



















# Lowering the barriers to state wide implementation of Integrated Corridor Management

Joe Butler – UC Berkeley PATH Friday, March 8<sup>th –</sup> Joint ITE Workshop



## Connected Corridors State Wide Program

#### A state wide program focused on:

- Bringing ICM to major corridors in California
- Growing Caltrans leadership in corridor based transportation management
- Showcasing new technologies and processes
- Delivering an ICM implementation on the I-210 in LA
- Providing a solution that is affordable, replicable and scalable
- Lowering the barriers to ICM adoption, operation, and maintenance:
  - Funding and Costs
  - Work force skills
  - Technical Complexity and Risk

























#### How will we do this?

- Help with access to and management of funding
- Provide system engineering documents and process templates
- Provide guidance on workforce skills, training and organization
- Enable the consulting ecosystem
- Provide a <u>cloud based</u> reference implementation architecture with data quality
- Provide a <u>cloud based</u> replicable and scalable intelligent data hub and DSS (Decision Support System)





























#### How will we do this?

- Certify ICM and TCS vendors as enabling plug in play data exchange interfaces
- Ensure Caltrans is actively leading this effort and integrating it with TSM&O
- Prove the viability of our solutions through a pilot on the I-210
- Caltrans and PATH freely sharing our work products through downloadable documents, software and training

























#### **Funding**

#### State

- Worked with legislature to ease approval of "Congested Corridors"
- Working with legislature to define standards for approval
- Broadening the SHOPP program

#### Regional

- Caltrans, through its work with LA Metro, has established a Caltrans approved method for managing regional funds as part of an ICM
- Examples of applications for SHOPP and regional funding

















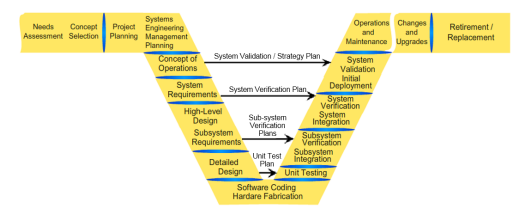






#### Templates, standards, and processes

- High quality system engineering documents
- These include technical, human and organizational requirements
- Examples of MOUs and charters
- Data Quality Standards
- Model Calibration guidance
- Organized for tailoring by each ICM effort





















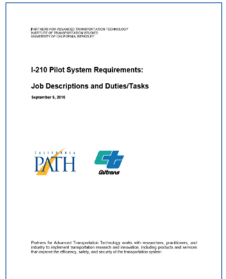






#### Workforce skills, training and organization

- KSA (Knowledge, Skills and Abilities) developed by Kimley Horn
- Organizational structures developed by SMG
- ICM Duties and Tasks (Human Requirements) developed by PATH



- Corridor Champions
- Corridor Manager
- Corridor Technical Manager
- Corridor Data Analyst
- Traffic Engineers
- Data Analysts
  - Software Éngineers
- Electrical Engineers
- Database Administrators
- Stakeholders
- Maintenance Staff
- Information Technology Support
- Information Technology Security
- TMC/TCS Operators
- Transit Field Supervisors
- Public Information Officers
- First Responders
- Outreach and Communications
  Manager
- Presenting to AASHTO Center of Excellence on workforce
- Wrote a white paper for the Ca legislature on work force skills required for TSM&O















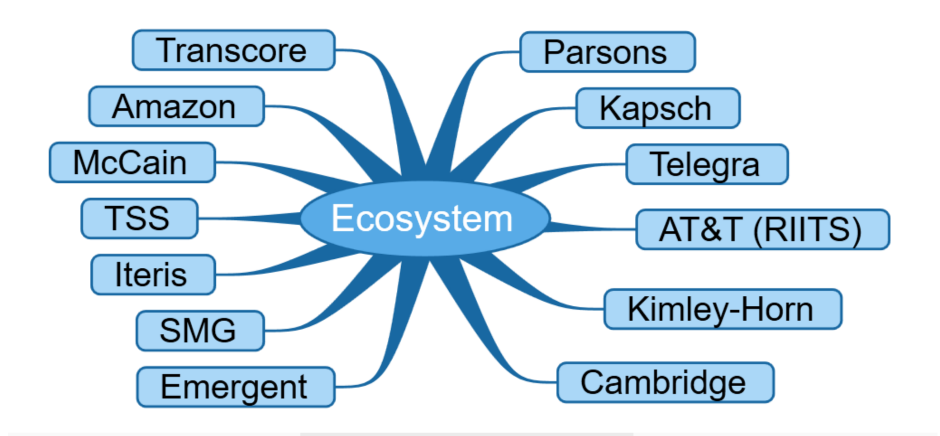








## Industry and Consulting Eco System

















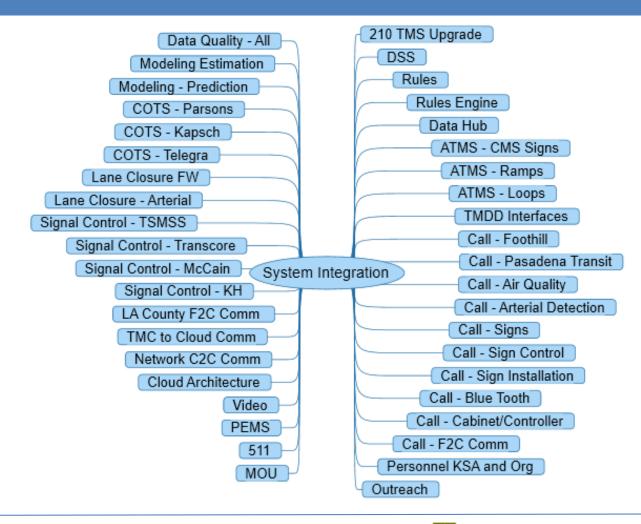








#### ICM Integration – Subsystems















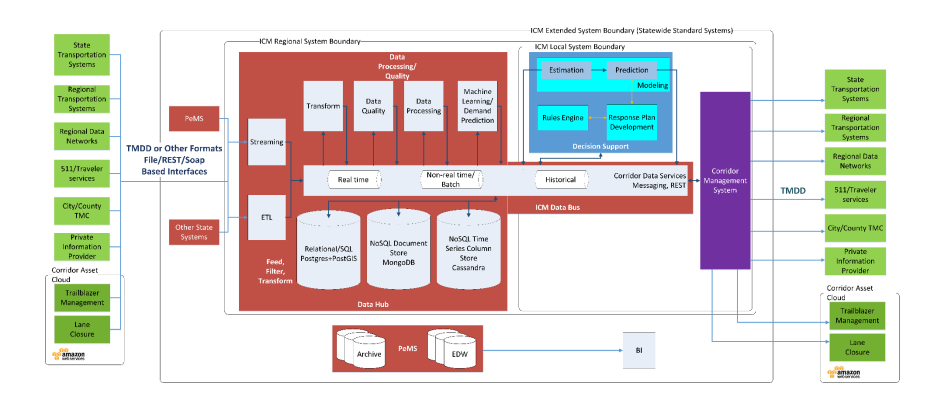








## Reference Implementation Architecture

























#### ICM Vendors – TMDD Standard Interfaces

- The following ICM vendors will be participating in the pilot
  - Kapsch EcoTrafix
  - Parsons iNET
  - Telegra topXview
- Each of these vendors will provide software with interfaces built to permit exchange of data through CC defined TMDD standards





























#### TCS Vendors – TMDD Interfaces

- The following TCS vendors will participating in the pilot
  - Kimley-Horn KITS
  - McCain Transparity
  - TransCore TransSuite
- Each is developing TMDD data exchange interfaces defined as part of the CC standards
- There will also be a sign vendor (not yet selected) with data exchange



















M



## Mix and Match Standardized, tested Interfaces

13 Provided by Choose 1 Choose Multiple **Choose Multiple Caltrans KITS** KITS Kapsch DSS **Transparity** Transparity Data Parsons **TransSuite TransSuite** Hub Sign TSS Model Vendor Vendor Interface Telegra (Optional) Caltrans Caltrans **ATMS ATMS** amazon

















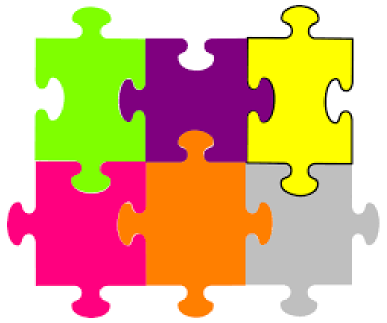






## Other software updates and interfaces

- PEMS will be updated to permit simpler integration into new corridors based on the CC architecture
- We are also defining interfaces for:
  - Transit
  - **511**
  - Air Quality
  - Travel Time























#### Website on

- <u>connected-corridors.Berkeley.edu</u>
- www.dot.ca.gov

#### □ Please contact

- Caltrans HQ Nick Compin
- Caltrans D7 Allen Chen
- Metro Steve Gota
- PATH Joe Butler

























## Thank You