

## Traffic Operations

November 2025

**Project Title:** Maintenance, Operations, and Enhancement of C-V2X Infrastructure Phase IV

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DRISI provides solutions and knowledge that improves California's transportation system.

## Maintenance, Operations, and Enhancement of C-V2X Infrastructure Phase IV

Continued work is needed to support maintaining and operating the El Camino Real (ECR) testbed to make sure it stays operational for testing CAV applications.

### WHAT IS THE NEED?

The existing El Camino Real (ECR) testbed is in the process of being upgraded with the latest Cellular Vehicle-to-Everything (C-V2X) equipment. Additional work is also needed to include enhancements to the testbed to test, validate and evaluate the performance and reliability of Connected and Automated Vehicle (CAV) applications that were previously tested using the Direct Short-Range Communication (DSRC) equipment. Continued work is needed to support maintaining and operating the testbed to ensure it stays operational for testing CAV applications. Also, there is a need to develop, test, and validate new C-V2X CAV use cases as needed.

Additional work is needed to support the transfer of the El Camino Real CAV server from PATH to District 4. New applications, including Pedestrian Crosswalk Alert, need to be developed and tested for the newly equipped High Intensity Activated Crosswalk (HAWK) signals. Infrastructure also needs to be maintained and supported so that it will be useful for other California Department of Transportation (Caltrans) and PATH projects, as well as for projects to be conducted by a variety of other public and private sector organizations in the region. Lastly and most importantly, all critical software and knowledge needs to be either duplicated in Caltrans facilities (e.g., at the DRISI Lab) and/or handed off to Caltrans (e.g., allowing District 4 (D4) to manage operations), to ensure resilience and greater utilization of the testbed.

There are some new high-priority tasks related to the current testbed that are not covered by phase IV that need to occur while Phase III is still active. These are moving the ECR Server that hosts all CAV applications currently hosted at PATH to D4, and

verifying applications as we convert the Road-Side Units (RSUs) from DSRC to C-V2X.

## WHAT ARE WE DOING?

- Support of the Transfer of the ECR server to D4 Transportation Management Center (TMC).
  - Support the overall transfer of the ECR server to the D4 TMC. PATH has run the server from the PATH lab for the last few years, but having D4 TMC take overall control will help Caltrans' goals and enable greater utilization of the ECR.
- Prototyping a V2X Server to Support Cloud-Based CAV Data Aggregation and Applications
  - Integrate cloud-based activities on the ECR with broader Caltrans cloud-based goals, including in other districts.
- Development of Pedestrian Safety Alert Application for HAWK signals
  - The goals of this task are 1) to ensure that the HAWK crosswalks are effectively integrated into the overall ECR ecosystem, and 2) to assist in the development of a pedestrian safety alert application, and 3) compare the benefits and drawbacks of using direct V2X vs. cellular networks as the communication protocol for the application.
- Establish a Testing and Validation Framework for Performance and Reliability Evaluations
  - Comprehensive evaluation of the testbed facility is crucial for the developed and deployed technology asset. Obtaining measurements of reliability, efficiency, application-specific benefits will be meaningful to prioritize future directions of technical development and application promotions and convince and encourage new game players to participate.
- Stakeholder Engagement and Support
  - This task will continue engagement work that was started in Phase III, with the

ultimate goal of ensuring that the ECR testbed is utilized in the most impactful ways, including being used more broadly throughout Caltrans, by the private sector, by researchers, and by other public transportation agencies.

## WHAT IS OUR GOAL?

The objectives of the project are to support the ECR Testbed C-V2X upgrade initiatives, support the testbed maintenance and operation, showcase the application use cases, and support technical activities to increase public awareness and stakeholder participation.

## WHAT IS THE BENEFIT?

This testbed will provide a platform for software developers who will be developing transportation applications that will help drivers cut travel times, save fuel, and drive with augmented safety. Caltrans will be the primary beneficiary as the developed applications will help Caltrans manage traffic flows better while reducing the carbon footprint.

## WHAT IS THE PROGRESS TO DATE?

July 1, 2025 – September 30, 2025

### Task 1: Project Management

- The project team will schedule a Kickoff in October 2025.
- Next meeting update meeting is scheduled for December.

### Task 2: Support of the Transfer of the ECR server to D4 TMC.

- The project team worked with D4 staff in support of the transition. Started developing a web-based System Dashboard and the backend database.

### Task 3: Prototyping a V2X Server to Support Cloud-Based CAV Data Aggregation and Applications

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- Work not started yet

**Task 4: Development of Pedestrian Safety Alert Application for HAWK signals**

- Coordination for this task has started with District 4. Currently working on architecture.

**Task 5: Establish a Testing and Validation Framework for Performance and Reliability Evaluations**

- Work has not started yet

**Task 6: Stakeholder Engagement and Support**

- Work has not started yet

**Task 7: Project Final Report**

- All work for this project will be part of the final report.