

Real-time Revit cloud worksharing and design collaboration

BIM 360® Design enables Revit design collaboration and data management across the lifecycle to improve project outcomes.



Benefits

Anytime, anywhere collaboration

Securely co-author Revit models in real time. Review design development from any device with your extended team for faster, more efficient collaboration.

Visualize Design Changes

No more hunting for revision clouds. See how new information will impact ongoing work to help streamline decision-making and lines of approval.

Single Source of Truth

Centralize Revit collaboration and data management on a common data platform to reduce data silos and keep teams on the same page.

Capabilities

BIM 360 Design is a design collaboration and data management product for AEC projects. Now architects, building engineers, contractors and extended project team stakeholders can seamlessly collaborate to improve project outcomes.



Revit Cloud Worksharing

Workshare in Revit at element level with file-linking outside your firewall.



Coordinate Deliverables

Facilitate model exchange and deliverable coordination between teams.



Tracking and Timeline

Curate and share packages on a project timeline for tracking and accountability.



Change Visualization

Navigate change visualization by team, phase, building level, and more.



Access Controls

Set permission levels to keep the right information in the right hands.



Assign Issues and Add Markups

Ensure accountability with assignable, version-aware issues and markups.



Connect, organize & optimize your projects with BIM 360

BIM 360 Docs is the common data platform for BIM 360 and is included in three additional BIM 360 subscription offerings (Design, Coordinate, and Build).

AUTODESK* BIM 360° DESIGN

Connect teams, enable secure real-time design collaboration, manage the exchange of design data, and easily understand design changes.

KEY CAPABILITIES:

- Revit cloud worksharing
- Access controls
- · Tracking & timeline
- Coordinate deliverables
- Change visualization
- · Assign issues & add markups

AUTODESK* BIM 360° COORDINATE

Streamline VDC & BIM workflows with model coordination and automatic clash detection.

KEY CAPABILITIES:

- · 3D model access & navigation
- · Aggregate, filter & view models
- Create coordination spaces
- Automatic clash detection
- Clash matrix
- Model aggregation
- · Issue management
- 2D & 3D compare

AUTODESK* BIM 360° BUILD

Manage the creation and resolution of RFIs & Submittals and support proactive quality and safety management

KEY CAPABILITIES:

- RFI & submittal management
- Checklist templates
- Mobile inspections
- · Issue management
- Root causes
- Daily logs
- · Reporting & analytics

COST MANAGEMENT (add-on to BIM 360 Build)

Budget control & change order management.

- Document sets
- Approval workflow
- Mobile access
- Reporting & analytics

ADDITIONAL BIM 360 PRODUCTS SOLD SEPARATELY

AUTODESK® BIM 360° PLAN

Software to build reliable work plans using Lean Construction principles.

AUTODESK® BIM 360° OPS

Mobile-first maintenance management solution.

For more information on subscriptions and pricing: autodesk.com/bim-360/pricing/

R AUTODESK BIM 360 DOCS

Securely publish and distribute construction drawings, documents, and models in a single, cloud-based repository.

KEY CAPABILITIES:

- Unlimited storage
- Document control & versioning for all file types
- Revit & AutoCAD Publishing



- Design issues & markups



"Collaboration in BIM 360 Design gave us a cost reduction of 90% and time savings of 20% on the Brown University New Engineering Research Center project."

PAUL MCGILLY, BuroHappold

Z-12

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

- Unified 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

