CVRIA WEBINAR SERIES

Join the USDOT and the CVRIA team for a seven-part webinar series to learn about and provide comments on the first draft of the connected vehicle architecture views. The objective of these webinars is to gather feedback on the views before launching analysis that will identify candidate interfaces for standardization. The CVRIA team will present two or three representative views per session. The session will also include a short discussion about the interface analysis and candidate standards process; and a brief discussion of the policy analysis results to date. For more information on CVRIA, please visit: http://www.iteris.com/cvria/.

SESSIONS:* 
1. **V2I Safety Applications** (Red light Violation Warning, Curve Speed Warning) 
   Wednesday, November 6, 2013; 2pm-4pm EST

2. **Signal Applications** (Intelligent Traffic Signal System, Emergency Vehicle Priority, ECO Approach and Departure) 
   Thursday, November 14, 2013; 2pm-4:30pm EST

   Tuesday, November 19, 2013; 2pm-4pm EST

4. **Trucks** (Smart Roadside Initiative, Freight Advanced Traveler Information Systems) 
   Tuesday, November 26, 2013; 2pm-4pm EST**

5. **Support Applications** (Data Distribution, Communications Support, Core Authorization) 
   Tuesday, December 3, 2013; 2pm-4pm EST**

6. **Transit Applications** (Pedestrian and Turning Vehicle Crash Warning, Integrated Multi-modal Payment) 
   Tuesday, December 10, 2013; 2pm-4pm EST**

7. **Public Safety** (Incident Scene Pre-Arrival Staging Guidance for Emergency Responders, Incident Scene Work Zone Alerts for Drivers and Workers) 
   Tuesday, December 17, 2013; 2pm-4pm EST**

Please register through the ITS Professional Capacity Building’s T3 Program at: http://www.pcb.its.dot.gov/webinars_cvria.aspx. Webinar details will be sent with registration.

*NOTE: All sessions will be recorded/archived/posted on the T3 website in approx. 3 weeks. **Dates are pending confirmation which will be available through the T3 program.

To learn more about the Intelligent Transportation System Joint Program Office or the Connected Vehicle Research Program, please visit www.its.dot.gov.