



Regional ITS Architecture Update The Kick-off Workshop

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TN

October 25, 2016

Kimley **Whorn**

Presentation Overview

Overview of ITS

- What is ITS?
- ITS Benefits
- ITS Applications

Overview of Regional ITS Architectures

- What is a Regional ITS Architecture?
- ITS Architecture Development Process
- Benefits of the Regional ITS Architecture

Discussion

- Existing and Planned Projects in the Region
- ITS Needs in the Region
- Regional Inventory and Needs





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FDOT



What is ITS?

ITS is an acronym that stands for *Intelligent Transportation Systems*

One definition of ITS: The application of data processing and data communications to surface transportation to increase safety and efficiency.



ITS Benefits

Increased roadway and transit efficiency

Enhanced incident and special event management

Improved safety for travelers, public safety, and maintenance personnel

Accurate and timely traveler information





ITS Program Areas

- Traffic Management
- Traveler Information
- Emergency Management
- Maintenance and Construction Management
- Public Transportation
- Archived Data Management
- Commercial Vehicle Operations
- Vehicle Safety



Traffic Management

Data Collection

Control

Roadside Traveler Information



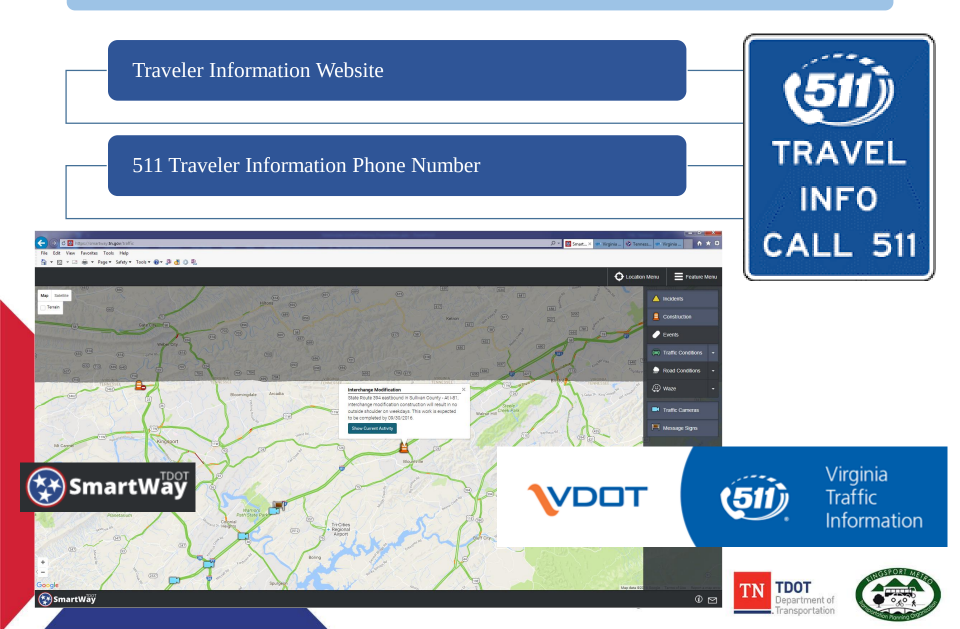




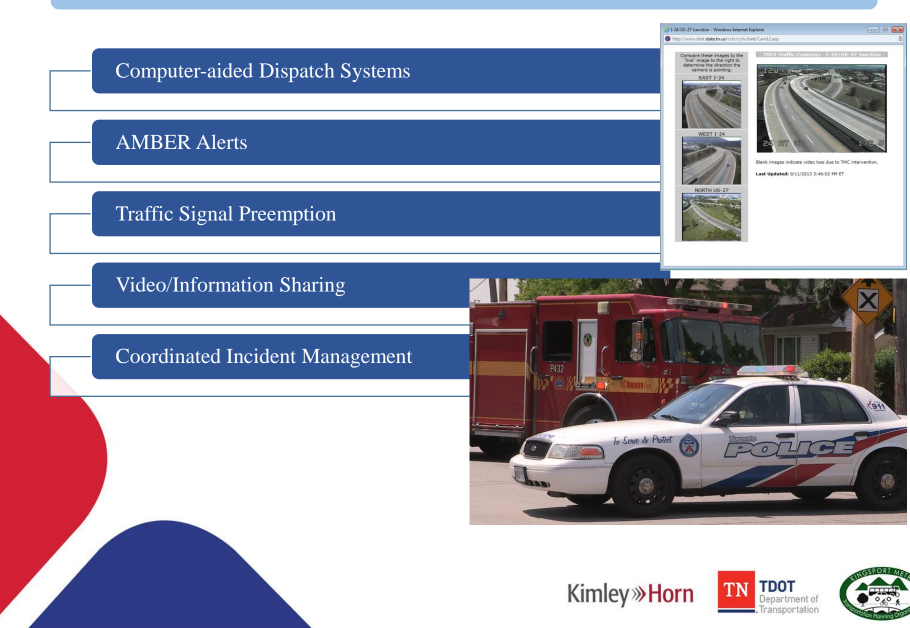




Traveler Information



Emergency Management



Public Transportation

Smart Fare Payment Systems

Automated Vehicle Location

Video Security Systems

Real-time Bus Arrival Information

Transit Signal Priority

Automated Passenger Counters



CARTA





Commercial Vehicle Operations



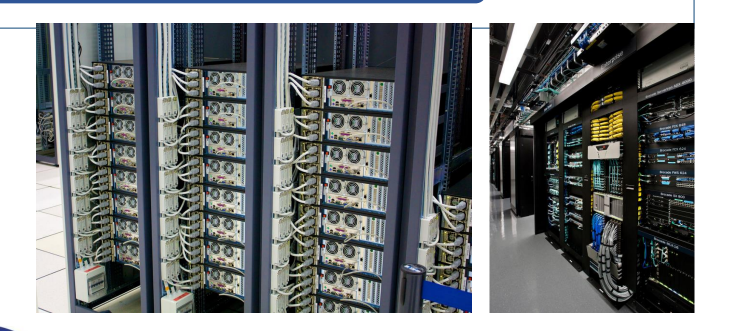
Maintenance & Construction Management



Archived Data Management

ITS Data Mart

ITS Data Warehouse / Virtual Data Warehouse







Emerging ITS Technologies





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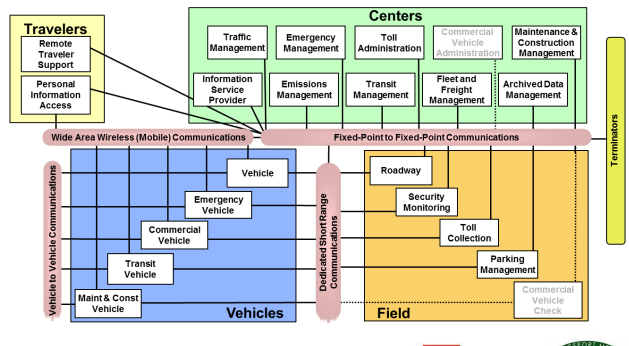






What is a Regional ITS Architecture?

- A plan for implementing and operating ITS
- An ITS architecture defines:
 - Transportation needs
 - ITS solutions
 - Agencies to be connected
 - Projects to be deployed







ITS Architecture Deadlines



- Federal Highway Administration Final Rule and Federal Transit Administration Final Policy from 2001
 - Regions deploying ITS must have a regional ITS architecture in place by April 2005
 - Regions with no ITS deployed must have a regional ITS architecture developed within 4 years after their first ITS project reaches final design
 - ITS projects receiving federal transportation funding must conform to a regional ITS architecture



ITS Architecture Requirements

- Description of the Region
- Identification of stakeholders
- ITS needs
- ITS services to implement
- Information flows between elements
- ITS standards
- Sequence of projects
- Maintenance plan



Key Steps to Develop an ITS Architecture



Identify ITS Inventory and Needs

Step One

• Inventory

- Identify all existing and planned ITS components
- Identify all existing and planned connections between components

• Needs

- Identify transportation needs in the Region
- Needs can be general or specific to ITS
- Continually update needs list throughout the project



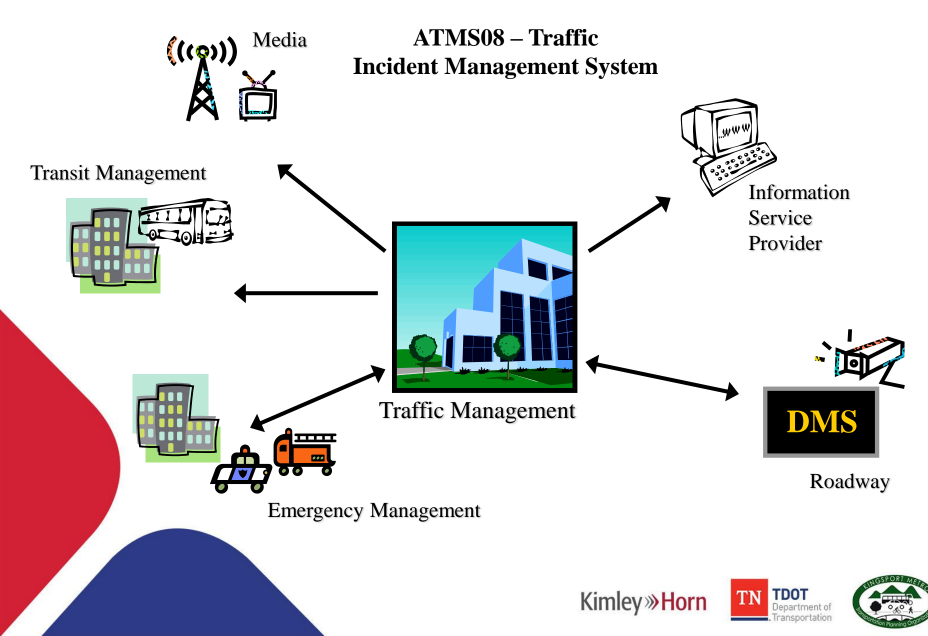
Develop ITS Service Packages

Step Two

- ITS service packages describe how ITS is operated in the Region
- Common service packages:
 - Network Surveillance
 - Traffic Signal Control
 - Traffic Information Dissemination
 - Traffic Incident Management
 - Emergency Routing
 - Transit Vehicle Tracking
- A total of 97 service packages exist in the current version of the National ITS Architecture
- Kingsport selected 35 ITS service packages in 2008

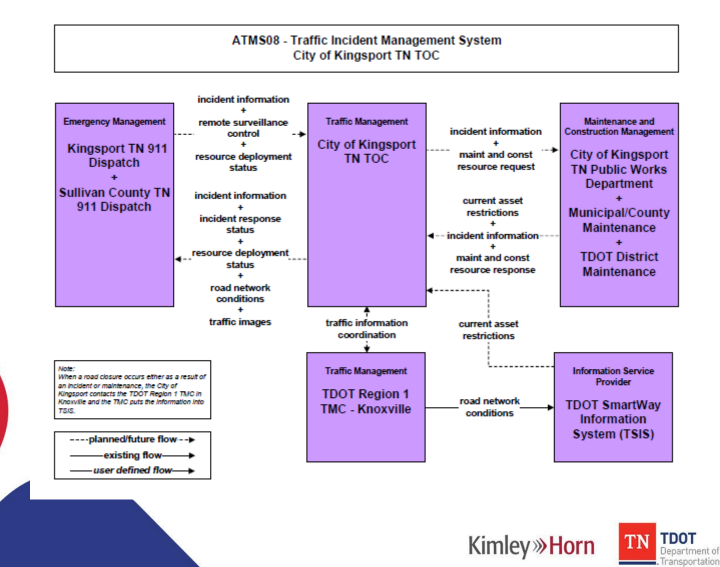


ITS Service Package Concept



ITS Service Package Concept

ATMS08 – Traffic Incident Management System





Step Three **Identify Projects for Deployment in the Region**

- Development of an ITS Deployment Plan for the Region
- Prioritizes projects into:
 - Short-term (next 5 years)
 - Mid-term (5 to 10 years)
 - Long-term (beyond 10 years)
- For each project the following information is included:
 - Project description
 - Responsible agency
 - Estimate of probable cost
 - Applicable service packages
 - Does not guarantee funding of the projects



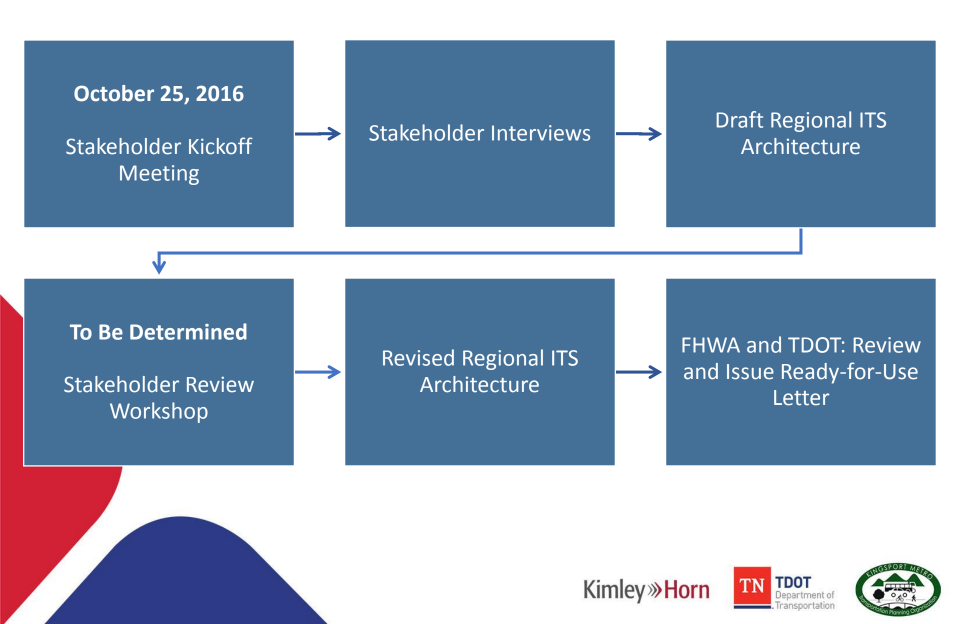


Benefits of an ITS Architecture and Deployment Plan

- Provides vision for ITS deployment and operations in the Region
- Supports resource sharing and interoperability of systems
- Supports long range planning through a phased plan for ITS deployment and integration
- Assists agencies in looking of federal funding opportunities
- Meets USDOT requirement that ITS projects funded with federal transportation funds conform to its regional ITS architecture



ITS Architecture Work Plan



Deliverables

- Regional ITS Architecture Update and Deployment Plan Report
- Executive Summary
- Turbo Architecture Database (Version 7.1 of Turbo Architecture)
- Project Website

http://www.kimley-horn.com/Projects/ TennesseeITSArchitecture/kingsport.html





Kingsport Regional ITS Architecture History

- First Regional ITS Architecture completed in August 2008
 - Used National ITS Architecture Version 6.0 (Currently on Version 7.1)
 - Used Turbo Architecture Version 4.0 (Currently using Version 7.1)

• This effort is the first to update the Regional ITS Architecture plan



Kingsport Regional ITS Architecture Update

- Current effort will complete the Regional ITS Architecture update in early 2017
- Reason for update
 - Changes and additions to the National ITS Architecture
 - New stakeholder agency representatives in the Region
 - New ITS deployments in the Region
 - Updated Regional ITS Architecture important to meet ITS architecture USDOT conformity rule
 - Stakeholders set a goal to update the plan every 5 years



Kingsport Regional Boundaries

The regional boundaries have been defined as the boundaries of the Kingsport Metro TPO Planning Area Sullivan County, TN (Western) Hawkins County, TN (Northeastern) Washington County, TN (Extreme North) Scott County , VA (South Central)

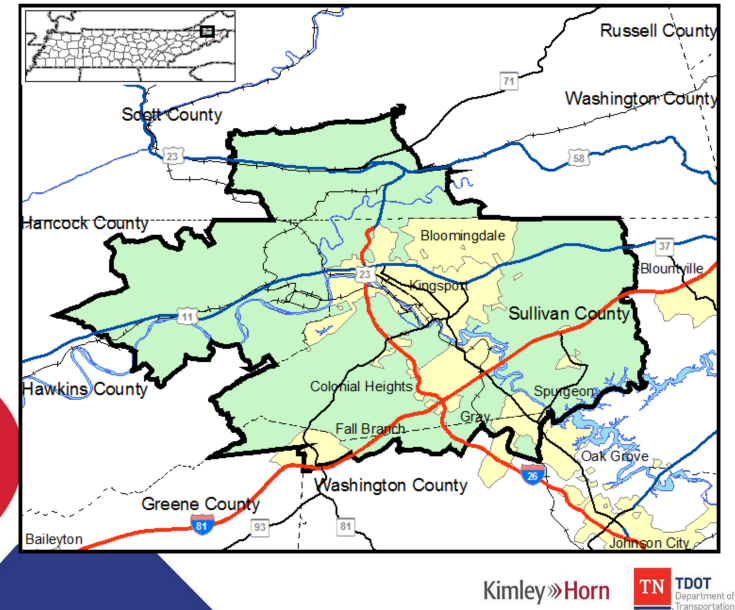
Connections will be added to all agencies outside the regional boundaries as appropriate

Kingsport Regional ITS Architecture will be coordinated with the Bristol and Johnson City Regional ITS Architectures





Kingsport MPO Planning Area





Kingsport Regional ITS Stakeholders

CITIES & TOWNS

- City of Kingsport
- City of Church Hill, TN
- Town of Gate City, VA
- Town of Mount Carmel, TN
- Town of Weber City, VA

COUNTIES

- Sullivan County, TN
- Hawkins County, TN
- Scott County, VA
- Washington County, TN

TRANSIT

- Kingsport Area Transit Service
- MEOC Transit
- N.E.T. Trans (First Tennessee HRA)

STATE

- Tennessee DOT
- Virginia DOT
- Tennessee Highway Patrol
- Virginia State Police

FEDERAL

• Federal Highway Administration

MPOs

- Kingsport MPO
- Bristol MPO
- Johnson City MPO







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TDOT

Existing and Planned Projects

- Traffic Management
- Traveler Information
- Emergency Management
- Maintenance and Construction Management
- Public Transportation
- Archived Data Management
- Commercial Vehicle Operations
- Vehicle Safety



Regional ITS Needs

- Traffic and Congestion
- Incident Management
- Traveler Information
- Weather Related Issues
- Special Events
- Evacuation
- Major Construction Projects
- Regional Coordination Challenges
- Other Needs



Thank You!

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