

EDC-6 Virtual Summit Agenda



December 8-10, 2020 1:00 - 5:30 (Eastern)

TUESDAY, DECEMBER 8 — THEME: PEOPLE

Time:	Event:	Description:
1:00 - 1:25	Opening Session (Live) Engaging People	Mala Parker, FHWA Deputy Administrator John Halikowski, Arizona DOT Director Thomas Harman, FHWA Moderator
1:30 - 2:50	Virtual Public Involvement Breakout Session with live Q&A	FHWA: Lana Lau, Jill Stark Virginia DOT: Shannon Nicole Marshall
	Strategic Workforce Development Breakout Session with live Q&A	FHWA: Karen Bobo, Victoria Peters Arizona Associated General Contractors of America: Corey Foster
	Crowdsourcing for Advancing Operations Breakout Session with live Q&A	FHWA: James Colyar, Ralph Volpe, Greg Jones Maine DOT: Colby Fortier-Brown Utah DOT: Lisa Miller
3:00 - 4:00	National STIC Network Showcase (Live) Engaging People with “6-minute pitch” of STIC homegrown ideas	Jeffrey Zaharewicz, FHWA Moderator
4:10 - 5:30	Virtual Public Involvement Breakout Session with live Q&A	FHWA: Lana Lau, Jill Stark Virginia DOT: Shannon Nicole Marshall
	Strategic Workforce Development Breakout Session with live Q&A	FHWA: Karen Bobo, Victoria Peters Arizona Associated General Contractors of America: Corey Foster
	Crowdsourcing for Advancing Operations Breakout Session with live Q&A	FHWA: James Colyar, Ralph Volpe, Greg Jones Maine DOT: Colby Fortier-Brown Utah DOT: Lisa Miller

Be sure to visit the EDC Exhibit Hall & the National STIC Network Showcase!

- EDC Exhibit Hall: Enjoy live chat with experts from 1:30 pm – 5:30 pm each day. Join in and share your experiences with EDC innovations. Explore and save documents to your event briefcase!
- National STIC Network Showcase: Watch live presentations from your peers 3 - 4 pm each day. Explore innovations at your own pace & save info to your event briefcase!



WEDNESDAY, DECEMBER 9 — THEME: PRODUCTS

Time:	Event:	Description:
1:00 - 1:25	Opening Session (Live) Deploying Products	Nicole Nason, FHWA Administrator Anne Ellis, Executive Director of Charles Pankow Foundation Thomas Harman, FHWA Moderator
1:30 - 2:50	Targeted Overlay Pavement Solutions Breakout Session with live Q&A	FHWA: Derek Nener-Plante Colorado DOT: Eric Prieve New Jersey DOT: Robert Blight
1:30 - 2:50	Ultra-High Performance Concrete for Bridge Preservation and Repair Breakout Session with live Q&A	FHWA: Zachary Haber, Mark Leonard Iowa DOT: James Nelson New York DOT: Jim Scarlata Clare County, Michigan: Dewayne Rogers
3:00 - 4:00	National STIC Network Showcase (Live) Deploying Products with “6-minute pitch” of STIC homegrown ideas	Daniel Brodhag, FHWA Moderator
4:10 - 5:30	Targeted Overlay Pavement Solutions Breakout Session with live Q&A	FHWA: Derek Nener-Plante Colorado DOT: Eric Prieve New Jersey DOT: Robert Blight
4:10 - 5:30	Ultra-High Performance Concrete for Bridge Preservation and Repair Breakout Session with live Q&A	FHWA: Zachary Haber, Mark Leonard Iowa DOT: James Nelson New York DOT: Jim Scarlata Clare County, Michigan: Dewayne Rogers

THURSDAY, DECEMBER 10 — THEME: PROCESSES

Time:	Event:	Description:
1:00 - 1:25	Opening Session (Live) Improving Processes	Thomas Everett, FHWA Executive Director Scott Marler, Iowa DOT Director Thomas Harman, FHWA Moderator
1:30 - 2:50	e-Ticketing and Digital As-Builts Breakout Session with live Q&A	FHWA: Rob Elliott, Kathryn Weisner, David Unkefer
1:30 - 2:50	Next Generation Traffic Incident Management: Integrating Technology, Data, and Training Breakout Session with live Q&A	FHWA: Paul Jodoin, James Austrich, Jeffrey King, Joseph Tebo Enforcement Engineering, Inc: Grady Carrick
3:00 - 4:00	National STIC Network Showcase (Live) Improving Processes with “6-minute pitch” of STIC homegrown ideas	Christopher Bruntz, FHWA Moderator
4:10 - 5:30	e-Ticketing and Digital As-Builts Breakout Session with live Q&A	FHWA: Rob Elliott, Kathryn Weisner, David Unkefer
4:10 - 5:30	Next Generation Traffic Incident Management: Integrating Technology, Data, and Training Breakout Session with live Q&A	FHWA: Paul Jodoin, James Austrich, Jeffrey King, Joseph Tebo Enforcement Engineering, Inc: Grady Carrick