USDOT Perspective on Data Collection, Aggregation and Distribution

Transportation Research Board Annual Conference Workshop on Pervasive Data Date: Sunday, Jan. 23, 2011

> Walter During Transportation Specialist Office of Transportation Management Federal Highway Administration

- ≻The Wireless Networked Environment
- ≻The Real-Time Data Capture & Management Programs
- ➢Data Environments
- ≻Outcomes
- ➢Getting Involved



Networked Environment

DATA IN, ACTIONABLE INFORMATION OUT



The U.S. DOT Mobility Program



SU.

Real-Time Data Capture and Management

Vision

 Active acquisition and systematic provision of integrated, multi-source data to enhance current operational practices and transform future surface transportation systems management

Objectives

- Enable systematic data capture from connected vehicles (automobiles, transit, trucks), mobile devices for passengers, and infrastructure
- Develop data environments that enable integration of data from multiple sources for use in transportation management and performance measurement
- Reduce costs of data management and eliminate technical and institutional barriers to the capture, management, and sharing of data



Creating a Data Environment

Data environment:

- Well-organized collection of data of specific type and quality
- Captured and stored at regular intervals from one or more sources
- Systematically shared in support of one or more applications





Key Issues in Defining A Data Environment





Data Sources and Uses





Data Aggregation and Structure



Data Structure

Access: Balance issue of open access of data with legitimate security concerns

IP rights: Ensure licensing restrictions of private sector data are preserved while making as much data as possible available without cost

Standards: "Tech neutral"

Anticipated DCM-related Standards Relevant NTCIP, TCIP, Freight, IEEE, SAE & International Standards

Storage: Explore the concept of virtual warehousing in addressing storage requirements

Regulation: Address Data Ownership, Terms & Conditions



Privacy: Address concern about protecting the privacy of participants

Data Quality: Implement a data quality assurance matrix

Elements of Data Capture and Management

Meta data:

 Provision of well-documented data environment

Virtual warehousing:

 Supports access to data environment and forum for collaboration

History/context:

Objectives of data assembly

Governance:

 Rules under which data environment can be accessed and procedures for resolving disputes



Projected Outcomes

- Establish one or more data environments
- Broad collaboration supporting data environment utilization
- Implementation of data management processes representing best practices
- Provide data resources through data.gov initiative



- Multiple applications developed leveraging multi-source data
- Research spurs commercialization
- Applications enable transformational change



Getting Involved

- Provide feedback on program direction, goals, data environment, mobility applications
- Respond to upcoming funded requests for research and development of mobility applications
- Seek to leverage the program's data and applications resources in other non-federally funded research projects
- Offer new data sets and applications
- Actively commercialize mobility applications developed within the mobility applications program



Brian Cronin

(brian.cronin@dot.gov)

Gene McHale

(gene.mchale@dot.gov)

Walter During

(walter.during@dot.gov)

www.its.dot.gov

