaborate real-time with remote, co-located, or multidiscipline teams, at element level, outside company firewalls.



Deliverable coordination via packages¹ in a project timeline – Track and share deliverables via packages against deadlines in a common project repository, re-using them to reduce manual workflows.



Change visualization between current and past deliverables – Follow design development of the model, toggling by team, level, or phase in a web browser to clearly understand incoming changes.



Issues & markups on mobile devices – Allow extended stakeholders such as Principals and Project Managers to review design progress and follow up on outstanding changes on mobile devices.



Data centralization in a single repository throughout the project lifecycle – Connect data throughout the project lifecycle to reduce errors, increase accountability, and accelerate project delivery.