

Leveraging Virtual Design & Construction in Design-Build

09.09

Building Information Modeling (BIM) is a model-based technology that fosters a collaborative Virtual Design & Construction (VDC) process throughout a project's lifecycle. This approach allows project teams to thrive in an integrated environment where people, processes, and technology work together. The Design-Build method is particularly conducive to BIM/VDC, enabling early alignment with client goals. This session will also explore DBIA's VDC Done Right approach and highlight current best practices being developed by DBIA.

We'll hear from a diverse group of innovative VDC leaders from Salt Lake City, showcasing how VDC merges technology and project delivery for optimized outcomes in an engaging panel discussion.



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

Salt Lake City Panelists

Rob Cottle, Principal - Babcock Design Group
Josh Sletten, Deputy Director of Project Development, UDOT
Jon Ferguson, Vice President, VDC – Layton Construction
John Gregory Williams, Vice President, Design Studio – Harris Company
Heather Soderquist, Vice President, Construction Innovation – Jacobsen Construction

AGENDA

2:30 pm: Presentation

4:00 pm: Optional Networking

REGISTRATION

\$25 / Attendee \$10 / Student & Young Professionals Free / Utah Annual Sponsor Free / Owners

LOCATION

1 DBIA CEH

University of Utah Salt Lake Campus
1 AIA LU

Floyd and Jeri Meldrum Civil Engineering Building
Salt Lake City, UT