MARCH 21ST, 2024 11:30 AM - 1:15 PM PPA EVENTS CENTER



DBIA ROCKY MOUNTAIN REGION PRESENTS:

LEVERAGING VIRTUAL DESIGN & CONSTRUCTION (VDC) IN DESIGN-BUILD

Building Information Modeling (BIM) is a tool for model-based technologies that produces a building information model that enables a highly collaborative Virtual Design & Construction (VDC) process throughout a project's lifecycle. When combined, project teams can take advantage of a forward-thinking environment where the integration of people, process and technology can thrive. The whole team approach inherent in Design-Build is an ideal environment for BIM/VDC to flourish (more than any other project delivery system), especially when you can take advantage of an integrated project team from the outset, creating a platform for success, where all the client's goals can be embraced early. In addition to highlighting DBIA's approach to VDC Done Right we'll also hear from innovative VDC Leaders who will provide real-world examples of how VDC is driving value by enabling the merging of technology and project delivery to provide optimized outcomes for Owners.

PANELISTS:

Virginia McAllister, Ironhorse Architects Jeff Sample, Ironman of IT Carl Goodiel, Hensel Phelps Robert Mercier, Weifield Group OWNER \$15 MEMBER \$40 PARTNER ASSOCIATION MEMBER \$40 NON-MEMBER \$55 YOUNG PROFESSIONAL / STUDENT \$30

MODERATOR:

Brian Skripac, DBIA, CM-BIM, Director, Virtual Design & Construction, Design-Build Institute of America



As Director of Virtual Design & Construction (VDC), Brian is responsible for shaping how VDC brings optimal benefits to design-build's "whole team" approach to project delivery. Brian is a Digital Construction innovator with nearly 20 years of leadership defining how people, processes and technology come together to transform collaborative project delivery. In addition, he leads the creation and advancement of best practices related to the integration of BIM-enabled technologies and other innovative digital tools to enhance design-build team performance and while generating significant benefits for projects across the built environment.