
CALIFORNIA VEHICLE INSPECTION SYSTEM TRANSITION (CAL-VISTA) PROJECT

DEPARTMENT OF CONSUMER AFFAIRS



Bureau of Automotive Repair

CLAY LEEK
DEPUTY CHIEF
BAR ADVISORY GROUP MEETING
JULY 12, 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 2/12/18.
 - Final review of bids on hold pending negotiations with SGS Testcom on revised project baseline.

PROJECT DEPENDENCIES

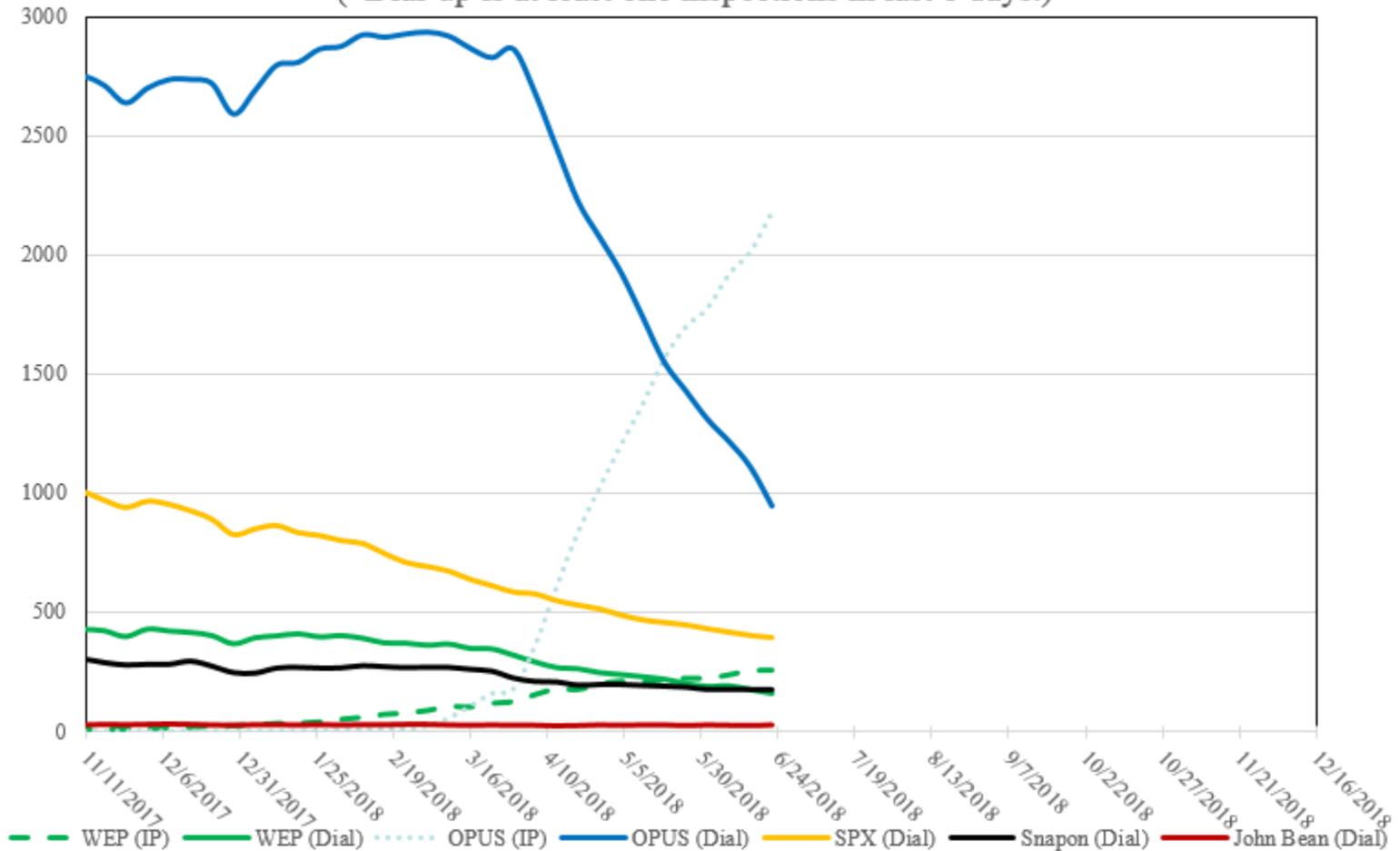
- BAR-97 Dial Up to IP Conversion
 - Final regulations package filed with OAL on 6/20/18.
 - Anticipate 8/1/18 adoption.
 - Support for dial-up will end 11/1/18.

PROJECT DEPENDENCIES (CONTINUED)

- BAR-97 Dial Up to IP Conversion
 - Equipment Certification Status
 - WEP approved for Statewide use.
 - Opus approved for Statewide use.
 - 2,629 BAR-97 analyzers converted to IP as of 6/22/18.
 - Equipment certification information available on BAR website.

DIAL-UP TO IP PROGRESS

BAR-97 Dial-up* and Internet Connected Analyzers
(*Dial-up is at least one 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 – TBD
 - RFP Award – TBD
 - BAR-97 Dial-up Support Ends – 11/1/2018
 - Contract Transition – TBD

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
JULY 12, 2018

CAL-VISTA ACCOMPLISHMENTS

- Active Directory rolled out to all users (Releases NGET 5.21 and OIS 6.10).
- Release NGET 5.22 deployed to UAT.
- Release OIS 6.11 deployed to Production.
- SGS User Acceptance Testing (UAT) environment testing is complete and planned for turnover to BAR for QA testing.
- Disaster Recovery (DR) Exadata relocated in San Diego, DR site has been setup, equipment installed, configured and connectivity established.

CAL-VISTA IN PROGRESS

- Complete QA testing of the environment supporting equipment manufacturer testing (Sandbox 2) with interfaces.
- Complete QA testing of converted reports.
- Setting up and fine tuning system monitoring.
- Setting up of application and web servers for the Production environment.
- Stabilize Disaster Recovery (DR) network and systems.
- Validation of Statement of Work (SOW) deliverables.

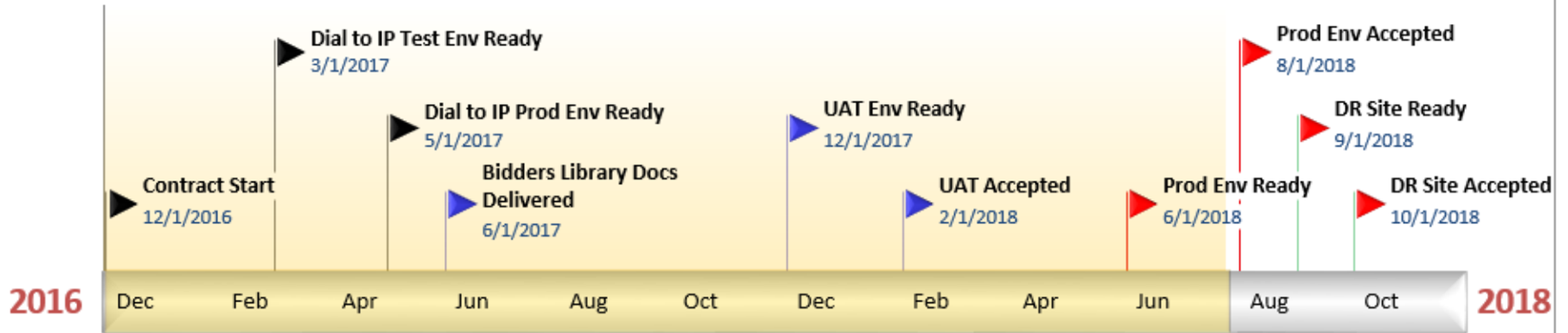
NEXT STEPS

- Begin System Test environment QA testing.
- Setup and testing of Integration environment.
- Begin isolated Production environment QA testing.
- Begin UAT Stage 2 through Stage 4 Testing which includes connecting to the legacy system, switching applications and migrating traffic to the new system.

UPCOMING MILESTONES

Milestone	Target Date	Responsible Party
Complete System Test environment QA	July 13, 2018	SGS
Begin Production environment QA	August 10, 2018	SGS
Begin UAT QA	August 15, 2018	BAR
Begin Sandbox 2 & Integration QA	September 5, 2018	BAR
Complete UAT Stage 3 QA	October 11, 2018	SGS

TIMELINE PER STATEMENT OF WORK



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