Approved as to Form and Legality

FILED OF THE CITY OF ERRE

## OAKLAND CITY COUNCIL

2017 JUN -8 PM 12: 54 RESOLUTION NO.

86801

C.M.S.

Introduced by Councilmembe	r <u>.</u>

RESOLUTION 1) AUTHORIZING THE CITY ADMINISTRATOR, OR DESIGNEE, TO ENTER INTO A SIX MONTH CONTRACT EXTENSION WITH FORENSIC LOGIC, INC., FOR THE PERIOD OF JULY 1, 2017 THROUGH DECEMBER 31, 2017, IN AN AMOUNT NOT TO EXCEED ONE HUNDRED TWELVE THOUSAND ONE HUNDRED EIGHTY EIGHT DOLLARS (\$112,188), FOR USE OF THEIR LEAP NETWORK SUITE OF CRIME ANALYSIS APPLICATIONS, LICENSING, TECHNICAL SUPPORT, AND CONSULTING SERVICES; AND 2) WAIVING THE CITY'S ADVERTISING/ BIDDING AND REQUEST FOR PROPOSAL REQUIREMENTS FOR THE PROPOSED PURCHASES

WHEREAS, the accurate collection of data and the ability to utilize the date across disparate operating platforms is vital in evaluating crimes and crime control operations; and

WHEREAS, Forensic Logic, Inc. has been providing consulting and technical services to the City of Oakland since 2009, including but not limited to being the sole developer of the Law Enforcement Analysis Portal (LEAP), used by the Oakland Police Department to connect the local Records Management System (RMS) and Computer Aided Dispatch (CAD) data with a Federal Bureau of Investigation (FBI) and Criminal Justice Information System (CJIS) compliant data warehouse to analyze trends within an agency and across neighboring agencies; and

WHEREAS, the Forensic Logic, Inc. LEAP currently allows both investigators and officers to utilize mapping, charting, and advanced crime analysis tools, and also to link to meta data from other police agencies in the LEAP network, providing OPD with access to more informed data analysis; and

**WHEREAS**, the LEAP software application is well utilized by Department personnel, where 650 OPD employees now use the system with approximately 70,000 total monthly searches; and

WHEREAS, on April 11, 2012, the City Council approved Resolution No. 83819 C.M.S, which authorized: 1) a two-year contract with Forensic Logic, Inc., in., for the initial purchase of their LEAP Crime Analysis System, in an amount not to exceed \$195,000; and 2) the waiving of the City's Request for Proposal/Qualifications (RFP/Q) requirements; and

- WHEREAS, in June 12, 2014, the City Council approved Resolution No. 85082 C.M.S., which authorized: 1) a two-year contract extension with Forensic Logic, Inc., for the continued use of the LEAP Crime Analysis System, in an amount not to exceed \$114,605; and 2) the waiving of the City's RFP/Q requirements; and
- WHEREAS, in July 5, 2016, the City Council approved Resolution No. 86270 C.M.S., which authorized: 1) a one-year contract extension with Forensic Logic, Inc., for the period of July 1, 2017 through June 30, 2017, in the amount of Two Hundred and Twenty Four Thousand, Three Hundred and Seventy Five Dollars (\$224,375), for the continued use of the LEAP Crime Analysis System, in a total amount not to exceed \$533,980 to date; and 2) the waiving of the City's RFP/Q requirements; and
- WHEREAS, \$112,188 in funds are available from the General Purpose Fund (1010), Information Technology Unit Org. (106410), Contract Services Account (54919), Administrative Project (1000008), Agency-wide Administrative Program (PS01); and
- **WHEREAS**, Oakland Municipal Code Section 2.04.020.B requires City Council approval of contracts for technology-related professional products or goods in excess of \$50,000, and for technology-related professional services in excess of \$15,000; and
- **WHEREAS**, Oakland Municipal Code Section 2.04.051 .B. permits the City Council to waive the request for proposal/qualifications (RFP/Q) requirements upon a finding that it is in the best interest of the City to do so; and
- **WHEREAS**, staff recommends that it is in the best interests of the City to waive the RFP/Q process because Forensic Logic, Inc. is the sole developer and operator of the LEAP program, which offers a unique form of critical data analysis to OPD; now, therefore, be it
- **RESOLVED**: That the City Administrator is authorized to extend the contract with Forensic Logic, Inc. for the period July 1, 2017 to December 31, 2017, for use of their LEAP Network suite of crime analysis applications, licensing, technical support, and consulting services; and be it
- **FURTHER RESOLVED:** that the contract with Forensic Logic, Inc. will be contingent upon Council adoption of the FY 2017-18 Budget such that sufficient funding is maintained in the OPD baseline budget, for a total amount not to exceed one hundred twelve thousand one hundred eighty eight dollars (\$112,188); and be it
- **FURTHER RESOLVED**: That the City Council finds that pursuant to Oakland Municipal Code sections 2.04.051.1.5 and 2.04.05l.B, for the reasons stated above and in the City Administrator's report accompanying this resolution, that it is in the best interests of the City to waive the advertising and bidding requirements and the Request for Proposal/Qualification (RFP/Q) process for the Forensic Logic, Inc. contract extension; and be it
- **FURTHER RESOLVED:** That the City Council waives the Local and Small Local Business Enterprise Program (L/SLB) Provisions for the proposed agreement extension with Forensic Logic, Inc.; and be it

**FURTHER RESOLVED:** That the City Administrator or designee is authorized to conduct all negotiations, applications, agreements, extensions and related actions consistent with the purposes of this Resolution, except for increasing the dollar amount, without returning to Council; and be it

**FURTHER RESOLVED**: That the City Attorney shall review and approve the contract as to form and legality and copies of the contract and any extensions shall be filed with the Office of the City Clerk; and be it

IN COUNCIL, OAKLAND, CALIFORNIA, JUN 2 0 2017	
PASSED BY THE FOLLOWING VOTE:	
AYES - CAMPBELL WASHINGTON, GALLO, GIB and PRESIDENT REID — 7	SON MCELHANEY, GUILLEN, KALB, KAPLAN,
NOES - Ø	
ABSENT - Ø	
ABSTENTION -	ATTEST! MONDA TIMEMONS
Excused-1-Broaks	LaTonda Simmons City Clerk and Clerk of the Council of the City of Oakland, California