

BIM 360 COORDINATE

COLLABORATION SOFTWARE FOR CONSTRUCTABILITY REVIEWS

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

[Click here to buy from MicroCAD](#)

WHAT IS BIM 360 COORDINATE?

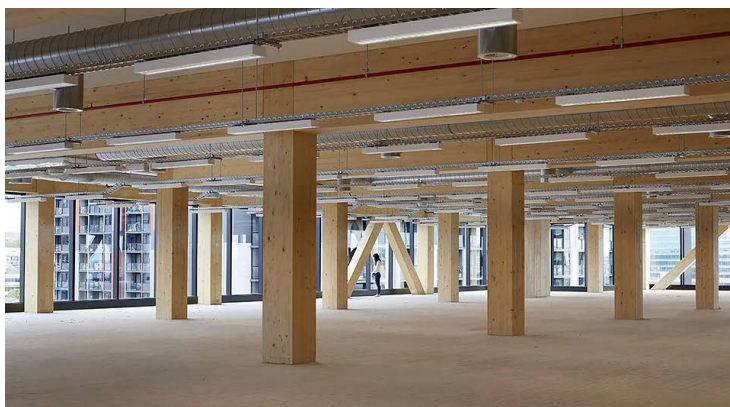
Accelerate the construction design review process
Multidisciplinary teams can quickly identify and resolve costly issues prior to construction with shared coordination spaces and clash resolution workflows



KEY FEATURES

- **3D Model Access**
Access models online or offline, including RVT, NWD and IFC formats.
- **Simply Navigate Models**
Pan, zoom, and orbit models while using gravity assisted walk through navigation.
- **Clash Matrix**
Heat maps identify models with the most clashes to prioritize efforts.
- **Issue Management**
Assign issues to speed up clash resolution or mark clashing objects as 'not an issue' to remove noise.
- **Constructibility Review Tools**
Review and annotate models, send notifications, and respond to markups.
- **Model Aggregation**
Aggregate multi-discipline models and filter/views by floor or discipline to visualize spaces and identify coordination issues.

SEE HOW PEOPLE ARE USING BIM 360



Sophisticated design technologies underpin innovation in large complex projects



Extreme construction in the most challenging landscapes



Reinforcing the largest dam in the Netherlands with BIM

WHY BIM 360 COORDINATE?

Rather than working in isolated 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



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