THE FUTURE OF MOBILITY WITH OPEN SOURCE SOFTWARE

August 4, 2020 | 1:00 PM – 2:00 PM EDT

Taylor Lochrane
Federal Highway Administration

Amin Mehr
General Services Administration

Brian Gerkey
Open Robotics

Raj Ponnaluri
Florida Department of Transportation

Joe Speed
ADLINK
LOGISTICS OVERVIEW

• Participant lines will be muted throughout today’s session.
  o Please note that for this session audio will only be available via phone. To join the audio conference please call 1-866-398-2885 and use the passcode 426684.

• We encourage you to provide any questions/comments you have into the public chat box.

• This virtual event is being recorded. Materials will be available in the coming days.
RESOURCES

CARMA:  https://highways.dot.gov/research/operations/CARMA-Platform
Code.gov:  https://code.gov
ITS DataHub:  https://www.its.dot.gov/data/index.htm
Open Robotics ROS 2:  openrobotics.org
Autoware Foundation autonomous driving for ROS 2:  autoware.org
Eclipse OpenADx autonomous driving middleware:  openadx.eclipse.org
Eclipse Cyclone DDS ROS 2 middleware:  iot.eclipse.org/adopters/#iot.cyclonedds
ADLINK Technology:  www.adlinktech.com
Florida Connected / Automated Vehicles:  https://www.fdot.gov/traffic/its/projects-deploy/cv/connected-vehicles

USDOT Research and Technology  @ITS_USDOT
COLLABORATE WITH US

CARMA:
• General inquiries: CARMA@dot.gov
• Software help desk: CARMAsupport@dot.gov
• Join our community: https://docs.google.com/forms/d/e/1FAIpQLScivLpGL9OSCRJU85Qc32jSdU7vUJ8rJSv7U0uYQ8gfb7rRA/viewform

USDOT Connected and Automated Vehicle (CAV) Support Services
• Technical help desk for early deployers of CAV technologies, including OSS:
  • V2X (Vehicle-to-Everything) Hub
  • Work Zone Data Exchange (WZDx)
• Email:
  • CAVsupportservices@dot.gov
  • WZDxSupport@dot.gov