

Local Cal-ID RAN Board Meeting
Minutes of July 27, 2017

Kenneth Hahn Hall of Administration
500 West Temple Street, Room 864
Los Angeles, California 90012

ALTERNATES PRESENT

Derric Johnson (for Mark Ridley-Thomas)
Terry Carter (for Chief Charlie Beck)
Paul E. Drake (for Sheriff Jim McDonnell)

MEMBERS

Briane Grey (Member-at-Large)

STAFF

Derek Sabatini, LACRIS
Steve Suzuki, LACRIS
Michael Kampen, LACRIS
Lezley Garcia, LACRIS



I. CONVENE

The July 27, 2017 meeting of the Local Cal-ID RAN Board was called to order by Derric Johnson at 2:04 p.m.

II. REVIEW/APPROVAL OF MINUTES

The minutes of the March 23, 2017 meeting were adopted, (moved by Paul Drake and seconded by Briane Grey).

III. REPORT ON THE TECHNICAL SUBCOMMITTEE

Chair Derric Johnson introduced Lieutenant Derek Sabatini who reported on the tasks assigned to the Technical Subcommittee on March 23, 2017.

1. Report on the Status of the LiveScan Network, Installations, and Enhancements

There were no new LiveScans installed from March 2017 through June 2017. El Monte Police Department inquired about moving forward with relocating their LiveScan. However, a site visit determined that modifications to the building will be needed.

The LiveScan was removed from the Glendale Police Department's Glendale Galleria location due to remodeling. There are no plans on returning the machine at this time.

2. Report on the Status of LAFIS

From March 1, 2017, through June 30, 2017, various LACRIS systems were inoperable and experienced unscheduled downtime for approximately eighty-three (83) hours. The primary reasons for the downtime include:

Event: AFIS down.

Date/Time: Start time: 04/6/17, 3:59 p.m. End time: 04/6/17, 7:02 p.m.

Downtime: 3 hours, 3 minutes

Synopsis: Not receiving Cal ID notifications.

Result: DOJ resolved on their end. No explanation of what was the cause.

Event: AFIS down.

Date/Time: Start time: 04/15/17, 8:20 p.m. End time: 04/15/17, 11:05 p.m.

Downtime: 2 hours, 45 minutes

Synopsis: LiveScans are not receiving any ID notifications.

Result: 3M Cogent restarted JDIC2 processors.

Event 7: LAPD connection issue with LASD

Date/Time: Start time: 06/13/17, 11:00 a.m. End time: 06/14/17, 11:03 a.m.

Downtime: 24 hours, 3 minutes

Synopsis: Misconfigured LAPD Firewall.

Result: Firewall was corrected on configuration.

Event 8: Manhattan Beach PD connection to SDN

Date/Time: Start time: 06/23/17, 9:45 a.m. End time: 06/24/17, 7:15 p.m.

Downtime: 35 hours, 30 minutes

Synopsis: Telco circuit had connection issue.

Result: Telco was able to troubleshoot the connection and repair.

Event 9: LASD IronPort connection to email external-inbound failed.

Date/Time: Start time: 06/29/17, 10:00 a.m. End time: 06/29/17, 10:20 p.m.

Downtime: 12 hours, 20 minutes

Synopsis: Misconfigured LASD IronPort went down.

Result: IronPort was corrected on configuration by Data Security Group.

The balance of the downtime was related to "ID 4" transactions being stuck in the Cogent LAFIS system and will not be an issue when we switch over to the new NEC MBIS system.

3. Mobile Identification

In March 2017, 7,340 inquiries were made of which 5,183 returned as positive identifications. In April 2017, 6,693 inquiries were made of which 4,617 returned as positive identifications. In May 2017, 4,149 inquiries were made of which 2,571 returned as positive identifications. In June 2017, 1,261 inquiries were made of which 501 returned as positive identifications.

IV. ACTION ITEMS

A. Authorization to Purchase Facial Recognition Case Management for Unlimited Concurrency License

The Facial Recognition Case Management for Unlimited Concurrency License is needed to provide all 13,000 LA PhotoManager (LAPH) users with access to multiple mugshot databases outside of Los Angeles County. There are currently only four users with the Facial Recognition Case Management license and have become inundated with requests to conduct a search outside of Los Angeles County. LAPH is the current mugshot database managed by our vendor DataWorks Plus and the Facial Recognition Case Management License is proprietary to DataWorks Plus. The estimated cost for this is \$175,000.

Discussion: Terry Carter from LAPD asked for clarification of the term "unlimited licenses." Lt. Sabatini explained anyone who has access to the LA PhotoManger can use the functionality. Briane Gray, Member at Large, asked if this was a onetime cost, or is a maintenance fee associated with this. Lt. Sabatini explained the maintenance cost is built into the original PhotoManager contract. Lt. Sabatini also explained this purchase would provide more tools for our 13,000 investigators. This would allow access to neighboring counties' mugshot databases, which has proven as a successful tool in Riverside, San Bernardino and the other counties that are accessing the Los Angeles County criminal booking photos. The board requested a price quote breakdown and the number of requests for CAFRE before moving forward with this purchase.

ACTION: THIS ACTION ITEM WAS TABLED FOR THE NEXT RAN BOARD MEETING.

B. Authorization to Purchase Bluetooth USB Adapters

Law enforcement officers are using Mobile Identification devices while on patrol to positively identify suspects. The new Web ID Plus, By DataWorks Plus is being deployed to all field units throughout Los Angeles County. Most agencies in Los Angeles County are upgrading to the Windows 10 operating system. The UD100-G03 Bluetooth antenna adapter allows the mobile identification device to pair properly with Windows 10 based computers. Due to Windows 10 operating system, internal Bluetooth is not compatible to the Blue Check devices being used.

The Sheriff's Department has approximately 3,500 Black and White patrol vehicles and LAPD has approximately 2,000 Black and white patrol vehicle equipped with MDCS. Outside agencies have approximately 500 Black and white patrol vehicles, but not all have updated to Windows 10 as of yet. A total of 6,000 vehicles will be using these adapters.

LACRIS is requesting to purchase 6,000 of these antenna adapters to be distributed to our supported agencies which have deployed the Windows 10 operating system on their MDCS. The approximate cost for these antenna adapters is \$25 dollars each. Total amount requested is \$150,000 plus applicable taxes.

ACTION: IT WAS MOVED BY BRIANE GREY AND, SECONDED BY PAUL DRAKE, AND UNANIMOUSLY CARRIED TO APPROVE 100% FUNDING TO PURCHASE 6,000 BLUETOOTH USB ADAPTERS FOR THE APPROXIMATE COST OF \$150,000.

V. ADJOURNMENT

There being no further business, the meeting was adjourned at 2:31 p.m. The next meeting is scheduled for September 28, 2017.

