

# Intelligent Transportation Systems (ITS) Joint Program Office (JPO)

# Connected Vehicle Reference Implementation Architecture Update

Stakeholder's Webinar November & December 2013





# Commercial Vehicle & Freight Applications of Connected Vehicle

- Commercial Vehicle Fleet Operations
  - Container Security
  - Container/Chassis Operating Data
- Commercial Vehicle Roadside Operations
  - Smart Roadside Initiative (SRI)
    - Safety Screening
    - Vehicle Credentialing
    - Overnight Truck Parking (included as part of Freight-Specific Dynamic Travel Planning in CVRIA)
- Freight Advanced Traveler Information System (FRATIS)
  - Freight Drayage Optimization
  - Freight-Specific Dynamic Travel Planning



- Which of the following best describes your role in Connected Vehicles?
  - Federal Government
  - State DOT or Metropolitan Planning Organization
  - Local government
  - Car maker / OEM
  - Roadside equipment maker
  - Consultant
  - Academic
  - Other



- How familiar are you with CVRIA (check all that apply)?
  - □ Attended one of the previous webinars (V2I Safety, Traffic Signals, Road Weather)
  - □ Visited the CVRIA website
  - □ This is my first experience

# **CVRIA Update Webinars**



- These webinars are meant to:
  - Familiarize attendees with the Connected Vehicle Reference Implementation Architecture (CVRIA) so that they will be equipped to provide feedback on the architecture
  - Provide an update on the development of the CVRIA
  - Review portions of the CVRIA Website
  - Discuss standardization planning and policy analysis
- Today's Speakers
  - Walt Fehr
  - Randy Butler
  - David Binkley, Ron Ice, Tom Lusco
  - Chris Karaffa, Jim Marousek
  - Dawn LaFrance-Linden, Scott Smith

# **CVRIA Update Webinar #4 – Agenda**

| Topic  | Start | End  |
|--|-------|------|
| Welcome & Background/Overview                  | 2:00  | 2:10 |
| Introduce Applications of the Day              | 2:10  | 2:15 |
| CVRIA Applications:                            |       |      |
| 1. Smart Roadside Initiative                   | 2:15  | 2:40 |
| 2. FRATIS Application (Freight Drayage)        | 2:40  | 3:00 |
| Interface Selection / Standardization Planning | 3:00  | 3:15 |
| Pertinent Policy Issues                        | 3:15  | 3:30 |
| Q&A  | 3:30  | 4:00 |

# CVRIA Update Webinar – Applications to be Reviewed

| <b>Applications for Webinar</b>                           | Date        |
|---|-------------|
| V2I   | Nov 6, 2013 |
| Red Light Violation Warning                               |             |
| Curve Speed Warning                                       |             |
| <ul> <li>Speed Harmonization (SPD-HARM)</li> </ul>        |             |
| Signal Applications                                       | Nov 14      |
| <ul> <li>Intelligent Traffic Signal System</li> </ul>     |             |
| <ul> <li>Emergency Vehicle Priority</li> </ul>            |             |
| <ul> <li>Eco-Approach and Departure</li> </ul>            |             |
| Road Weather  | Nov 19      |
| <ul> <li>Weather Responsive Traffic Management</li> </ul> |             |
| <ul> <li>Enhanced Maintenance Decision Support</li> </ul> |             |

# CVRIA Update Webinar – Applications to be Reviewed, continued

| Topics  | Date   |
|---|--------|
| Freight & Fleet Operations  | Nov 26 |
| Smart Roadside Initiative   |        |
| <ul> <li>Freight Advanced Traveler Information Systems (FRATIS)</li> </ul>    |        |
| Support Applications  | Dec 3  |
| Data Distribution   |        |
| <ul> <li>Communications Support</li> </ul>                                    |        |
| Core Authorization  |        |
| Transit Applications  | Dec 10 |
| <ul> <li>Pedestrian &amp; Turning Vehicle Crash Warning</li> </ul>            |        |
| <ul> <li>Integrated Multi-modal Payment</li> </ul>                            |        |
| R.E.S.C.U.M.E.  | Dec 17 |
| <ul> <li>Incident Scene Pre-Arrival Staging Guidance for Emergency</li> </ul> |        |
| Responders  |        |
| <ul> <li>Incident Scene Work Zone Alerts for Drivers &amp; Workers</li> </ul> |        |

U.S. Department of Transportation

Research and Innovative Technology Administration

# Connected Vehicle Reference Implementation Architecture (CVRIA)

# Landscape: Safety, Mobility, Environmental Applications with common supporting infrastructure

- Purpose of CVRIA is to identify a framework for integrating connected vehicle technologies and identify interfaces for standardization
- By...
  - Collecting and aggregating connected vehicle needs/requirements
  - Developing a multi-faceted system architecture
  - Identifying and prioritizing candidate interfaces for standardization
  - Conducting policy analysis around the architecture
- Near term uses Define interfaces/functions/standards to support early deployments, e.g. SE Michigan Testbed 2014
- Longer term the National ITS Architecture will incorporate CVRIA to support use of connected vehicle in
  - regional ITS architectures/plans
  - future transportation projects
- So, we need your help:
  - Are we capturing the connected vehicle applications adequately?
  - Are we including all of the necessary interfaces?
  - We'll show you how to provide feedback via the website?





- •With what area of the connected vehicle program are you or your stakeholders primarily interested?
  - Safety
  - Mobility
  - Environment
  - Support

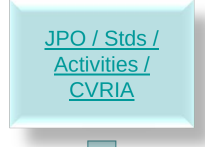




- This site uses Scalable Vector Graphics (SVGs) to produce diagrams that are crisp and support hyperlinks from the graphical elements to the detailed descriptions
  - Different web browsers support SVGs in different ways (some not at all).
     Try viewing the site with browsers like Firefox, Chrome, Safari for best results.
  - As an alternative to SVGs all graphics are also available Portable Network Graphics (PNG) format. You may have to click on the PNG option to see it.
- This site is still under construction, many pages are updated on a fairly regular basis. Make sure you are looking at the latest version of a web page by clicking "Refresh" or "Reload" within your browser.

# **Web Tour Road Map**

#### Start here

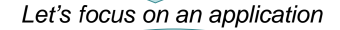




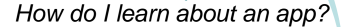
What's the overall layout?



Architecture Viewpoints Tab



**Applications Tab** 



Physical Tab (objects, flows, comm)

Enterprise Tab (4 phases)

Functional & Requirements
Tabs

What about standards?





What else is here?

Resources / Glossary



How do I provide feedback?

Comment on Page





# Let's Begin the Tour

#### Go To Website

http://www.standards.its.dot.gov/DevelopmentActivities/CVReference
Or

http://www.iteris.com/cvria/index.html



- •Which of the Architecture Views presented interests you the most?
  - Communications
  - Enterprise
  - Functional
  - Physical



#### Uses of CVRIA

Now that you've completed the 'tour' of the website, let's talk about some ways that CVRIA can be used...

#### **SE Michigan Test Bed 2014**

- Provide platform for interoperability between vendors, operators and solution providers by developing V2I data exchanges
  - Field and Back-Office functions
- Developing Architecture Views using CVRIA:
  - Physical (What)
    - Multi-layer diagrams
  - Enterprise (Who)
  - Communications

#### **Future Connected Vehicle Projects**

- CVRIA 'Mini-Tool' allows developers to use the CVRIA Visio Drawings
- Customize physical view drawings to describe future projects using same 'language' and format
- Supports multi-layer approach
  - Layer 0 high-level objects and interconnections
  - Layer 1 project specific physical, application objects
  - Layer 2 application level (just like the application drawings on CVRIA website)

Connected Vehicle projects can be defined as collections of applications from CVRIA and use the same 'language', interfaces, standards

# **CVRIA Next Steps**

- November / December
  - Gathering feedback from webinars and website
  - Incorporate inputs
  - Update tools
- Ongoing
  - Maintain CVRIA
- **2**014 / 2015
  - Monitor usage in Test Beds, Demos, Early Deployments
    - Updating architecture, tools as needed
  - Merge / Incorporate CVRIA into Nat'l ITS Arch

# Intelligent Transportation Systems (ITS) Joint Program Office (JPO)

#### Connected Vehicle Reference Implementation Architecture:

Standards Development Strategy and Plan



#### **CVRIA** and Standards

The USDOT's Intelligent Transportation Systems (ITS) Joint Program Office (JPO) is developing a standards plan to guide ITS standards-related efforts and activities in support of the USDOT ITS connected vehicle research program, and to support broad deployment of connected vehicle (CV) technologies

This plan will be a living document that will evolve as ITS technologies, implementation strategies, and policies develop

The plan will help the USDOT bridge the "standards gap"

# Adopt

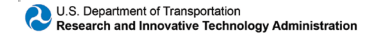
- Lower effort, cost
- Quicker implementation
- Modify interface to meet the standard

# Adapt •

- Increased effort, cost
- Extended implementation
- Adapt standard to the extent possible, adapt interface as necessary

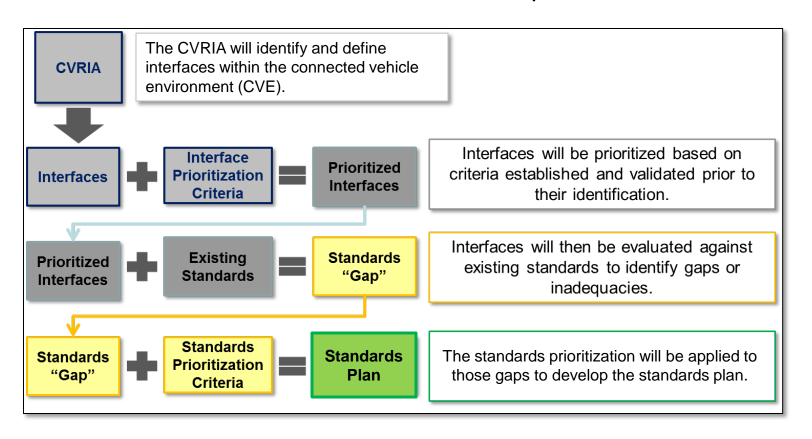
#### Create

- Greatest effort, cost
- Longest implementation
- Get it "just the way you like it"



## **Standards Plan Approach**

Once interfaces are identified and defined, they must be prioritized and associated with standards, which will then be prioritized



## **Using Prioritization**

- Scoring process and criteria are not absolute
- They are one factor, among many, in determining how to allocate resources to support standardization activities



They may be adapted to evolving goals and objectives

## **Next Steps**

#### Currently

 The CVRIA viewpoints/database are being analyzed now to identify and define interfaces within the architecture.

#### Feedback

 Feedback on applications or other aspects of the architecture will help us to refine: interface identification and definition; scoring; interpreting results.

#### Second Public Workshop

- Presentation of findings and results of interface and standards prioritization
- First opportunity to share results of the interface and standards analyses
- Tentatively planned for the San Francisco Bay Area, February 19-20, 2014



- •Are these views clear and stable enough to start interface analysis for standards?
  - o Yes
  - o No
  - Unsure

# Intelligent Transportation Systems (ITS) Joint Program Office (JPO)

# Connected Vehicle Reference Implementation Architecture and Connected Vehicle Policy

Scott Smith

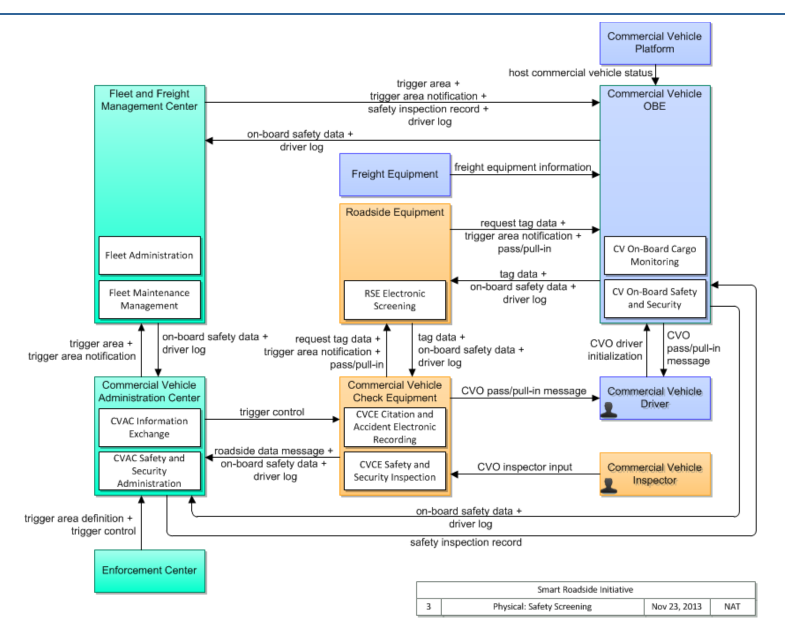
USDOT / Research and Innovative Technology Administration / Volpe National Transportation Systems Center

November 2013

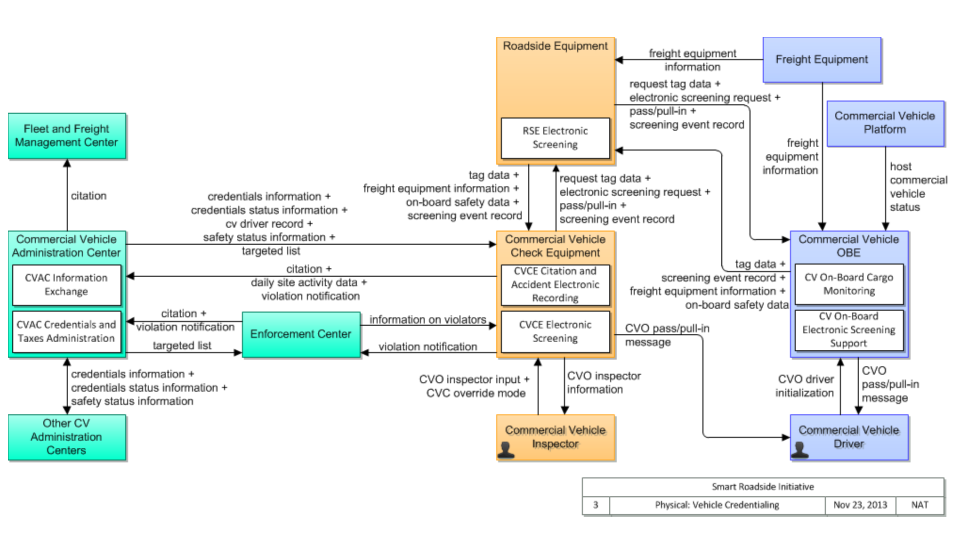
# When we say "Policy"... Issue Areas Include

| • | Certificationwhat certification is required?          |
|---|---|
| • | Communicationswhat technologies are preferred?        |
| • | Credentialingwho has access to CV systems?            |
| • | Data governancewho may access the data?               |
| • | Governancewhat are the roles of the participants?     |
| • | Intellectual Propertywhat are the risks for exposure? |
| • | Interoperabilityhow is data exchange handled?         |
| • | Liabilitywho is responsible for bad outcomes?         |
| • | Privacywhat information to protect?                   |
| • | Resiliencywhat are the failure modes?                 |
| • | Securityhow to we prevent inappropriate usage?        |
| • | Social equityhow are benefits distributed?            |

#### **Smart Roadside Initiative - Safety Screening**



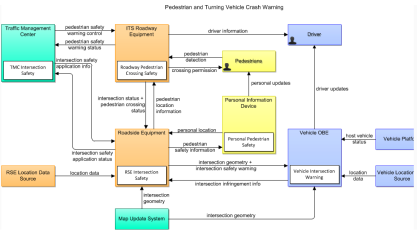
### **Smart Roadside Initiative - Vehicle Credentialing**



# Policy Process (1/2)

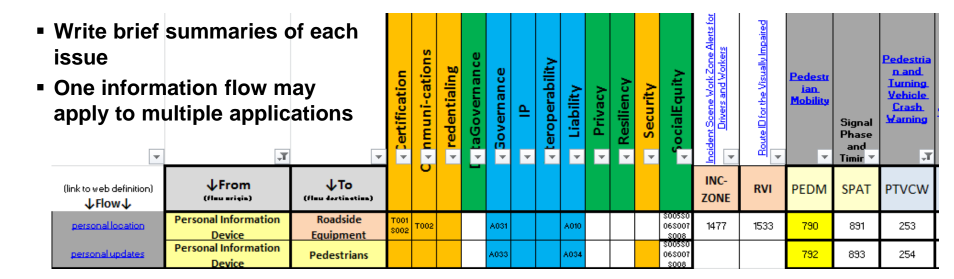
#### For each application:

- Identify information flows
  - Primarily from physical view
  - Some enterprise
- Look for policy issues



|     | ▼   | ¥                               | •                         | Certifi₁ ← tion     | Commun <sup>7</sup> ations | Creden √aling | DataGov ← nance | Gover ← nce | II 4      | Interope∢ibility | Liab∵y             | Priv ∢ y | Resili ← cy | Sect √:y   | Sociall uity                    | Pedestria<br>n.and.<br>Iurning.<br>Vehicle.<br>Crash.<br>Warnir |
|-----|---|---------------------------------|---------------------------|---------------------|----------------------------|---------------|-----------------|-------------|-----------|------------------|--------------------|----------|-------------|------------|---------------------------------|---|
|     | (link to web definition)<br>↓Flow↓        | ↓From<br>(flau arigia)          | ↓To<br>(flau dertination) |                     |                            |               |                 |             |           |                  |                    |          |             |            |                                 | PTVCW   |
|     | crossing permission                       | ITS Roadway Equipment           | Pedestrians               |                     |                            |               |                 | -           |           |                  | Amy0<br>05         |          |             |            | 30053<br>0063<br>00730          | 248   |
|     | driver information                        | ITS Roadway Equipment           | Driver                    |                     |                            |               |                 | Amy0<br>01  |           | Amy0<br>02       | Amy0<br>02         |          |             |            |                                 | 245   |
| 1   | driver updates                            | Vehicle OBE                     | Driver                    | Tim0<br>01          | Tim0<br>02                 |               |                 | -           |           | Amy0<br>03       | Amy0<br>03         |          |             |            |                                 | 240   |
|     | host vehicle status                       | Vehicle Platform                | Vehicle OBE               | Tim0<br>01          | Tim0<br>02                 |               |                 | -           |           |                  | -                  |          | Andy<br>013 | Tim0<br>04 |                                 | 239   |
|     |   | Map Update System               | Roadside<br>Equipment     | Tim0<br>01          | Tim0<br>02                 |               |                 |             |           |                  | Amy0<br>05         |          |             |            |                                 | 243   |
| 1   | intersection geometry                     | Map Update System               | Vehicle OBE               | Tim0<br>01          | Tim0<br>02                 |               |                 |             |           |                  | Amy0<br>03<br>Amy0 |          |             |            |                                 | 242   |
| 1   |   | Roadside Equipment              | Vehicle OBE               | Tim0<br>01          | Tim0<br>02                 |               |                 |             |           |                  | Amy0<br>03<br>Amv0 |          |             |            |                                 | 249   |
| i   | ntersection infringement<br>info          | Vehicle OBE                     | Roadside<br>Equipment     |                     |                            |               |                 | Amy0<br>31  |           | Amy0<br>03       | Amy0<br>02<br>Amv0 |          |             |            |                                 | 241   |
|     | intersection safety<br>application info   | Traffic Management<br>Center    | Roadside<br>Equipment     | Tim0<br>01          | Tim0<br>02                 |               |                 | -           |           |                  |                    |          |             |            |                                 | 796   |
| J   | intersection safety<br>application status | Roadside Equipment              | Traffic<br>Management     | Tim0<br>01          | Tim0<br>02                 |               |                 | Amy0<br>07  |           |                  |                    |          |             |            |                                 | 798   |
|     | intersection safety<br>warning            | Roadside Equipment              | Vehicle OBE               |                     |                            |               |                 | -           |           | Amy0<br>03       | Amy0<br>03         |          |             |            |                                 | 250   |
| I   | la cattan data                            | RSE Location Data<br>Source     | Roadside<br>Equipment     | Tim0<br>01          | Tim0<br>02                 |               |                 | Amy0<br>01  |           |                  | Amy0<br>05         |          |             | Tim0<br>04 |                                 | 799   |
| ı   | location data                             | Vehicle Location Data<br>Source | Vehicle OBE               | Tim0<br>01          | Tim0<br>02                 |               |                 | Amy0<br>04  | AmyQ<br>2 |                  | Amy0<br>05         |          | Andy<br>008 | Tim0<br>04 |                                 | 238   |
| ı   | pedestrian crossing<br>status             | ITS Roadway Equipment           | Roadside<br>Equipment     | Tim00               | Tim00:                     | 2             |                 |             |           |                  | Amy0<br>03<br>Amv0 |          |             |            | 20058<br>0068<br>00750          | 247   |
| 1   | pedestrian detection                      | Pedestrians                     | ITS Roadway<br>Equipment  |                     |                            |               |                 |             |           |                  |                    |          |             |            | 00780<br>80058<br>0068<br>00780 | 255   |
| Ī   | pedestrian location<br>information        | Roadside Equipment              | ITS Roadway<br>Equipment  | Tim0<br>01          | Tim0<br>02                 |               |                 |             |           |                  |                    |          |             |            | \$005\$<br>006\$<br>007\$0      | 251   |
| tfc | pedestrian safety<br>information          | Roadside Equipment              | Personal<br>Information   | Tim0<br>01<br>\$002 | Tim0<br>02                 |               |                 |             |           |                  | Amy0<br>03<br>Amu0 |          |             |            | \$005\$<br>006\$<br>007\$0      | 252   |
| Ī   | pedestrian safety<br>warning control      | Traffic Management<br>Center    | ITS Roadway<br>Equipment  |                     |                            |               |                 |             |           |                  | Amy0<br>03<br>Amy0 |          |             |            |                                 | 244   |
| ior | pedestrian safety<br>warning status       | ITS Roadway Equipment           | Traffic<br>Management     |                     |                            |               |                 |             |           |                  | AIIIUU             |          |             |            |                                 | 246   |
| Ì   | personal location                         | Personal Information<br>Device  | Roadside<br>Equipment     | Tim0<br>01<br>\$002 | Tim0<br>02                 |               |                 | Amy0<br>31  |           |                  | Amy0<br>10         |          |             |            | 30053<br>0063                   | 253   |
|     | personal updates                          | Personal Information Device     | Pedestrians               | 8002                |                            |               |                 | Amy0<br>33  |           |                  | Amy0<br>34         |          |             |            | 00780<br>80058<br>0068<br>00780 | 254   |
| Ī   | signal phase and<br>timing                | ITS Roadway Equipment           | Roadside<br>Equipment     | Tim0<br>01          | Tim0<br>02                 |               |                 |             |           |                  |                    |          |             |            | 30130                           | 797   |

# Policy Process (2/2)

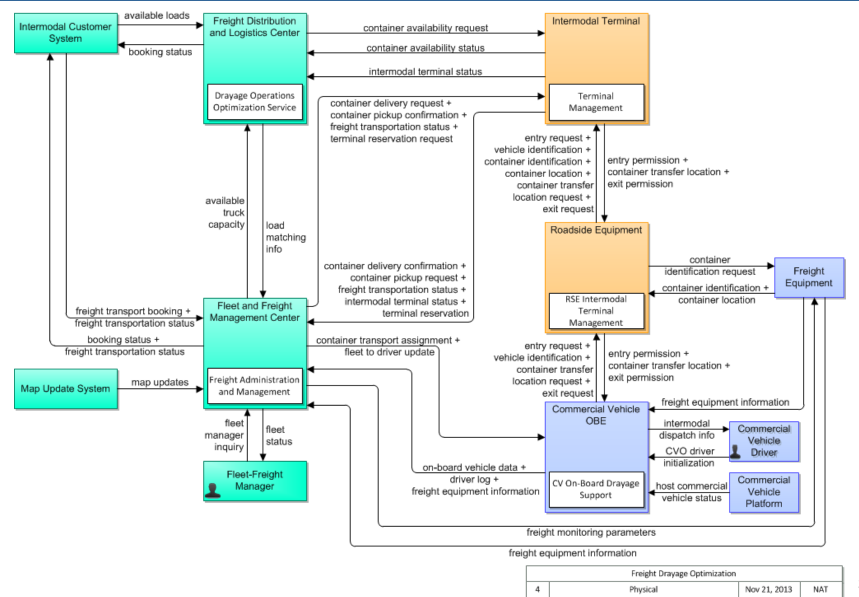


| Sprea | PO 🕶 | PolicyArea 🔻   | IssueTitle 🔻   | IssueSummary  |
|-------|------|----------------|--|---|
| A031  | 143  | Governance     | Prevailing Data Source   | In cases where two or more sources provide location or other critical data, which source is s   |
| A033  | 144  | Governance     | Pedestrian Traffic Laws  | Is pedestrian required to respond to alerts and warnings?                                       |
| A010  | 156  | Liability      | Liability for faulty data  | Who is liable if TMC, RSE, or PID provides incorrect data to vehicles?and if vehicle OBE ser    |
| A034  | 167  | Liability      | Pedestrian Traffic Laws  | Is pedestrian liable for own injuries if s/he fails to respond appropriately to alerts & warnin |
| T001  | 181  | Certification  | Ensure OBE or RSE Credential is valid                            | Anytime data is exchanged with an OBE or and RSE, the device must be trusted by the syste       |
| T002  | 182  | Communications | Data Exchange between RSEs, OBEs and other system objects        | The choice of communication in this application is critical to its safe operation and effective |
| S002  | 196  | Communications | Need for reliable real-time communications with PID for safet    | For a safety application using a personal information device (PID) held by a pedestrian or bi   |
| S005  | 199  | Social Equity  | Will the application protect all non-motorized users who have    | In the definitions of the Physical Objects, "Pedestrians" are defined as follows: "Pedestria.   |
| S006  | 200  | Social Equity  | Will the application protect all types of pedestrians, including | 1A person with a mobility impairment may walk exceptionally slowly, or may be using a whe       |
| S007  | 201  | Social Equity  | Will the application protect all types of pedestrians, including | those with visual impairments?  |
| S008  | 202  | Social Equity  | Affordability of Personal Information Devices.                   | Unlike the case with motor vehicles, where certain equipment can be mandated, one cannot        |

## **Smart Roadside Initiative**

| Application Specific Issues   | Universal Issues   |
|---|--|
| <ul> <li>Governance: How will the business rules for<br/>these applications build upon those for<br/>current similar initiatives, such as CVISN?</li> </ul> | <ul> <li>Interoperability between roadside equipment<br/>(RSE) and onboard equipment (OBE)</li> <li>Communications</li> </ul>            |
| <ul> <li>Credentialing: What training is needed for<br/>those who perform the inspections and use<br/>the carrier / driver information.</li> </ul>          | <ul> <li>When is DSRC really needed?</li> <li>Security of links between external data sources (Maps and RSE) and vehicle OBE;</li> </ul> |
| <ul> <li>Security: How to prevent abuse by carriers, drivers and competitors?</li> <li>Interoperability: What information is required</li> </ul>            | security of links to RSE  Resiliency: Dependence on reliable map and roadway geometry information  |
| on the on-board safety and driver log links for the application to be useful?   | <ul> <li>Social Equity</li> <li>Safety and mobility impacts on non-<br/>connected vehicles</li> </ul>                                    |
| <ul> <li>Privacy: What information (e.g., cargo,<br/>driver PII) is considered highly sensitive by<br/>carriers and drivers?</li> </ul>                     | <ul> <li>Safety and mobility impacts on other road users</li> </ul>  |
| Social Equity: Are carriers / drivers without<br>SRI at a disadvantage? Can SRI be made<br>available to all carriers, large and small?                      | <ul> <li>Data Governance</li> <li>Privacy (movement tracking)</li> <li>Enforcement</li> <li>Liability</li> </ul>                         |

## **Freight Drayage**



# **Freight Drayage**

| Application Specific Issues   | Universal Issues   |  |  |  |
|---|--|--|--|--|
| <ul> <li>Governance:         <ul> <li>Who runs the Drayage Operations Optimization Service?</li> </ul> </li> <li>Security:         <ul> <li>Prevent unauthorized users from finding out where valuable cargoes are located</li> <li>Prevent false routing and terminal entry instructions                 <ul></ul></li></ul></li></ul> | <ul> <li>Interoperability between roadside equipment (RSE) and onboard equipment (OBE)</li> <li>Communications         <ul> <li>When is DSRC really needed?</li> </ul> </li> <li>Security of links between external data sources (Maps and RSE) and vehicle OBE; security of links to RSE</li> <li>Resiliency: Dependence on reliable map and roadway geometry information</li> <li>Social Equity         <ul> <li>Safety and mobility impacts on non-connected vehicles</li> <li>Safety and mobility impacts on other road users</li> </ul> </li> <li>Data Governance         <ul> <li>Privacy (movement tracking)</li> </ul> </li> </ul> |  |  |  |
| <ul> <li>participation in Freight Drayage as overly risky?</li> <li>Social Equity: Are carriers / drivers without the technology at a disadvantage? Can it be made available to all carriers, large and small?</li> </ul>   | <ul> <li>Enforcement</li> <li>Liability</li> <li>U.S. Department of Transportation</li> </ul>  |  |  |  |

#### Conclusion

#### Why perform this analysis? Government role is to:

- Encourage use of connected vehicle technologies to provide public benefit
- Discourage misuse that would create harm to the public

#### Tools that are available to the government:

- Resources and guidance
- Regulation and policies
  - Provide a stable environment for others to use/deploy in
  - Build public trust in the system
  - Discourage misuse



- Do you plan to visit the CVRIA website and add comments by the end of December?
  - o Yes
  - No
  - Unsure



- Do you plan to attend any subsequent CVRIA webinars? (check all that apply)
  - □ Support applications on Tuesday 12/3
  - □ Transit and non-motorized user applications on Tuesday 12/10
  - □ Public Safety on Tuesday 12/17
  - None

# Intelligent Transportation Systems (ITS) Joint Program Office (JPO)

## Connected Vehicle Reference Implementation Architecture Update

Q&A + Final Thoughts





- This concludes today's webinar.
- Check out the T3 site and the CVRIA website (<a href="http://www.iteris.com/cvria/">http://www.iteris.com/cvria/</a>) for the next webinar or to view archives of previous webinars.
- Keep those comments coming!
  - CVRIAcomments@iteris.com
- For other questions on CVRIA or the connected vehicle program:
  - □ <u>Steve.Sill@dot.gov</u> 202-366-1603
  - Walt.Fehr@dot.gov 202-366-0278



