

P A VISION FOR THE FUTURE

Webinar Series and Peer Exchanges

e-CONSTRUCTION & PARTNERING

CHANGE IS POSSIBLE

Enter the digital age of construction by combining two current practices, e-Construction and Construction Partnering. Learn how to make the delivery of infrastructure in your State more efficient for both the public and private sector.

- » Capitalize on investments
- » Reduce claims
- » Increase efficiencies
- » Accelerate project schedules
- » Increase collaboration and trust



PARTICIPATE IN A WEBINAR

Take the leap. We invite local and State agencies as well as consultants and contractors to participate in the FHWA e-Construction and Partnering webinar series. Go to our website to register.

HOST A PEER EXCHANGE

Seize the opportunity to partner with e-Construction leaders. Agencies interested in hosting an e-Construction and Partnering peer exchange should apply on our website. Select the topics that align with your needs and we will contact you to start the process.

VISIT OUR WEBSITE

www.fhwa.dot.gov/construction/econstruction

POINTS OF CONTACT

For additional information, please contact:

e-Construction

Kat Weisner, FHWA Resource Center (202) 823-2267, Kathryn.Weisner@dot.gov

Construction Partnering

Chris Schneider, FHWA Office of Infrastructure (202) 493-0551, Christopher.Schneider@dot.gov

RESOURCES

EDC-4 eCP:

www.fhwa.dot.gov/innovation/everydaycounts/ edc 4/epartnering.cfm

FHWA e-Construction:

www.fhwa.dot.gov/construction/econstruction

AASHTO Innovation Initiative on e-Construction: aii.transportation.org/Pages/e-Construction.aspx

WEBINAR SERIES



e-Construction Tools and Technology: Implementing a Document Management System.

November 28, 2018 @ 2:00-3:30pm ET

How do some agencies seem to deploy certain e-Construction solutions quickly? Join us to learn how agencies are embracing and scaling up the use of e-Construction solutions to access and manage documents on construction projects.



Access to Legacy System Using a Mobile Application.

January 30, 2019 @ 2:00-3:30pm ET

Explore ways to connect a legacy system to the field using a mobile application. What are the connectivity requirements for using a mobile application in the field? What level of effort is required for implementation? Make the most of your resources and learn how other agencies select products and applications.



Using Geospatial Technology for Recording As-Built Conditions.

February 27, 2019 @ 2:00-3:30pm ET

How are some State departments of transportation expanding e-Construction applications to leverage geospatial tools? Learn how recording the location and condition of as-built assets helps to augment existing inventory data collection methods.

REGISTER NOW

www.fhwa.dot.gov/construction/econstruction

Available On-Demand



Overview of EDC-4 e-Construction and Partnering: A Vision for the Future.



Collaborating with industry to leverage e-Construction and Partnering for claims avoidance and mitigation.

3

Creating a Roadmap to Implement e-Construction Practices and Strategies for Assessing and Procuring Technology.

PEER EXCHANGES

Set your own agenda

Customize the peer exchange agenda to meet the needs of your agency. Topics may include but are not limited to:

- » Mobile device deployment
- » Legacy systems
- » Digital signatures
- » GIS data collection

Learn face-to-face

Hear about e-Construction and Partnering solutions, requirements, and timelines from peers who have been where you are:

- » Barriers to implementation
- » Lessons learned
- » Best practices
- » Change management strategies

Partner with e-Construction leaders

Develop and strengthen relationships with colleagues who can advance your knowledge of e-Construction integration strategies. Discuss technology adoption challenges then collaborate on how to address them and accelerate deployment.