

BIM 360 DESIGN

REAL-TIME CLOUD WORKSHARING AND DESIGN COLLABORATION

BIM 360 Design enables real-time design collaboration and data management in Revit, Civil 3D, and AutoCAD Plant 3D.

Work and access project data from anywhere!

[Click here to buy from MicroCAD](#)

KEY FEATURES

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.

- Co-author Revit models
- Access Civil files
- Share Plant 3D files
- Collaborate across locations
- Track project progress
- Curate and distribute packages
- Exchange design data
- Identify changes visually
- Compare design versions
- Analyze aggregated models

PRODUCTS THAT WORK WITH BIM 360 DESIGN



Revit + BIM 360 Design

Multiple users can securely co-author a Revit model in real-time across one or multiple firms



AutoCAD Plant 3D + BIM 360 Design

Securely share Plant 3D files and projects on a common data platform



Civil 3D + BIM 360 Design

Securely create and access Civil files on a common data environment in real-time

SEE HOW PEOPLE ARE USING BIM 360



BIM 360 Technology drives major redesigns for airports



Tackling the hospital shortage with modular construction



Inventive building designs with BIM 360 Design

WHY BIM 360 DESIGN?

Centralize project data for improved outcomes

Reduce work, improve productivity, and accelerate project delivery. Team managers gain visibility, better manage the exchange of design data, and connect design data to construction.

Collaborate in AEC Design software anytime, anywhere

Work and access project data from anywhere. Collaborate with internal teams or across organizations throughout the project life cycle.

Improve communication around design progress

Design for AEC projects is a complex, iterative process. BIM 360 Design offers powerful access control, markup, and mobile review features made for building and civil engineering workflows.



Contact Us: 888-355-0081
mtcinfo@microcad3d.com
www.microcad3d.com