
CALIFORNIA VEHICLE INSPECTION SYSTEM TRANSITION (CAL-VISTA) PROJECT

DEPARTMENT OF CONSUMER AFFAIRS



Bureau of Automotive Repair

CLAY LEEK
DEPUTY CHIEF
BAR ADVISORY GROUP MEETING
JANUARY 17, 2019

CAL-VISTA SCOPE

- High Level Summary
 - Negotiate ownership of the system.
 - Refresh the system to a State-owned data center.
 - Publish an RFP to obtain ongoing Maintenance and Operation (M&O) services.

CAL-VISTA STATUS

- Request For Proposal (RFP) Status
 - Final bids received 2/12/18
 - Final review of bids in progress

PROJECT DEPENDENCIES

- Support for dial-up ended 11/1/18.
- BAR-97 Dial Up to IP Conversion.
 - 4,114 BAR-97 analyzers converted to IP as of 1/6/19.
 - 500-600 STAR stations without internet capable equipment.
 - Equipment certification information available on BAR website.
 - WEP approved for statewide use.
 - Opus approved for statewide use.

CAL-VISTA TIMELINE

- Revised Baseline Completion Dates
 - Project Analysis/Planning – June/July 2016
 - RFP Development – March 2017
 - RFP Release – June 2017
 - Final RFP Responses Due – 2/12/2018
 - Transition System to OTech – 4/1/2019
 - RFP Award – 4/1/2019
 - BAR-97 Dial-up Support Ends – 11/1/2018
 - Contract Transition – 10/31/2019

QUESTIONS AND COMMENTS

Submit questions and/or comments to:

Clay Leek

Bureau of Automotive Repair

10949 N. Mather Boulevard

Rancho Cordova, CA 95670

Phone: 916-403-8600

Email: Clayton.leek@dca.ca.gov

CALIFORNIA VEHICLE INSPECTION SYSTEM TRANSITION (CAL-VISTA) PROJECT (CONTINUED)

DEPARTMENT OF CONSUMER AFFAIRS



Bureau of Automotive Repair

ERIC SCHWARTZ
PROGRAM MANAGER
BAR ADVISORY GROUP MEETING
JANUARY 17, 2019

CAL-VISTA ACCOMPLISHMENTS

- UAT Stages 4-6 and Sandbox 1 have completed SGS and BAR QA testing.
- Production Stage 1 has completed both SGS and BAR QA testing.
- Disaster Recovery (DR) Exadata certified by Oracle.
- Connectivity established for the disaster recovery site.
- DR databases and applications stood up in San Diego.

CAL-VISTA IN PROGRESS

- SGS QA testing of disaster recovery (DR) environment.
- Preparation work for Production Stage 2 (Database Replication).
- Production cutover planning and review.
- 3rd Party security audit and remediation.
- Knowledge transfer from SGS to BAR.

NEXT STEPS

Setup of Production Stage 2, 3 and 4, which includes database replication with legacy environment, migrating interfaces and users.

Complete disaster recovery QA testing and conduct a failover and failback exercise.

PREVIOUS MILESTONES

Milestone	Target Date	Status
UAT Stage 4 (Station Cutover) turned over to BAR for testing	Oct 23, 2018	Completed 10/23
Production Stage 1 (Isolated) turned over to BAR for testing	Oct 30, 2018	Completed 9/21
UAT Stage 5 (Rollback) turned over to BAR for validation	Nov 30, 2018	Completed 11/10
UAT Stage 6 (Roll-forward) turned over to BAR for validation	Jan 15, 2019	Completed 11/16

UPCOMING MILESTONES

Milestone	Target Date	Status
Production Stage 2 (Database replication)	Jan 15, 2019	On Track
Disaster Recovery Stage 1 turned over to BAR to begins QA testing	Feb 11, 2019	On Track
Production Stage 3 (Interface cutover) completed	Feb 11, 2019	On Track
Production Stage 4 (Station cutover) begins	Mar 1, 2019	On Track
Disaster Recovery Stage 3 (Test) begins	Apr 24, 2019	On Track
Stabilization Begins	May 1, 2019	On Track
Project Completes	Oct 30, 2019	On Track