

**REPORT/RECOMMENDATION TO THE BOARD OF SUPERVISORS
OF SAN BERNARDINO COUNTY
AND RECORD OF ACTION**

June 25, 2024

FROM

SHANNON D. DICUS, Sheriff/Coroner/Public Administrator

SUBJECT

Agreement with Idemia Identity & Security, USA LLC for LiveScan Equipment Maintenance

RECOMMENDATION(S)

Approve maintenance **Agreement No. 24-599** with Idemia Identity & Security, USA LLC, in the amount of \$224,860, to provide LiveScan equipment maintenance for the period of July 1, 2024 through June 30, 2025.

(Presenter: Kelly Welty, Chief Deputy Director, 387-3760)

COUNTY AND CHIEF EXECUTIVE OFFICER GOALS & OBJECTIVES

Operate in a Fiscally-Responsible and Business-Like Manner.

Provide for the Safety, Health and Social Service Needs of County Residents.

FINANCIAL IMPACT

Approval of this item will not result in the use of additional Discretionary General Funding (Net County Cost). The \$224,860 cost for LiveScan equipment maintenance services is funded by the local California Identification System (CAL-ID) fund, which is maintained by revenues from court fines, California Department of Motor Vehicle fees, and per capita assessments paid by member agencies. Sufficient appropriation is included in the Sheriff/Coroner/Public Administrator's (Department) 2024-25 recommended budget for the local CAL-ID Automated Fingerprint Identification fund (4430002392).

BACKGROUND INFORMATION

In 1985, the California Department of Justice created a statewide fingerprint identification network known as CAL-ID, divided into eight regions, each using the Automated Fingerprint Identification System (AFIS) to allow access to the State's fingerprint database and to provide fingerprint identification services to law enforcement agencies within each of those regions. In the same year, Riverside and San Bernardino Counties joined to form and operate one of those regions which is governed, along with member cities, through the Remote Access Network Board, pursuant to Penal Code section 11112.4.

The San Bernardino local CAL-ID AFIS is used to organize, store, analyze, and transmit fingerprint data to and from servers within other CAL-ID network participating agencies. The Department utilizes Idemia Identity & Security, USA LLC's (Idemia) LiveScan Fingerprinting Systems (LiveScan) to provide secure capture and transmission of electronic fingerprints for verification purposes to CAL-ID AFIS.

**Agreement with Idemia Identity & Security, USA LLC for LiveScan
Equipment Maintenance
June 25, 2024**

Approval of this item will establish an agreement with Idemia to provide LiveScan equipment maintenance services for the period of July 1, 2024 through June 30, 2025.

PROCUREMENT

Idemia, as the developer and manufacturer of the LiveScan system which the Department currently operates, holds hardware equipment designs and software customization copyrights, including proprietary rights for maintenance and software updates. The Purchasing Department concurs with the non-competitive procurement of these services as Idemia has the proprietary right to maintain the LiveScan system.

Due to annual maintenance costs exceeding \$200,000, this item requires Board of Supervisors approval per County Policy 11-04.

REVIEW BY OTHERS

This item has been reviewed by County Counsel (Grace B. Parsons, Deputy County Counsel, 387-5455) on June 4, 2024; Purchasing (Jason Cloninger, Lead Buyer, 387-0321) on June 3, 2024; Finance (Erika Rodarte, Administrative Analyst, 387-4919) on June 7, 2024; and County Finance and Administration (Robert Saldana, Deputy Executive Officer, 387-5423) on June 9, 2024.

**Agreement with Idemia Identity & Security, USA LLC for LiveScan
Equipment Maintenance
June 25, 2024**

Record of Action of the Board of Supervisors
San Bernardino County

APPROVED (CONSENT CALENDAR)

Moved: Curt Hagman Seconded: Joe Baca, Jr.
Ayes: Col. Paul Cook (Ret.), Jesse Armendarez, Dawn Rowe, Curt Hagman, Joe Baca, Jr.

Lynna Monell, CLERK OF THE BOARD

BY 
DATED: June 25, 2024



cc: Sheriff - Welty w/ agree
Contractor c/o Sheriff w/ agree
File w/ agree
JLL 07/11/2024