



#### **Outline of Discussion**

- ✓ Setting the Stage FHWA's Connected/Automated Vehicle Activities
- ✓ What Public Agencies Should be Doing or Thinking About Doing
- ✓ Questions

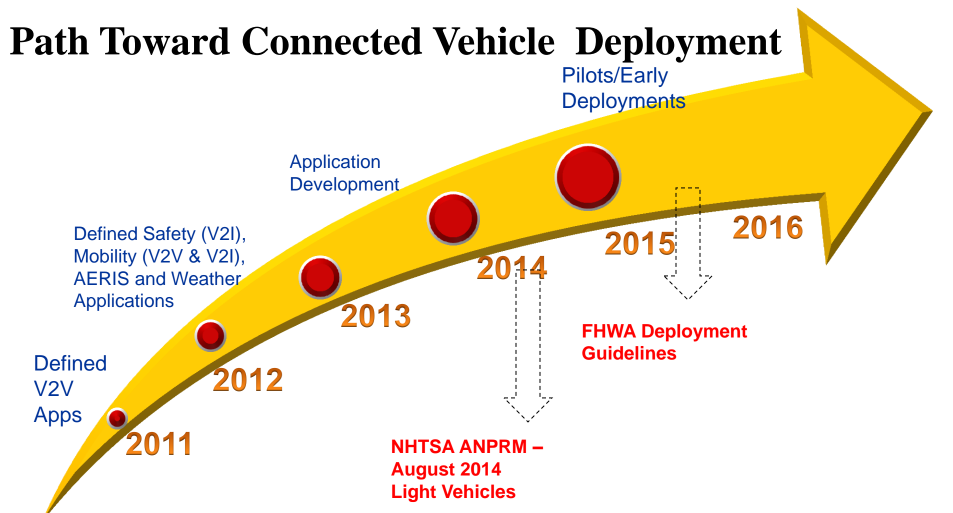
#### **FWHA Connected Vehicle Vision Statement**

Provide national leadership and facilitate a smooth and effective deployment path for transportation facility owners/operators interested in implementing infrastructure enabled connected vehicle (CV) applications.



Image Source: http://www.its.dot.gov/press/its\_images.htm





Vehicle-to-Vehicle = V2V; Vehicle-to-Infrastructure = V2I; Applications for the Environment Real-Time Information Synthesis = AERIS

#### **FHWA Activities**

- ✓ Conducting Research/Developing Applications
- ✓ Providing Awareness and Education
- ✓ Supporting V2I Deployment



Image Source: http://www.its.dot.gov/press/its\_images.htm

# FHWA V2I Deployment Guidance

- ✓ Policy Guidance
- ✓ Products and Tools
  - > Systems Engineering Guide
  - Connected Vehicles and the Planning Process
  - Guide to Licensing
  - ➤ V2I Message Lexicon
  - ➤ Pre-Deployment Guidance for V2I Safety Applications
  - ➤ Estimating Benefits and Economic Impacts
  - ➤ Near Term Transition and Phasing
  - ➤ Connected Vehicle Training Resources



# **V2I Deployment Coalition (V2I DC)**

AASHTO in collaboration with ITE, and ITSA are establishing a coalition to foster broader stakeholder participation from system owners/operators, public safety groups, professional associations, equipment manufacturers, and academia.

- ✓ Provide input on technical and policy issues related to V2I deployment
- ✓ Carry out strategic outreach to public sector
- ✓ June 2015 Open Workshop

## **Connected Vehicle Pilot Deployment Program - Goals**



#### What Should You Be Doing Now?

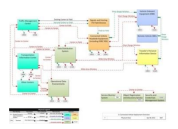
- ✓ Start to incorporate the concept of Connected Vehicles in your Planning Processes. What problem are you trying to solve?
- ✓ Update your Regional ITS Architecture
- ✓ Upgrade Systems, consider making them Connected Vehicle Ready (include communications as appropriate), & buy certified equipment
- ✓ Consider how automated vehicles may enter your system (platoons, low speed urban, etc.)
- ✓ Participate in the V2I Deployment Coalition, Connected Vehicle pooled fund study, and other ways to influence connected vehicle deployment path

## **Performance Based Planning**

- ✓ Strategic Direction and Analysis
  - Determine your goals and objectives for safety, mobility, environment, etc.
  - ➤ How do Connected Vehicle Applications Match?
  - ➤ How can Connected Vehicle technology be used to provide data and measure progress?
  - ➤ What are specific options?
- ✓ Programming
  - ➤ How does CV compare to or support other investment options?
  - ➤ How to pay for CV infrastructure and applications?
- ✓ Implementation and Evaluation
  - > Can CV data replace existing sources?
  - Determining cost effectiveness

## **Update Regional ITS Architecture**

- ✓ Connected Vehicle Reference Implementation Architecture (CVRIA)
- ✓ Architecture site
  - http://standards.its.dot.gov/DevelopmentActivities/CVReference
- ✓ SET-IT Tool Site
  - ➤ Version 1.0
  - > Sample project
  - http://www.iteris.com/cvria/html/resources/tools.html

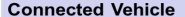


# **Certification Expectations for Early Adopters**

- ✓ <u>Three independent</u> testing entities are developing certification processes for <u>key information flows</u> in the system architecture that we will be used to assure <u>basic interoperability</u> in CV Pilot installations.
- ✓ Candidate processes will be identified and defined in Q3/2015.
- ✓ Will work with all CV Pilot site operators during their <u>Design Phase</u>. By the end of the Design Phase, all of the CV Pilots implementation teams <u>should be aware of</u> what specific certification services will be available, and <u>be encouraged</u> to use them in their Build Phase.
- ✓ Certification processes will be available for self-application, and testing services will be <u>available</u> during the CV Pilots Build Phase and Operation Phase from the three testing entities on a <u>fee-for-service basis</u>.

#### The Evolution of Connected to Automated Vehicles

The path toward connected vehicles will ultimately lead to automated vehicles.



Communicates with nearby vehicles and infrastructure; Not automated



#### **Connected Automated Vehicle**

Leverages autonomous automated and connected vehicles



#### **Autonomous Vehicle**

Operates in isolation from other vehicles using internal sensors



## **Questions**

#### V2I Deployment Guidance/Products Website

http://www.its.dot.gov/V2I

#### **Contact us**

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