FOR INFRASTRUCTURE

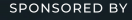
A WEBINAR SERIES FOR THE U.S. TRANSPORTATION INDUSTRY PROMOTING MODEL BASED DIGITAL DELIVERY THROUGHOUT THE PROJECT LIFECYCLE

SAVE THE DATE JOIN US VIRTUALLY FOR A FREE WEBINAR

BIM FOR INFRASTRUCTURE IN THE U.S. TRANSPORTATION INDUSTRY WEBINAR 1: Using Model Based Digital Delivery in Design & Construction Tuesday, March 16, 2021 | 11am-1pm CDT

B

REGISTER FOR WEBINAR





HIGHWAY ENGINEERING EXCHANGE PROGRAM





BIM FOR INFRASTRUCTURE SUBCOMMITTEE



buildingSMART USA CHAPTER

This virtual workshop will provide insights on the practical application of BIM for infrastructure and model based digital delivery related to the design and construction of transportation projects.

Our agenda will include an introductory plenary session on national BIM perspectives in Transportation. You'll hear directly from state departments of transportation on current national and state initiatives. This webinar will also include a panel discussion of the contractor perspective of challenges and opportunities using model based digital delivery in construction.



Who should attend?

State DOT representatives, agency personnel, transportation industry consultants and contractors.



What to expect

This facilitated workshop will include presentations and panel discussions as well as opportunities for interaction using chat features and interactive polling.



Additional information

There is no fee to attend and PDHs will be available for those who participate in the live event.

Event information will be posted as it becomes available on the webinar website – **click here**.

A more detailed agenda and registration information will be sent to you in the coming weeks. We hope you will join us!

BIM FOR INFRASTRUCTURE

A WEBINAR SERIES FOR THE U.S. TRANSPORTATION INDUSTRY

This event is being sponsored by the Highway Engineering Exchange Program (HEEP), the Transportation Research Board AED80(1) BIM for Infrastructure subcommittee, and the buildingSMART USA chapter.

This transportation industry workshop is the first in a series that explores opportunities and challenges presented by the shift to BIM and model based digital delivery across the project llfecycle (from design to construction and asset management) throughout the United States.