



Connected Intelligent Transportation Deployment Trials

Walton Fehr
Program Manager, System Engineering,
U.S. DOT ITS Joint Program Office

Pilot Deployment Schedule



Schedule Item	Date
Regional Pre-Deployment Workshop/Webinar Series	Summer-Fall 2014
Solicitation for Wave 1 Pilot Deployment Concepts	Early 2015
Wave 1 Pilot Deployments Award(s) Concept Development Phase (6-9 months) Design/Build/Test Phase (10-14 months) Operate and Maintain Phase (18 months)	September 2015
Solicitation for Wave 2 Pilot Deployment Concepts	Early 2017
Wave 2 Pilot Deployments Award(s) Concept Development Phase (6-9 months) Design/Build/Test Phase (10-14 months) Operate and Maintain Phase (18 months)	September 2017
Pilot Deployments Complete	September 2020



Connected ITS Pilots



- Pilot deployments should **use USDOT-sponsored research**
- Well-defined, focused while part of the whole, with quantitative **performance measures**
- **Share data and lessons learned** while protecting privacy and intellectual property
- www.its.dot.gov/pilots



For More Information

www.its.dot.gov

The screenshot shows the homepage of the Intelligent Transportation Systems Joint Program Office. At the top, there is a navigation bar with links for About, Research, Tech Transfer, Library, Press Room, Training, and Contact Us. Below the navigation bar, there is a header with the text "Intelligent Transportation Systems Joint Program Office" and a background image of a highway with cars. The main content area is divided into several sections:

- Knowledge Resources:** A section with a blue background and white text, stating "Your comprehensive resource for informed decision making – with over 15 years of information about the benefits, costs, lessons learned, and deployment status of ITS." Below this is a large image of a highway with cars.
- Free ITS Training:** A section with a blue background and white text, stating "Excel at your career." Below this is a small image of a person wearing a hard hat.
- Public Meetings:** A section with a blue background and white text, stating "All ITS JPO meetings and webinars are free and open to the public. View meetings." Below this is a small image of a group of people.
- Connected Vehicle Technology:** A section with a blue background and white text, featuring icons of a car, a truck, a carpooling car, and a traffic light. Below this is a section for "Connected Vehicle Test Beds" with a car icon.
- CV Pilots Deployment Project:** A section with a purple background and white text, featuring a car icon with a traffic light and a carpooling car.
- Stay Connected:** A section with a blue background and white text, featuring icons for Facebook, Twitter, Email, and RSS, and a "Share" button.

On the left side of the page, there is a "Spotlight" section with the following text:

New Website Helps Local Communities Prepare for Connected Vehicle Pilot Deployment Program
Read more...

- Connected Vehicle Architecture (SET-IT) Software Released 7/10/14
- Release 2 of the Research Data Exchange (RDE) is Now Available! 7/11/14
- U.S. Department of Transportation is Seeking Proposals for the Establishment of a New Certification Environment Based on Wireless Communications 6/26/14

More News>>

Walton Fehr
Program Manager, Systems
Engineering
ITS Joint Program Office
USDOT
walton.fehr@dot.gov