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 |

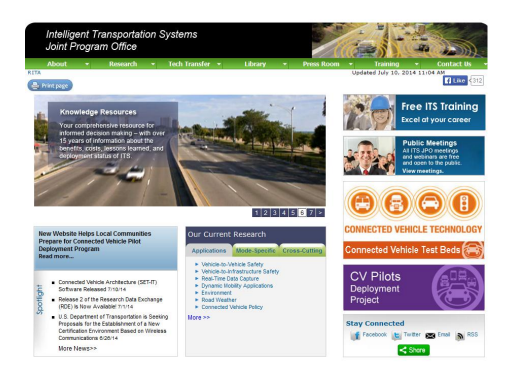


Connected ITS Pilots



- Pilot deployments should use USDOTsponsored 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

Walton Fehr

Program Manager, Systems
Engineering
ITS Joint Program Office
USDOT

walton.fehr@dot.gov