

Design & Deliver: Better Projects with BIM Collaboration

Cloud-connected collaboration for design firms.

BIM 360 Design enables design teams to work in shared Revit models simultaneously regardless of user location.

Connect Design Teams with:

Easy Collaboration

Access to Revit models for remote, distributed, or multi-discipline teams.

Extended Reach

Expand your capacity to partner on joint ventures and projects of any size, anywhere.

Efficient Allocation

Assign the best team members with the most relevant or strongest skill-set and talent.

Open Engagement

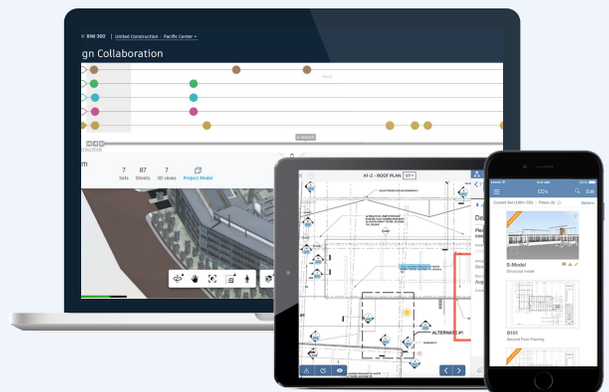
Give all stakeholders, whether they use Revit or not, a realtime view for easier review and buy-in.

"When it comes to infrastructure for our building projects, relying on the cloud for model hosting eliminates issues... we can now take design further with the same dollar."

CHAD SPEAS,
Design Applications Manager,
Corgan

"Being able to regulate access to Work in Progress models will prove critical to projects with accelerated schedules, to assure high-quality deliverables that meet client expectations."

ROBERT MANNA,
Associate,
Stantec



BIM 360 Design Features

Get started by connecting your entire design team and project data in one place. Use cloud worksharing directly in Revit*. No user limits. No storage limits.

*Features listed are built on the next generation BIM 360 platform and work with Revit 2018.3 and later versions. For earlier Revit versions, features may differ.



Single Project Repository

- Unlimited storage
- Support for all file types
- Project activity log



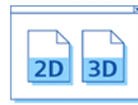
Access Controls

- Project & folder-level access rights
- Define access by role, company, user
- Assign five permission levels



Deliverable Coordination

- Trackable project activity
- Facilitate model exchange & deliverable coordination
- Separate work-in-progress from shared files



Viewing

- Online & offline access on all devices
- PDF & model viewer, optimized for Apple iOS
- Navigate between documents without closing viewer



Change Visualization

- View added, removed, & modified elements
- Understand changes in context between aggregated models in a single space
- Navigate change visualization by team, phase, building level & more



Navigation

- List and thumbnail views
- Version control & rollback
- Single viewer for 2D & 3D files

Common Data Platform

Rather than working in siloed systems, BIM 360 integrates the entire project workflow from design through construction across one common data platform. Teams can easily transfer information from one phase to the next while housing all project information and data within a single solution.

Centralized Source of Truth

- Single database with the most up to date information
- Eliminate multiple iterations and rework
- Deeper understanding of project data to help make informed business decisions

Easy Team Handoff

- Fast adoption from one team to the next
- Cloud based connectivity for mobile and desktop
- Accessible historical data

Improved Decision-Making

- Access to the right information at the right time
- All changes reflected in current state of published files
- Involve more stakeholders earlier on in the construction process