
CONFERENCE SESSIONS

MONDAY – AUGUST 14, 2017

1:00 pm – 2:00 pm:

- Bluebeam Studio 101
- Creating Digital Image Boards (Lecture/Training)
- Digitally Managing Project Documents
- Electronic Quality Reviews
- Industry Connections: Architecture and Engineering
- Industry Connections: Trade Partners
- PDF Standards and Best Practices
- Research & Development: Preconstruction: Is Technology Ignoring You?
- RESELLERS ONLY: Top Tips to Increase Your Bluebeam Revenue
- Revu Basics 101 (Training)
- Revu iPad (Training)
- RFIs & Submittals (Training) (FULL)**
- Train the Trainer: Change Management
- Utilizing Bluebeam Revu for QA/QC
- What's New in Revu 2017
- Workflow Automation with Batch Tools

2:10 pm – 3:10 pm:

- Case Study: Bluebeam Studio API: Automation of Form Data Extraction (FULL)**
- Case Study: Breaking Boundaries with Bluebeam
- Case Study: Lean Project Collaboration: A Design-Build Success Story
- Panel: Improving Project Coordination (FULL)**
- Panel: Strategies for Adopting Lean Workflows
- Panel: Training Skilled Trades
- Research & Development: Takeoff Tools: Developer Deep Dive

3:20 pm – 5:30 pm:

- Creating and Managing Digital Drawing Set

3:20 pm – 4:20 pm

- 2D Spatial Coordination
- Advanced Design Review for Large Scale Project
- Advanced Material Takeoffs and Estimates (Training) (FULL)**
- Customizing Field Reporting Tools
- Industry Connections: Owners and Government
- Research & Development: Technology and Project Communication: Meeting The Need
- RESELLERS ONLY: Preparing for 2018 and Beyond: Where Bluebeam Is Heading and How You Can Get Ready
- Roundtable: Design Trends
- Takeoffs 101
- Tips & Tricks: Basics
- Train the Trainer: Knowing your Learners to Improve Training Efficiency
- Using Javascript to Supercharge your Deliverables
- Utilizing Bluebeam Revu for Space Planning and Programming (Training)
- Workflow Automation with Batch Tools (Training) (FULL)**

4:30 pm – 5:30 pm:

- Behind the Scenes of a Working Construction Dashboard
- Integrating PDFs into BIM
- Leveraging Sets to Organize your Project Documents
- Punch (Training)
- Research & Development: Feature Optimization: One Less Click
- RESELLERS ONLY: The Competitive Landscape: How Do Other Products Stack Up?
- Revu iPad (Training)
- Roundtable: Adjusting to Varying Project Requirements
- Roundtable: Government
- Site Planning and Coordination (Training)
- Submittal Reviews
- Takeoffs and Estimates 201
- Tips & Tricks: Advanced
- Tips & Tricks: Software Trainers
- Utilizing 3D PDFs to Communicate Design Intent

TUESDAY – AUGUST 15, 2017

8:30 am – 10:40 am:

- Train the Trainer: Avoiding cognitive overload while teaching Revu - Lecture & Workshop (2 Hour Session)
- Roundtable: Getting Your Teams On-Board (2 Hour Session)
- Roundtable: Giving Owners What They Really Want (2 Hour Session)

8:30 am – 9:30 am:

- Advanced Material Takeoffs and Estimates (Training) (FULL)**
- Creating a Single Source Electronic Plan Table
- Creating and Managing On-Demand Bluebeam Video Training for Your Organization
- Creating and Managing Sets (Training) (FULL)**
- Creating Your Own Dashboard (Training) (FULL)**
- Javascript Basics (Training) (FULL)**
- Material Takeoffs and Estimates for MEP
- Maximizing Model and Document Data
- Project Close Out and Facilities Maintenance
- RESELLERS ONLY: Beyond PDF: Changing the Conversation with Your AEC Customers
- Revu Basics: Bluebeam for Mere Mortals
- What's New in Revu 2017

9:40 am – 10:40 am:

- 2D and 3D PDF Creation (Training)
- Document Control Process
- Javascript Advanced (Training)
- MEP Takeoffs and Estimates (Training)
- PDF Standards and Best Practices
- Research & Development: Feature Optimization: One Less Click
- Revu Basics 101 (Training)
- Sketching in Revu
- Streamlining Project Information with Studio Prime Folder Automations
- Tracking Construction Activities for Improved Productivity
- Train the Trainer: Accelerated Learning, Blended Learning and Learning Transfer
- Virtual Reality and Bluebeam Studio
- Workflow Automation with Batch Tools (Training)

11:00 am – NOON:

- Case Study: Digitalizing Quality Review on a Complex Design Build Program
- Case Study: Document Control for SF 1-Million Sq. Ft. Hospital
- Case Study: Driving Adoption Through Complex Quality Review
- How WeWork is Accelerating Their Global Expansion Through Construction Technology & What That Means
- Panel: BIM in Practice: Maximizing Data Through Digital Workflows
- Panel: Developing Training Programs: For the Organization (FULL)**
- Panel: Getting Buy-In
- Procore's Integration with Studio Prime
- Research & Development: Takeoff Tools: Developer Deep Dive (FULL)**

1:40 pm – 3:50 pm:

- Creating and Managing Digital Drawing Set (2 Hour Training)
- Roundtable: Data Management (2 Hour Session)
- Roundtable: Innovation as a Buzzword (2 Hour Session)

1:40 pm – 2:40 pm:

- Design Review for MEP Systems
- Digital Signatures
- eXtreme Dashboards: Communicating Project Data
- Managing Construction Drawings and Creating As-Builts
- Overcoming Workflow Hurdles by Developing Interactive PDF Forms
- Research & Development: Technology and Project Communication: Meeting The Need
- Revu iPad (Training)
- RFIs & Submittals (Training) (FULL)**
- Structural Steel and Concrete Takeoffs and Estimates (Training) (FULL)**
- The Studio API: Proving a Concept
- Tips & Tricks: Basics
- Train the Trainer: Using Video to Boost Learning
- Utilizing Bluebeam Revu for Space Planning and Programming (Training)

2:50 pm – 3:50 pm:

- 2D and 3D PDF Creation (Training)
- Advanced Material Takeoffs and Estimates (Training) (FULL)**
- Becoming a Beta Tester
- Bluebeam Studio 101
- Digital Shop Drawing Review: A Self-Perform Perspective
- Managing Field Data Through the Lifecycle of a Project
- Punch (Training)
- Research & Development: BIM & 2D Documents: A Reality Check
- Site Planning and Coordination (Training)
- Tips & Tricks: Advanced
- Tips & Tricks: Takeoffs
- Train the Trainer: Building an Onboarding Program: Teaching Tools and Culture
- Workflow Automation with Batch Tools

4:10 pm – 5:10pm:

- Case Study: Teaching AEC Technology: A Cross-Functional Approach
- Case Study: Changing Clients Expectations
- Case Study: Creating Efficiencies in the Electronic Plan Review Process (FULL)**
- Case Study: It's All About the Numbers: Document Management on Large Projects

- Panel: Developing Training Programs: For the Field
- Panel: Trends in Virtual Design and Construction
- Research & Development: Integration: Bluebeam Studio + Your Tech Stack
- The Digital Construction Site: Industry Perspectives

WEDNESDAY – AUGUST 16, 2017

9:40 am – 11:50 am:

- Creating and Managing Digital Drawing Set (2 Hour Training) (FULL)**
- Roundtable: Developing Successful Training Programs
- Roundtable: Trends in Virtual Design & Construction

9:40 am – 10:40 am:

- Bluebeam Integrations: Plan for Success with Studio Prime
- Creating Error-Free Construction Documents
- Creating Your Own Dashboard (Training) (FULL)**
- Deploying Revu in an Enterprise Environment
- Digital Plan Reviews
- Field Condition Survey: Data Collection and Processing
- Javascript Basics (Training) (FULL)**
- MEP Takeoffs and Estimates (Training)
- Revu Basics for Civil Engineers
- Tips & Tricks: Basics
- Train the Trainer: Building an interactive course in Revu
- Workflow Automation with Batch Tools (Training) (FULL)**

10:50 am – 11:50 am:

- Administering Revu in an Enterprise Environment
- Creating and Managing Sets (Training)
- Javascript Advanced (Training)
- Project Close Out and Facilities Maintenance
- Project Coordination: Coordinating the Uncoordinated
- Setting Office-wide Standards within Bluebeam Studio
- Site Planning and Coordination (Training)
- Structural Steel and Concrete Takeoffs and Estimates (Training)
- Tips & Tricks: Advanced
- Tips & Tricks: Takeoffs
- Train the Trainer: Idea exchange
- Using Bluebeam for Punchlists & Project Closeout