Looking for Data in all the Wrong Places

The “State of Play” in TN for data compilation and analytics.
The Beginning

What’s the Vision, and where is it coming from?
Who’s Vision is it really?

The reality about transportation is that it's future-oriented. If we're planning for what we have, we're behind the curve.

Anthony Foxx
https://www.brainyquote.com/quotes/anthony_foxx_662999?src=t_transportation

Some of the sources and champions who have influenced our vision:

• Elected officials – Those who want to be “first.” The “Undiscovered Country.”

• Visionary Transportation Professionals –
  • Dana Richardson – February 1998, City of Murfreesboro.
  • David Parker & Diane Davidson – April, 2002, City of Franklin.
  • Don Dahlinger – June, 2003, TDOT Region 3

• Vendors and Manufacturers – “We’ve got an app for that!”
The Basic Theory of Operation for a TMC

The National ITS Architecture Communications Sausage Diagram.

- Each black line represents data flow, typically two-way.
- Data aggregation takes place at:
  - the “edge,” in field devices.
  - the “fog,” can be at the “head-end.”
  - the “cloud,” usually the “heavy analytics” is handled here.
The Connection Point between all those modules?

DATA
• Traffic Signal Controllers
• MMU
• Vehicle Detection –
  • Video
  • Inductive Loop
  • Radar
  • Wireless Pucks
  • Ped Push Button
• UPS/Power Condition Unit
• CCTV
• ETC.... And just as many data points from the vehicles.
It’s all about the Data
Digesting the data, one byte at a time.
Estimates vary:

- 4 TB (4,398,046,511,104 bytes or $4 \times 10^{24}$) of data per hour/per vehicle according to Intel CEO Brian Krzanich

- He further indicates that in 2020 a vehicle will generate and consume 40TB over an 8 hour day.

Data in Tennessee Today

**APPLES**

Most of our current data sources are vendor or manufacturer supplied as “dashboard” applications.

These tend to be pre-formatted data extracted from the data registers. They are not always consumable by other applications.

**ORANGES**

We need the real-time data in High-resolution.

- JavaScript Object Notation (JSON)
- eXtensible Markup Language (XML)

These are embedded within the application, often referred to as the back-end data. This is where applications can be built to consume your data sets.
In order to get to AV, we must first conquer CV

This is a sample of the Automated Traffic Signal Performance Measures (ATSPM) from Nevada FAST program. It utilizes the Utah DOT free application for ATSPM.

Activities such as this and the Signal Phasing and Timing (SPaT) data require the High-Resolutions data from an ATSPM capable controller and an API access to the back-end real-time data.

http://challenger.nvfast.org/spm/
1. **Message Oriented Middleware.** This is a large category and includes asynchronous store and forward application messaging capabilities as well as integration brokers that perform message transformation and routing or even business process coordination.

2. **Object Middleware.** This category consists largely of Object Request Brokers that were mentioned on one of the earlier definitions.

3. **RPC Middleware.** This type of middleware provides for calling procedures on remote systems, hence the name Remote Procedure Call. Unlike message oriented middleware, RPC middleware represents synchronous interactions between systems and is commonly used within an application.

4. **Database Middleware.** Database middleware allows direct access to data structures and provides interaction directly with databases. There are database gateways and a variety of connectivity options. Extract, Transform, and Load (ETL) packages are included in this category.

5. **Transaction Middleware.** This category as used in the Middleware Resource Center includes traditional transaction processing monitors (TPM) and web application servers. One could make the case for splitting the category.

6. **Portals.** We include enterprise portal servers as middleware largely because they facilitate what we refer to as “front end” integration. They allow interaction between the user’s desktop and back end systems and services.
Middleware continued…

Middleware is that piece of software that connects two or more software applications so that they can exchange data.

Middleware is especially integral to modern information technology based on XML, Simple Object Access Protocol (SOAP), Web services, and service-oriented architecture.

Middleware is essential to Enterprise Application Integration or EAI.

NOTE: Expect contact from various software groups with solutions to your data integration projects.
The End

No….not the end of the presentation…. And not the end of your program.
There isn’t an End…

The Tangibles

• Validation of your findings.
• Reporting – monthly; quarterly; annually
• Maintenance – Preventative and Responsive…forever.
• Subscriptions – software, hardware, cloud services….forever
• Training – New technologies emerging….forever

The In-tangibles

• What processes will need to be developed. Will they be Ad-hoc or formalized?
• Who’s going to participate in the data sharing? Internal and External Stakeholders, Cross-jurisdictional MOU’s or MOA’s?
The Tennessee Local Agency Data Sharing Collaborative

Brentwood
Clarksville
Cleveland
Chattanooga
Franklin
Jackson
Johnson City
Kingsport
Knoxville
Maryville
Memphis
Mt. Juliet
Murfreesboro
Nashville
Sevierville
Local Agencies typically share interests. These interests vary from those of state DOT’s as they are much more urban mobility focused.

- Pedestrians
- Bicycles
- Parking
- Transit
- Traffic Signals

The group intends to develop a set of standardized systems requirements and protocols that can be adopted statewide by the local agencies. These will be utilized in defining the operational parameters of your Middleware applications.
Closing Remarks and Questions

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