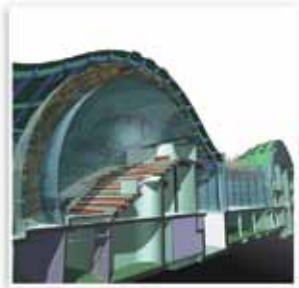


Chicago BIM Expo Agenda



Scheduled Presentations:

10:00 - 11:00
1:00 - 2:00
4:00 - 5:00

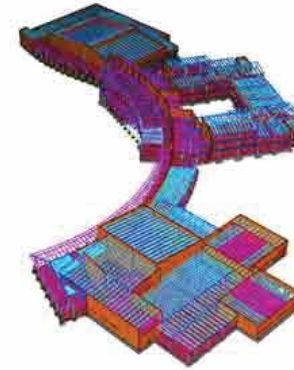
Vico will present their 5D Virtual Construction TM solutions. They pioneered the category of BIM for Construction, and they remain the industry's most integrated approach to coordination, quantity takeoff, cost estimation, project scheduling, and production control. The benefits of our solutions and services have been proven on hundreds of building projects to date.



Scheduled Presentations:

10:00 - 11:00
1:00 - 2:00
4:00 - 5:00

Trimble building construction positioning solutions give contractors more control of their job sites... allowing significant improvements in construction accuracy and productivity. Importing BIM files directly to the LM80 for correct field layout. This convenience, combined with the power of wireless communication for design updates, a common user interface and specialized software make the LM80 a revolutionary tool and the heart of The Connected Construction Site.



Scheduled Presentations:

9:00 - 10:00
12:00 - 1:00
3:00 - 4:00

Tekla will present the most advanced Building Information Modeling (BIM) software in the market. Tekla Structures provides an accurate, dynamic, and data-rich 3D environment that can be shared by:

- Contractors
- Structural engineers
- Steel detailers and fabricators
- Precast and Cast-in-Place concrete detailers and manufacturers



Autodesk
Gold Partner
Architecture, Engineering & Construction

Scheduled Presentations:

11:00 - 12:00
2:00 - 3:00
4:00 - 5:00

AutoCAD® Revit® will discuss how there software turns maximum flexibility into competitive advantage. Combining AutoCAD®, AutoCAD® Architecture, and Autodesk® Revit® Architecture software into a single, comprehensive package allows you to transition to building information modeling (BIM) at your own pace, while protecting your software, training, and design data investments.

Autodesk® Navisworks® software solutions enable project design, engineering, construction, and manufacturing professionals to unite contributions into a single building or process plant model.



Scheduled Presentations:

9:00 - 10:00
12:00 - 1:00
3:00 - 4:00

Trimble Spatial Imaging will discuss the advantages of collecting rich As-Built point clouds with scanners that can then be modeled and exported into your existing BIM Design Software.

Scheduled Presentations:

10:00 - 11:00
1:00 - 2:00

Trimble Digital Pen Construction Solutions will show you how to automate paper-based construction forms, as-builts, and building plan markups. Using Trimble DP20 Digital Pens, job site teams digitally capture handwritten notes, plan markups, and form-based data. Once the pens are docked to a computer, the data is automatically integrated into the original Microsoft Office and PDF files.

Scheduled Presentations:

9:00 - 10:00
3:00 - 4:00

Trimble All Track lets the contractors manage asset acquisition and cost, distribution and utilization, maintenance schedules, and eventual retirement. With this information, they can calculate return on investment and reduce the costs of asset loss through theft or misplacement. All Track gives you the ability to upload positions of material directly to your BIM software on site.

Scheduled Presentations:

11:00 - 12:00
2:00 - 3:00

Trimble Connected Community is an information management system designed for communication, collaboration, and greater efficiency. Secure online storage of all organization and project information. Information accessible by members anywhere, anytime. Instant communication and collaboration between remote colleagues and partners. Project progress and site activity tracked in real time. Complete, controlled visibility into every corner of a project.