



## 2021 Construction Technology Week: 3-Part Education Series

**Dates:** Monday, October 4, 2021  
Tuesday, October 5, 2021  
Thursday, October 7, 2021

### Registration Fees

#### **3-Part Educational Track Only:**

GBCA Member: \$200  
Non-Member: \$400

#### **All Access Pass (includes Virtual Education Series, Speaker Series and Networking Event):**

GBCA Member: \$225  
Non-Member: \$475

**REGISTER**

**Hosted and Presented by:**



**ZenTek Consultants**  
Balancing business and technology

The 3-part Education Series is hosted by ZenTek Consultants, the nationally recognized leader in construction technologies. ZenTek Consultants works with Architecture, Engineering, Construction, and Manufacturing firms to help them purchase and implement the software they need to grow in these complex industries.



**Presenter:**  
**James Coppinger**  
**Owner, ZenTek Consultants**

James Coppinger has over 30 years of experience in the design/build industry, working in estimating, project management, and both architectural/civil design. With decades of practical experience for large design/build firms throughout the U.S., Mr. Coppinger brings a real-world voice to the construction technology arena. He is also a noted speaker and writer on best practices for implementing practical software solutions in the AEC community.

Since founding ZenTek Consultants in 2016 with his partner Rocco Parisi, they have helped hundreds of firms implement, configure, and optimize their design/build workflows. Mr. Coppinger is also the host of The CADDle Call podcast - the leading, nationally acclaimed resource on design/build technology.



AGC of America recognizes the 3-part Virtual Education Series as qualifying for Continuing Education (CE) hours towards the renewal of AGC's Certificate of Management-Building Information Modeling (CM-BIM). Each hour of BIM educational content is equal to 1 hour of CE credit. Attendees may earn up to 4.5 hours of CE Credit by attending the entire series.

## **Monday, October 4, 2021, 9:00am – 10:30am**

### **Construction Automation with Bluebeam Revu**

Bluebeam Revu is the most used construction software in the world but many of us never use the built-in tools that automate finding information, linking plans, specs, even tracking object RFI's and order status. Revu can dramatically improve your efficiency, accuracy, and eliminate the constant string of calls and emails asking: "where are we at?" on every constructable item. ZenTek Consultants, the nationally recognized leader in construction technologies, will show you how. This class is for anyone in the construction industry who uses, or is interested in using, Bluebeam Revu. We'll show you how to:

- Build Tables of Content
- Batch Link Details & Specs
- Automate Location Tagging
- Create Custom Status Conditions

## **Tuesday, October 5, 2021, 9:00am – 10:30am**

### **Faster Field to Office Communication With Procore**

When it comes to advanced project management features, Procore is the world's most used PM system. Procore is unmatched at construction project control and costing but when it's time to communicate with the trades and subcontractors in the field, many of us still overlook the simple tools and features in Procore that can save us hundreds of hours by automating things like accessing files, marking up drawings, and even filling out required forms, right in the field. You can eliminate the need for people to download, fill out, save, and email files almost entirely with Procore. ZenTek Consultants, the nationally recognized leader in construction technologies, will show you how. This class is for anyone in the construction industry who uses, or is interested in using, Procore. We'll show you how to:

- Add Construction Drawings to Procore
- Markup Drawings in the Field
- Add Forms to Procore
- Fill Out Forms in the Field
- Share/Collaborate on Drawings & forms



**Thursday, October 7, 2021, 9:00am – 10:30am**  
**Easy Access To BIM Data For The Field**

BIM information in the field is a vital tool but often we either don't have, or can't afford, the extensive software systems that designers use to build and access that information. Not to worry! There are software packages and processes out there -many of them free or low cost- meant specifically for construction folks to access all that design data without crazy complex systems of overwhelming cost. This session is designed to give construction personnel an overview of the processes and software that you can easily use to access BIM data on your mobile devices, right on the construction site, with little to no cost. We'll show you how to use:

- View Mode for Revit
- Autodesk Viewer
- Autodesk Design Review
- Navisworks Freedom Viewer