

Benefits

More Time. Less Rework

Live updates and version control allows project teams to spend less time fighting with files and more time building.

Increased Collaboration

View, share, and review files with team members and project stakeholders to help everyone stay connected.

Single Source of Truth

Documents, plans and models in one place – with accessibility anytime or anywhere – to always stay current and connected.

Capabilities

BIM 360 is a connected cloud platform for construction professionals, both in the office and on the jobsite, leading to faster project delivery and more predictable outcomes.



Document Control

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



2D & 3D Workflow Support

View, markup, edit, and publish both 2D and 3D drawings and models.



Drawing Markups

Create and share 2D and 3D markups for collaborative constructability reviews.



Mobile Access

Mobile accessibility on iOS and Android as well as offline sync functionality.



Version Control

Quickly review changes from one revision to the next.



Publish Drawings

Extract document sets from design files and automate with OCR title block data.



Expand BIM 360 Docs with additional packages:

B AUTODESK® BIM 360®

Design

Design Collaboration

Increase team engagement with live updates on design files.

Glue

Model Collaboration

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

Build

Field Management

Improve construction quality control and jobsite safety.

Project Management

Progress tracking with RFI's and Submittals.

BIM 360 Docs

Project Analytics

For a complete list of all BIM 360 software and services: www.bim360.autodesk.com

Additional BIM 360 Products Sold Separately

R AUTODESK" BIM 360" PLAN

Utilize lean construction methods to build more reliable work plans.

R AUTODESK BIM 360 OPS

Helps building owners realize the operating potential of their buildings.



"We're able to better guarantee the success of our construction projects through managing quality."

KEVIN LLOYD, Balfour Beatty



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



