

ITS Architecture Update Stakeholder Meeting

Eastgate Meeting Room

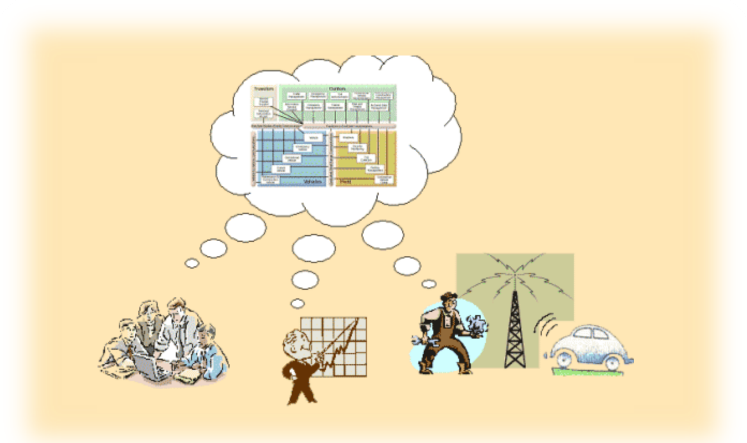
December 9, 2010







ITS Architecture Overview









Intelligent Transportation System

Could be:

- <u>Integrated</u> Transportation System
- One Definition:
 - "The application of *data processing* and *data communications* to surface transportation, to increase *safety* and *efficiency*."





What is an ITS Architecture?



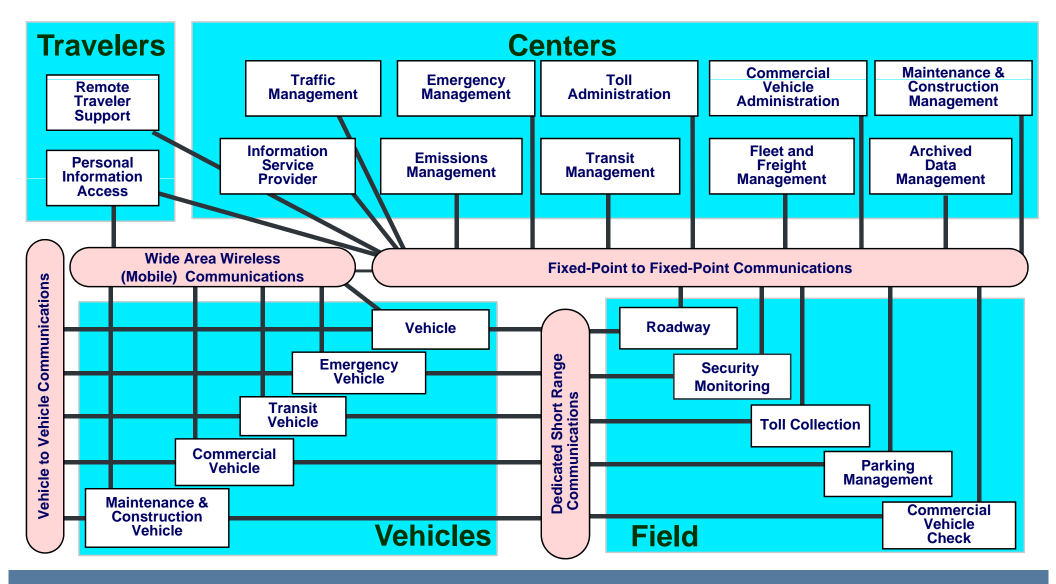
- **I**s:
 - Identifies the ITS stakeholders in a region and their elements
 - Identifies the information or control to be exchanged between stakeholder elements
 - Making policy decisions by including or not including specific information flows between stakeholder elements
 - Selects standards for information exchange
- Isn't:
 - Doesn't select specific technologies or design
 - How projects are selected or funded





National ITS Architecture-Framework and Template













Focus on integration of ITS in the Region

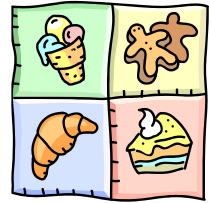




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How National ITS Architecture relates to Regional ITS Architecture

- National ITS Architecture (the cookie cutter)
 - a Framework or Template
 - a menu of possibilities
- Regional ITS Architecture (the cookies)
 - Specific instances, associated with local stakeholders and projects
 - Current inventory + future projects
 - Only the pieces you need
 - Put together based on local needs
 - Extensions, where necessary









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- How will your systems evolve?
 - What new or enhanced services will you provide?
 - What systems will you connect to and what information will you share?
 - What agreements need to be in place to make it happen?
- The Eastgate Regional ITS Architecture will provide the framework and plan for the evolution of your systems over the next 20 years.







- Transportation planning tool
 - Get a handle on where we are going with our Intelligent Transportation System
- Regional information sharing opportunities
 - Get early insight into what ITS information others have that can help you do your job better (or you can provide to others)
- Opportunities to leverage funding across multiple jurisdictions and agencies







- AND -- Addresses FHWA Rule/FTA Policy on ITS Architecture and Standards
 - Requires Development of a Regional ITS Architecture if using Highway Trust Fund money to fund deployment of projects containing ITS elements.
 - Intended to foster integration of ITS Systems
 - Defines requirements for ITS projects
 - Defines requirements for ITS agreements
- This workshop continues the process of updating the Eastgate Regional ITS Architecture





FHWA Rule/FTA Policy



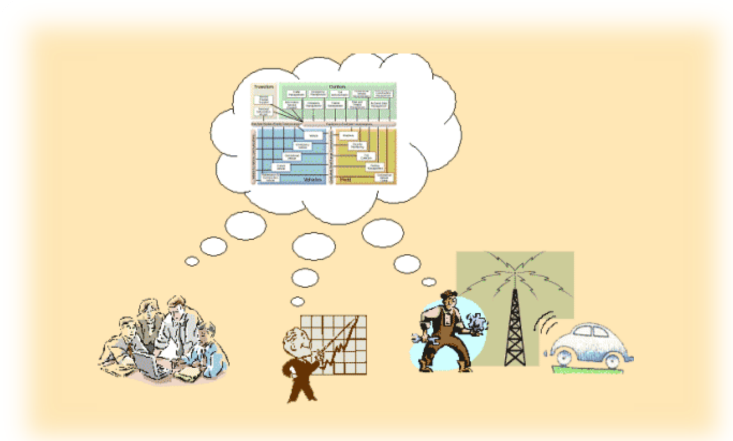
- 1. Description of the region (Scope)
- 2. Identification of participating agencies and their systems (Inventory)
- 3. Operational concept
- 4. Agreements required for implementation
- 5. System functional requirements
- 6. Interface requirements
- 7. Identification of ITS standards
- 8. Sequence of projects required for implementation
- 9. Process for maintaining your ITS Architecture







Architecture Scope









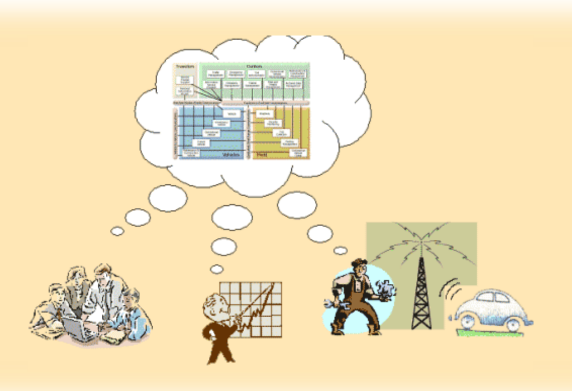
- Geographic
 - Covers systems and roads throughout the Eastgate MPO region
- Time Frame
 - Existing Today \rightarrow 15 years in the future?
- Scope of Services
 - Traffic, Maintenance, Transit, Emergency, Electronic Toll (statewide only?), Commercial Vehicles Operations (statewide only?), Planning







Discussion of Eastgate Regional ITS Elements











- A list of ITS elements and the elements that interface with them
- And an ITS element is:

"The name used by stakeholders to describe high level parts of an ITS system."

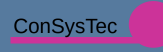




Regional ITS Inventory



- Review current and planned elements
- Types of elements:
 - Centers Traffic, Emergency, Transit
 - Field Devices Traffic, Maintenance
 - Traveler Interfaces Web sites
 - Data Systems Planning, Archives
 - Vehicles Transit, Emergency, Maintenance







Updated Eastgate ITS Inventory

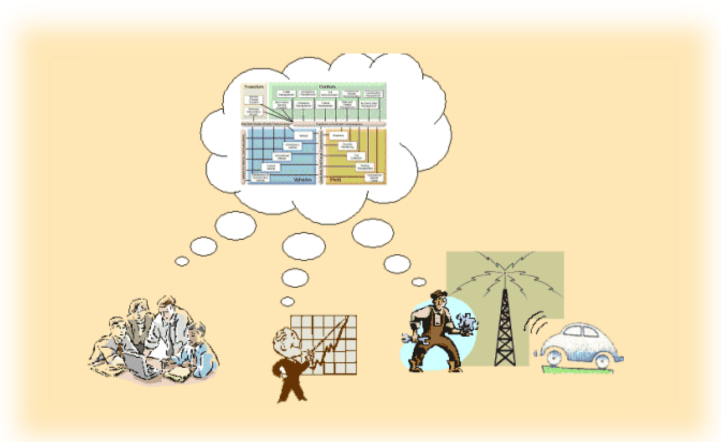
Lets go to the inventory...







Transportation Needs







Transportation Needs



- What are Needs?
 - Regional necessities that address particular transportation issues
 - Some are ITS related, meaning the need can be satisfied with the incorporation of ITS in the transportation system
 - Some are not ITS related
- Needs are both qualitative and quantitative
 - Qualitative Needs Identifies a general requirement
 - E.g. Improve incident response and remediation
 - Quantitative Needs Identifies a specific requirement by which one can measure numerically if it has been met.
 - E.g. Install 12 CCTV Cameras on state highways







Why identify Needs for Eastgate?

- Identification of ITS related needs will help make a connection between transportation planning and the ITS projects that are developed.
- Aids member agencies in developing financial strategies to deal with unmet needs
 - Identify possible future funding sources
 - Multi-year financing plan to leverage funding now







- Identify and extract ITS Needs identified by:
 - Past experience in architecture development
- Created first cut for discussion with Stakeholders
- Lets go to the Needs







Discussion of ITS Services Market Packages Overview/ Prioritization







ITS Services Cover

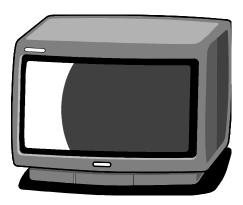
- Traffic Management
- Traveler Information
- Transit Management
- Emergency Management
- Commercial Vehicle Operations
- Maintenance and Construction
- Archived Data Management
- Advanced Vehicle Safety



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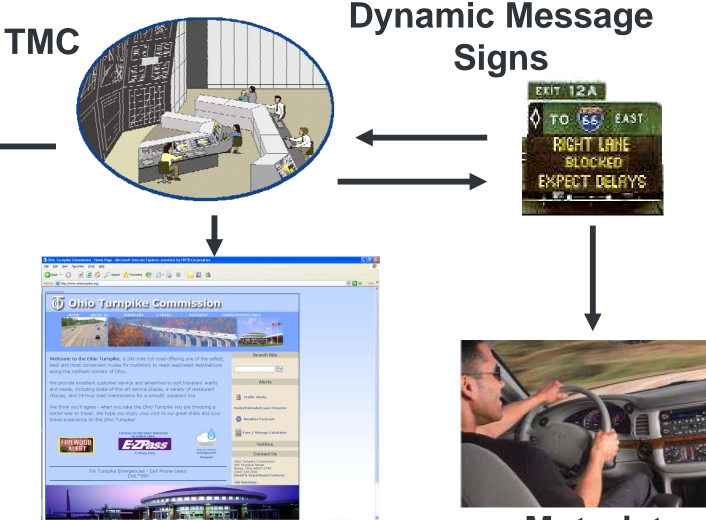


Traffic Information Dissemination



Television Station

Web Site



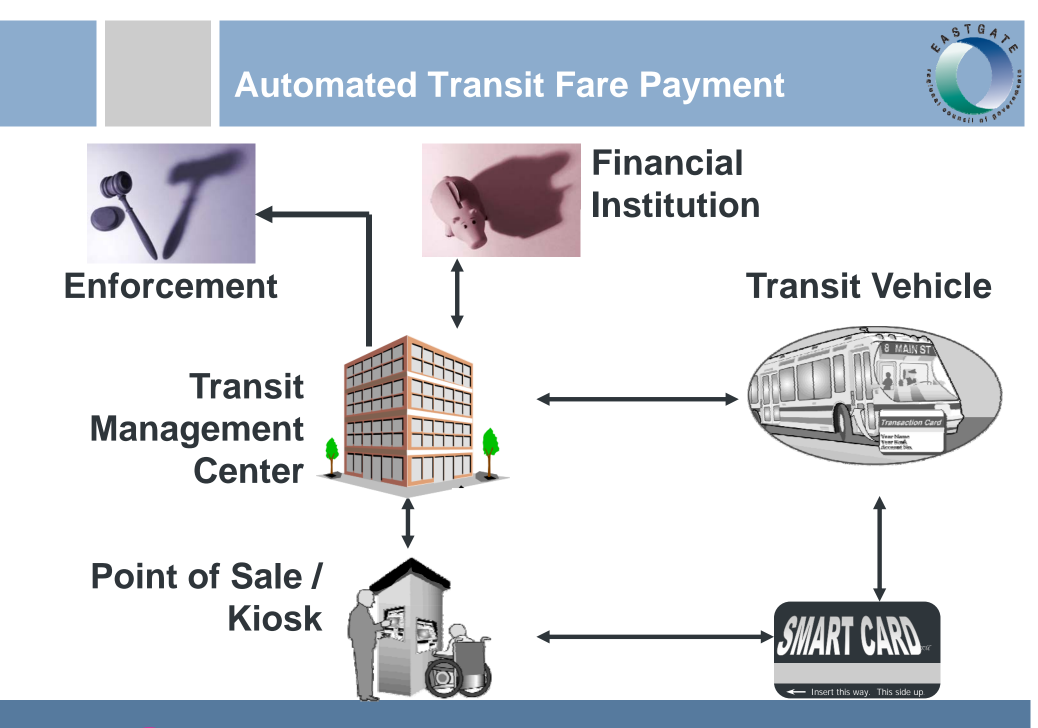




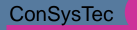
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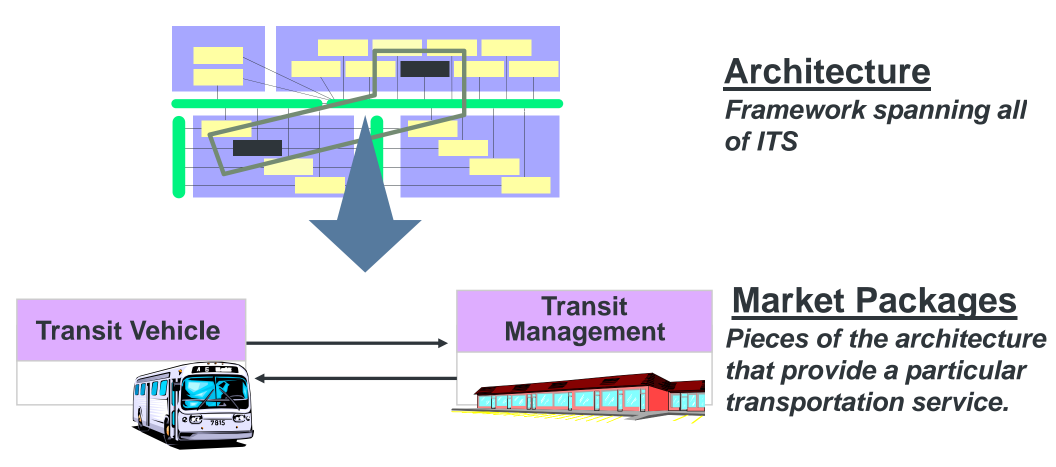






Market Packages

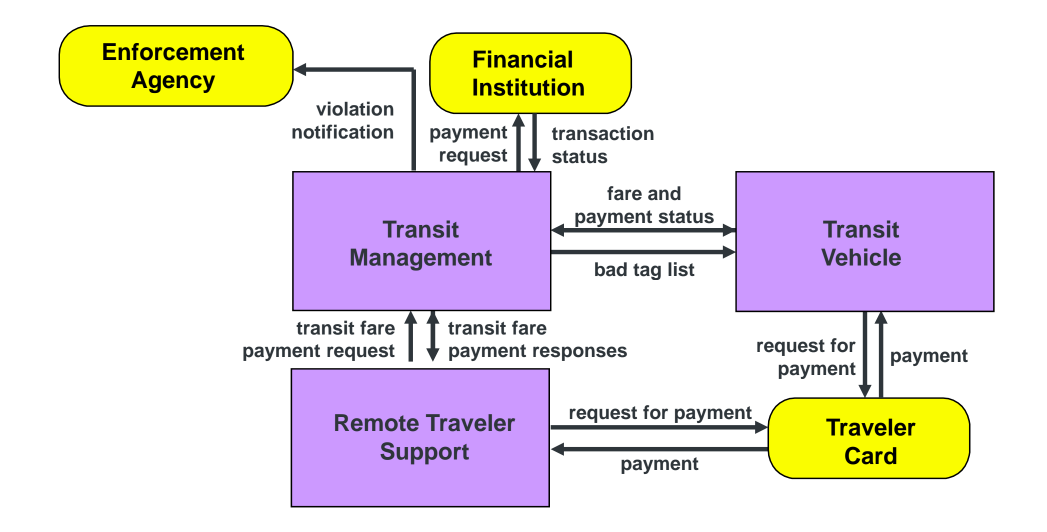








APTS4 - Automated Fare Payment Market Package





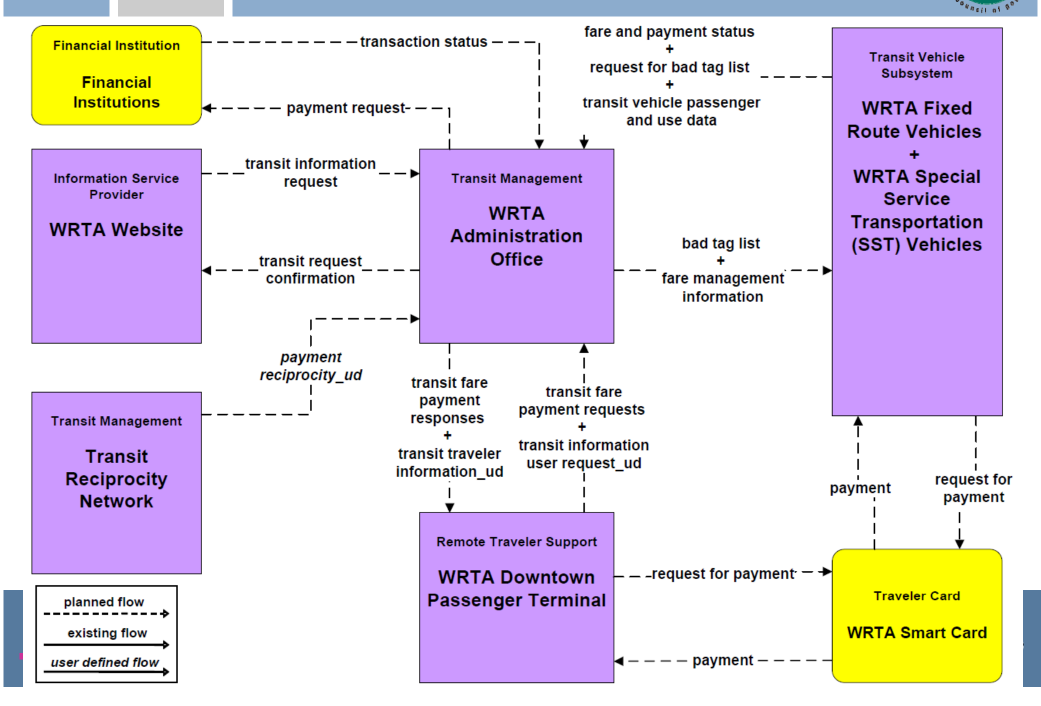


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APTS4 – Transit Passenger and Fare Payment (WRTA)

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- Draft set of Market Packages
 - Based on stakeholder interviews
- Identify Priority of the Market Package
 - High (Short to mid term implementations)
 - Medium (Mid term implementations)
 - Low (Long term implementations)
- Priority may vary by stakeholder group







- There is a Relationship between market packages and needs
 - The Market Package Prioritizations should be directly related to the Needs identified for the region
 - High Priority Needs should translate to High Priority Market Packages
- Lets go to the Services/Market Package Prioritizations...

ConSysTec





Market Package Customization

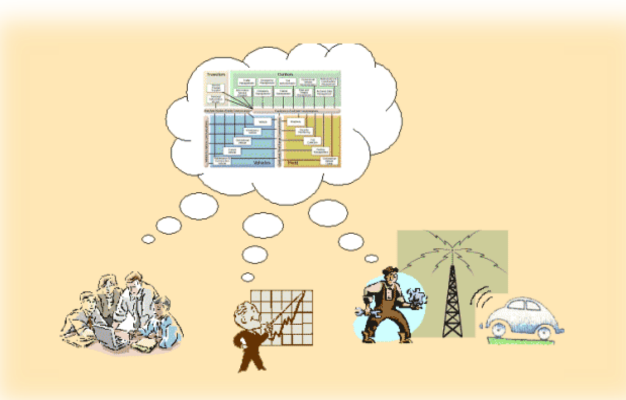
- Market Packages are described by
 - Elements
 - Interconnections
- Now that we have identified priorities, lets look at the details of the market packages and customize the elements and interconnections...







Review of Projects for Strategic Plan Framework







Projects

- Information needed
 - Project Title and description
 - Agency
 - Service Area
 - Market Package
 - Description
 - Priority/implementation term
 - Cost
 - Possible Agreements











- ODOT Emergency Management
 - Snow and ice detection management and advance snow plow system
- Trumbull County Data Management
 - Electronic inventory
 - GPS handheld unit for maintenance
- Municipalities Traffic Management
 - Traffic Signal Systems







Next Steps- Architecture Website

- Draft updated Eastgate Regional ITS Architecture will be available on the project website:
 - Link to project website at <u>www.consystec.com</u>
- Email to all stakeholders when ready for review
- Please take the time to review your portion of the architecture and provide comments









- Your input from this workshop will be turned into an initial updated draft Eastgate Regional ITS Architecture
- Your input on the Eastgate Regional ITS Architecture website will be captured and reviewed at the remaining stakeholder meeting
- Thank you for your input today



