
CALIFORNIA VEHICLE INSPECTION SYSTEM TRANSITION (CAL-VISTA) PROJECT

DEPARTMENT OF CONSUMER AFFAIRS



Bureau of Automotive Repair

CLAY LEEK
DEPUTY CHIEF
BAR ADVISORY GROUP MEETING
APRIL 19, 2018

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

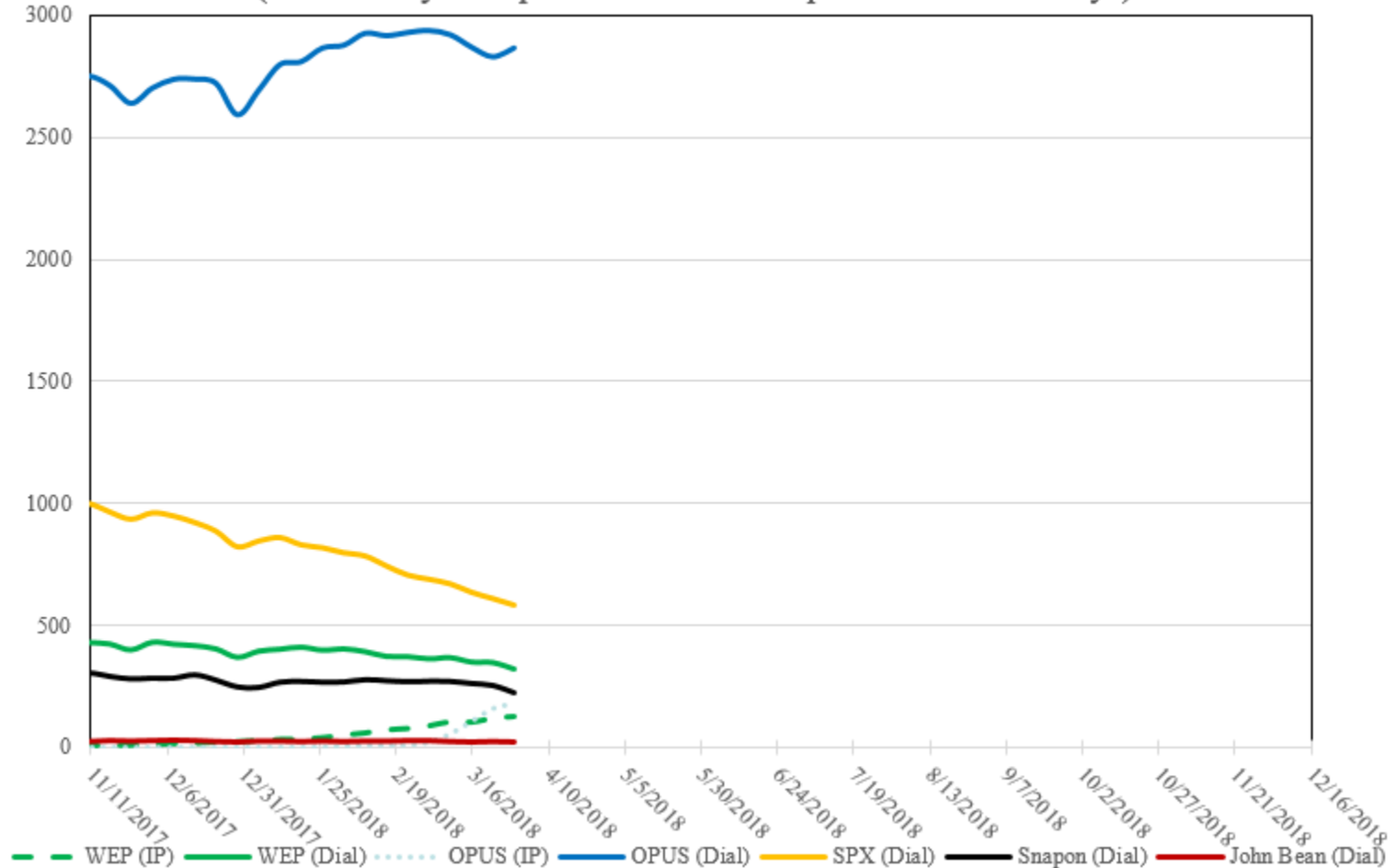
- RFP Status
 - Final bids received 2/12/2018
 - Final bid review underway

PROJECT DEPENDENCIES

- BAR-97 Dial Up to IP Conversion
 - Continue to have quality of service issues
 - 45 day public comment period completed
 - Under final review by DCA Legal
 - On track for 7/1/18 adoption
 - Certification Complete
 - WEP approved for Statewide use
 - Opus approved for Statewide use

DIAL-UP TO IP PROGRESS

BAR-97 Dialup and Internet Connected Analyzers
(All IP. Only dialup with 1 or more inspections in last 8 days)



CAL-VISTA TIMELINE

- Baseline Completion Dates
 - Project Analysis / Planning – June/July 2016
 - RFP Development – March 2017
 - RFP Release – June 2017
 - Final RFP Responses Due – February 12, 2018
 - Transition System to OTech – June 2018
 - RFP Award – June 2018
 - BAR-97 Dial-up Support Ends – TBD
 - Contract Transition – November 2018

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 SCHWARZ
PROGRAM MANAGER
BAR ADVISORY GROUP MEETING
APRIL 19, 2018

CAL-VISTA ACCOMPLISHMENTS

- Active Directory testing completed.
- Production Exadata configured and certified by Oracle.
- AlienVault vulnerability scan completed on new environments.
- UAT environment fully setup and ready for testing.
- Successfully completed failover testing of Exadata nodes.
- Production databases setup in CDTRC.

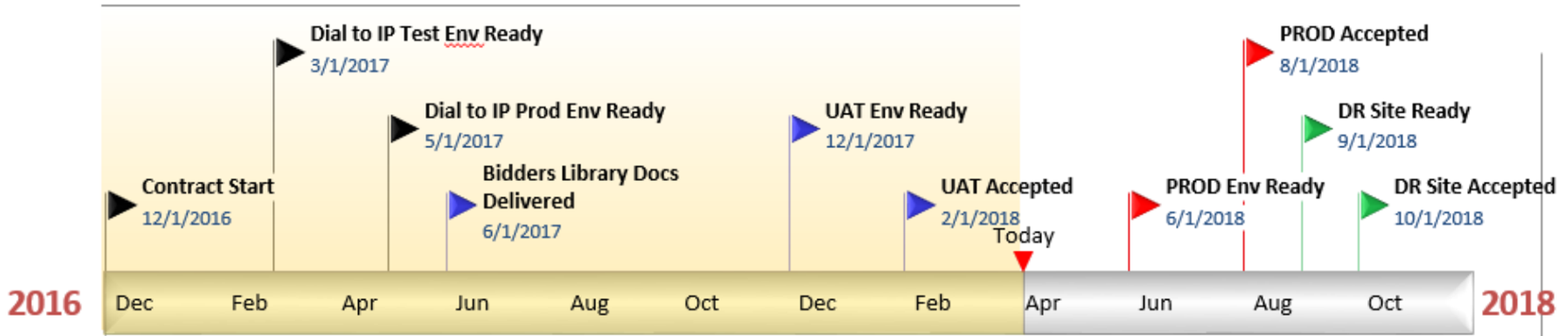
CAL-VISTA IN PROGRESS

- Active Directory rollout to the Production environment.
 - Pilot group on 4/12.
 - All other users scheduled for 5/2.
- UAT environment regression testing.
- Complete DR equipment configuration.
- Installing and configuring applications for Production environment.

NEXT STEPS

- Begin building out Disaster Recovery Site.
- Cutover UAT environment.
- Test the Production environment.
- Plan actual cutover for Production.
- Disaster recovery test planning.

TIMELINE PER STATEMENT OF WORK



Milestone	Target Date
UAT Testing Begins	April 10, 2018
Production Testing Begins	May 3, 2018
UAT Testing Completed	June 12, 2018
UAT Acceptance	October 9, 2018
Production Acceptance	October 30, 2018
DR Site Acceptance	October 1, 2018

Milestone Legend
 Black = Completed
 Blue = Missed Contract Date
 Red = Will Be Missed
 Green = On Track To Meet