
CONFERENCE SESSIONS

MONDAY – SEPTEMBER 17, 2018

10:00 am – 12:10 pm: (2 HOUR TRAININGS)

- Creating an Interactive Course With Revu
- Creating Your Own Digital Dashboard
- Document Review Using Bluebeam Studio
- Material Takeoffs and Estimates
- Revu Basics: It all Starts with your Profile
- Revu iPad
- Roundtable: Design Trends

10:00 am – 11:00 am:

- Bluebeam Studio 101
- Kickstarting and Maintaining Your Organization's Revu Training Program **(FULL)**
- Links and Layers: Enhancing Communication, Coordination and Deliverables
- Mitigating Risk during Preconstruction by Digitizing Projects from Day Zero.
- Revu 101
- Sneak Peek: Bluebeam Field Workflows of the Future
- What's New in Revu 2018

11:10 am – 12:10 pm:

- Bluebeam Revu 201: Customizing Your Software **(FULL)**
- Build an Epic Icon Tool Chest
- Communicating Design Intent
- How to Effectively Utilize Bluebeam Studio Projects and Studio Sessions to Ensure a Successfully Documented Project **(FULL)**
- Project Handover
- Revolutionizing the Submittal Log Creation Workflow
- Revu Basics for Civil Engineers
- What's New in Revu 2018

1:00 pm – 3:10 pm: (2 HOUR TRAININGS)

- 3D PDF Creation and Navigation
- Creating Your Own Digital Dashboard
- RFIs and Submittals
- Roundtable: Maximizing Your Technology Solutions **(FULL)**

- The Power of JavaScript in Revu
- Using Sets to Manage Drawings

1:00 pm – 2:00 pm:

- Automate your Site Photo Documentation Process and Create a Powerful PDF Report **(FULL)**
- A "Revu" of the Digital Dashboard
- Bluebeam Takeoffs for Heavy Civil Construction
- Creating a Site logistics Template Using Tool Chest and Bluebeam Studio
- Creating and Managing Digital Drawings
- Change Management
- Designing Studio Sessions to Maximize Productivity
- PDF Standards and Best Practices
- Tips and Tricks Basics **(FULL)**

2:10 pm – 3:10 pm:

- Bluebeam Studio Sessions -- A Modern, Malleable Tool for Architectural Redlining and Review
- Creating Appealing and Functional Interactive Closeout Packages
- Creating SmartStamps – The Various Ways Your Submittal Stamp Can Be Smarter
- Field Issues
- Material Takeoffs and Estimates in MEP
- Sneak Peek: Visualize Jobsite Data with Bluebeam Atlas
- Studio Prime Overview
- Tips and Tricks Advanced **(FULL)**
- Using E-Learning Successfully for Software Training

3:30 pm – 4:30 pm:

- Dashboards, Documentation and Delighting the Owner: A Recipe for Success with your 360 Camera (Sponsor Session)
- Empowering the Field with Construction Apps (Sponsor Session) **(FULL)**
- How Studio Prime Aided in Companywide Studio Adoption
- Managing As-Builts throughout the Project Lifecycle **(FULL)**
- Panel: Virtual Design and Construction
- Panel: Developing Successful Training Programs
- Panel: Building a Highly Proficient and Successful Team
- Transforming the Design Review Process at DSA

TUESDAY– SEPTEMBER 18, 2018

8:30 am – 10:40 am: (2 HOUR TRAININGS)

- Building a Successful Onboarding Program
- Field Issues
- Leveraging Batch Tools to Manage Drawings
- MEP Takeoffs and Estimates
- Roundtable: Successful Project Delivery From the Owner's Perspective **(FULL)**
- Site Planning and Coordination

- Structural Steel and Concrete Takeoffs
- Using Sets to Manage Drawings **(FULL)**

8:30 am – 9:30 am:

- Build Complex Navigation Tools in Half the Time - Going Beyond the Dashboard **(FULL)**
- Change Management
- Consistent Design with Custom Count
- From Layout to Submittal and Bill of Material
- How to Impress Your Boss using Bluebeam Revu **(FULL)**
- Managing and Maximizing Data
- "REVU"ing 3D PDFs: Generating and Working with 3D PDFs

9:40 am – 10:40 am:

- City of Westminster Electronic Design Review Workflow Process
- Ghafari Architecture Dashboard
- Meeting Owner Demands with Bluebeam Revu: A Happy Client is just Two Clicks Away
- Metricize Your Markups: How to Integrate Bluebeam Markups with Business Intelligence Software
- PDF Standards and Best Practices
- Sneak Peek: Visualize Jobsite Data with Bluebeam Atlas
- Studio Integrations
- Submittal Processing on Steroids: Powered Dynamic Stamps and JavaScript

11:00 am – 12:00 pm:

- Automating API: Automating and Tracking Critical Data through Project Workflow **(FULL)**
- Bluebeam and dRofus Planning Workflow (Sponsor Session)
- Global Alignment with Bluebeam Uses for Multiple Purposes
- Implementing Bluebeam Studio: Teaching a Government Agency New Tricks
- Panel: Drone Technologies
- Panel: Taking Workflow Standards to New Heights
- Panel: Technology in Lean Construction
- Panel: Trailblazers in Construction Education- Leading the Next Generation

1:40 pm – 3:50 pm: (2 HOUR TRAININGS)

- 3D PDF Creation and Navigation
- Creating Your Own Digital Dashboard
- Document Review Using Studio
- Material Takeoffs and Estimates
- Revu iPad
- RFIs and Submittals
- Roundtable: Government **(FULL)**
- Roundtable: Specialty Contractors- Accelerate Your Potential with Tech

1:40 pm – 2:40 pm:

- Bluebeam QA/QC Process: Saving You Time and Money **(FULL)**
- Bluebeam Studio 101

- Bringing Order to the Chaos: The Organizational Power of the Markup **(FULL)**
- Digital Signatures
- Installation and Supply Chain Management: Leveraging Production Data to Support the Field
- PDF Standards and Guidelines: Ownership and General Contractor Early Collaboration
- Tips and Tricks Basics
- Using Bluebeam Studio Prime's integration with Procore for Submittals; The Best of Both Worlds

2:50 pm – 3:50 pm:

- Becoming a Beta Tester
- Best Practices for Implementing Revu
- Creating and Managing Digital Drawings
- Ditch Your Folder Structure for Smart Drawings
- How to Perform Takeoffs and Estimates in Revu Faster and Smarter
- Iterative Design Structures using Projects and Sessions to Create a Seamless Workflow
- Rethink the Link: The Hidden Power of CSV
- Tips and Tricks Advanced **(FULL)**

4:10 pm – 5:10 pm:

- A Lean Journey to Streamlining the RFI and Submittal Review Process Utilizing the Bluebeam API **(FULL)**
- Combining Best in Class Markup Tools with Best in Class PM tools to Supercharge Your Workflows (Sponsor Session)
- Digitalizing Process Flow from Cradle to Grave **(FULL)**
- Driving Efficiency and Reducing Risk with On-Site Wi-Fi (Sponsor Session)
- Panel: Building a Business Case for Bluebeam
- Panel: How 360 Cameras are Changing the Way We Communicate on the Job Sites **(FULL)**
- Panel: Improving Project Coordination **(FULL)**

WEDNESDAY, SEPTEMBER 19, 2018

9:40 am – 11:50 am: (2 HOUR TRAININGS)

- Creating Your Own Digital Dashboard **(FULL)**
- Field Issues
- Leveraging Batch Tools to Manage Drawings **(FULL)**
- MEP Takeoffs and Estimates
- Material Takeoffs and Estimates
- Roundtable: Trends in Construction Technology **(FULL)**
- The Power of JavaScript in Revu

9:40 am – 10:40 am:

- Best Practices for Implementing Revu
- Bluebeam Revu for Digital Asset Management
- Closing Projects... in Preconstruction! Three-Focus Approach to Save You Time and Energy

- Deploying Revu in an Enterprise Environment
- From Intro to Intense with 3D PDFs
- Managing and Maximizing Data
- Site Planning and Coordination
- Taking a Project from Concept to Completion Using Revu

10:40 am – 11:50 am

- Administering Revu in an Enterprise Environment
- More Bluebeam - Track Percent Complete and Units in Place on Virtually Anything (**FULL**)
- Project Handover
- Rethink the link between 2D and 3D
- Structural Steel and Concrete Takeoffs for Estimators
- Using Bluebeam Studio to Collaboratively Track Material Procurement on Projects

END OF CONFERENCE

