

AUTODESK[®] BIM 360[®] BUILD

Collaborative Software Built for Construction

Improve quality control, safety, and project management on the jobsite.

BIM 360[®] Build is an integrated field and project management tool that allows users to get instant project updates both in the office and in the field.

Benefits

Improve Quality and Safety

Use customizable templates and checklists to track quality and streamline safety inspections.

On Time. On Budget.

Monitor and improve field performance by using historical jobsite data to drive decisions and minimize risk.

RFI and Submittal Tracking

Easily log and track RFI's and Submittals through a single platform to gain clear visability into project status.

Capabilities

Combine mobile cloud based collaboration technologies for onsite use of tracking and logging RFI's and Submittals as well as gaining insights into reporting to manage field processes such as quality, safety and commissioning.



Quality Control

Create and assign issues and track work with checklists.



Jobsite Safety Management

Encourage safety program adoption with inspection checklists and reporting.



Submittal Tracking

Oversee submittal logs across the entire team and easily view statuses.



Daily Reporting

Log daily site activity to keep track of project progress and performance.

RFI Tracking

Create RFI's and track progress using customized workflows.



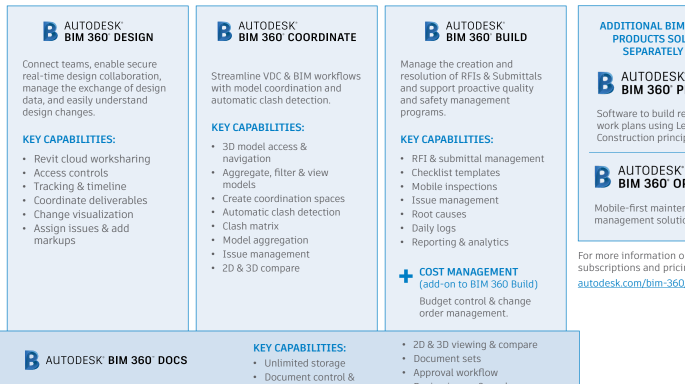
Collaboration

Assign tasks to team members and automate report distribution.



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).



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

- versioning for all file types • Revit & AutoCAD
- Publishing
- Design issues & markups
- . Mobile access
- Reporting & analytics





Software to build reliable work plans using Lean Construction principles.



Mobile-first maintenance management solution.

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



"We surveyed our employees and 95% said they would recommend BIM 360 to other colleagues.

JO MORTENSEN, IKT Skanska



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 Ops 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.

