

Practical Jobsite Innovations For The Mechanical Contractor

presented by Nathan C. Wood & Nick Decker

DATE: Thursday, April 20, 2017

PLACE: Utah Career Center, 640 N. Billy Mitchell Road, Salt Lake City, UT 84116

TIME: 9:00am-1:00pm

COST: \$125/person

OTHER: Breakfast & Lunch will be served at this event.

REGISTRATION DEADLINE: April 14, 2017

EDUCATION CREDIT VALUE: 4 Professional Credit Hours For Contractors & Plumbers

About The Course

Nathan Wood returns to Salt Lake City on April 20th to share his insights on several innovations that are currently improving the mechanical contractor's bottom line. This three hour training will focus on maximizing productivity from our existing workforce by identifying the "low hanging fruit" opportunities for digital efficiency and automation. Discover the potential return on investment and barriers to adoption of several digital transformation opportunities including: manpower production tracking, digital time-sheets & daily reports, jobsite photo capture & sharing, asset tracking & inventory management, and the latest technology helping us stay safe onsite.

Immediately following the training, stay for a one-hour lunch & learn demonstration from Nick Decker at Bluebeam Software. Nick will take us through the lifecycle of a mechanical PDF drawing set from bid day to as-built handover, showing the power of PDF collaboration and efficiency when project information is born digital and stay's digital.

About Nathan C. Wood

Nathan Wood has emerged as an innovation thought leader across Architecture, Engineering, and Construction (VDC), Lean process improvement, and integrated Project Delivery (IPD) has led him to realize how proven technology solutions can too often result in adoption failure and lost ROI.

As Founder and Chief Enabling Officer of Spectrum AEC Nathan supports the digital transformation of AEC organizations and design-build teams by aligning the needs of people and process before deciding on the best-fit technology. Using a Lean A3 approach, Nathan blends Emotional Intelligence (EQ) with Design Thinking strategy to help teams overcome adoption barriers through collaborative debate and a mutual respect for different perspectives.

About Nick Decker

Nick Decker has a decade of experience in the architecture, engineering and construction (AEC) industry. As an Industry Specialist for Bluebeam Software, Nick helps companies build streamlined workflows and develop cost-saving strategies by leveraging technology to remove pain points. Prior to his role at Bluebeam, Nick held positions in which he participated in all phases of the building lifecycle: design, estimation, scheduling, pre-construction, project management and closeout. His ability to identify promising solutions and provide effective training helped accelerate adoption timelines and learning curves, ultimately saving his clients both time and resources.

REGISTRATION

NAME: _____ **COMPANY:** _____
BILLING ADDRESS: _____ **PHONE NUMBER** _____
FAX NUMBER: _____ **EMAIL ADDRESS** _____
TOTAL TO BE BILLED _____ **PAYMENT METHOD** **VISA** **MC** **AMEX** **CHECK** **CONTRACTOR SCHOLARSHIP**
CREDIT CARD NUMBER _____ **EXP DATE** _____
SEC CODE _____ **SIGNATURE** _____

Return forms to the UMCA office by Friday, April 14, 2017. This course is open only exclusively to members only. If you have any questions or requests please contact the UMCA office at 801.364.7768



669 South 200 East
Salt Lake City, UT 84111
P | 801.364.7768
F | 801.531.7725
www.umca.com

Robert Bergman - robert@umca.com
Sarah Hill - sarah@umca.com
Leanna Davis - leanna@umca.com

REGISTRATION DEADLINE
FRIDAY,
APRIL 14, 2017