

Webinar Topic:

Software Options to Support Implementation of Automated Traffic Signal Performance Measures

Date & Time: Thursday, November 15, 2018 1:00 – 2:30 PM EST Webinar Link: <u>https://connectdot.connectsolutions.com/sr500xatspm/</u> (IP Audio will be available via your computer speakers)

Registration Link: (Required for email updates and conference call information, if IP audio is not desired) <u>https://collaboration.fhwa.dot.gov/dot/fhwa/WC/Lists/Seminars/DispForm.aspx?ID=1823</u>

Brief description

This webinar will explore a subset of the available software options to support implementation of Automated Traffic Signal Performance Measures (ATSPM). Implementation alternatives range from Open Source Software, available via the FHWA Open Source Application Development Portal to numerous private sector solutions. This webinar will present perspectives from the academic community, public and private sector. For the latest information, access to on demand webinars and case studies visit https://ops.fhwa.dot.gov/arterial_mgmt/performance_measures.htm

Presenters

- **Dan Farley, PennDOT,** Chief of the Traffic Operations Deployment and Maintenance Section.
- Mark Taylor, UDOT, Statewide Traffic Signal Operations and Maintenance. (<u>http://udottraffic.utah.gov/ATSPM/</u>).
- Rich Schmidt, Intelight, Central Region Engineering Sales Manager.

Moderators

- Eddie Curtis, FHWA Office of Operations, Arterial Management Program.
- Charles Lattimer, ATKINS, A Member of the SNC-Lavalin Group, Project Director, Federal