

BIM Collaboration Software for Constructability Reviews

Streamline VDC & BIM workflows through the acceleration of model coordination and clash detection.

BIM 360™ Glue allows extended team members across various trades instant access to multi-discipline project models and information -- anytime, anywhere.

Benefits

Cloud Connected Workflows

Accelerate constructability reviews and let multi-disciplinary teams quickly identify and resolve costly issues.

Automate Clash Detection

Simply upload models to BIM 360 and view clash results immediately for quicker clash resolution.

Single Source of Truth

Accessibility anytime or anywhere - with support of over 50 different file types - to ensure models are current and teams are connected.

Capabilities

BIM 360 Glue is a connected cloud platform that improves VDC & BIM collaboration throughout preconstruction, leading to accelerated clash resolutions and avoiding costly issues.



3D Model Access

Access and sync models offline across over 50 different file formats.



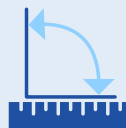
Constructability Review Tools

Review and annotate models, send notifications, and respond to markups.



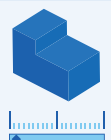
Simply Navigate Models

Pan, zoom, and orbit models while using gravity assisted walk through navigation.



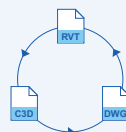
Measure

Easily make calculations using point-to-point tools and object snapping.



Navisworks Integration

Use detailed clash detection tools in Navisworks then publish to Glue in one-click.



Design Tool Integration

Upload design files directly to Glue and automatically manage version control.

Expand BIM 360 Glue with additional packages:

B AUTODESK® BIM 360™

Design

Revit Cloud Worksharing

Securely co-author a Revit model within one firm or across multiple firms.

Design Collaboration

Coordinate deliverables, visualize design changes, and track project progress.

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

B AUTODESK® BIM 360™ PLAN

Utilize lean construction methods to build more reliable work plans.

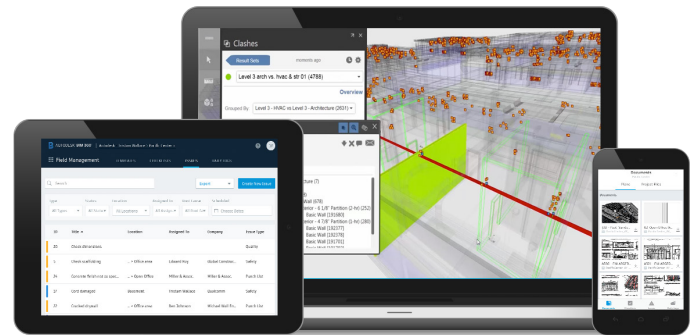
B AUTODESK® BIM 360™ OPS

Helps building owners realize the operating potential of their buildings.



“With BIM 360 Glue, we don't have to wait for weekly coordination meetings anymore. Clash detection and coordination happens in real-time.”

CHRIS WEAVER, Andy J. Egan Company



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

BIM 360, BIM 360 Plan, BIM 360 Glue and, the Autodesk logo are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. © 2019 Autodesk, Inc. All rights reserved.

