MOTION GULAR COUNCIL AGENDA TO BE POSTED

#56

09-1714-52

The City entered into a contract with Computer Science Services Corporation (CSC) for an E-Mail and Collaboration Solution on November 20, 2009. The Solution included implementation of Google Apps Premier Edition (since renamed to Google Apps for Government) by CSC's subcontractor, Google, Inc. The contract required completion of and compliance with all Los Angeles Police Department (LAPD) security requirements. In addition to LAPD, these requirements are applicable to other departments with law enforcement related functions, such as the Office of the City Attorney, Criminal Branch; Department of General Services, Office of Public Safety; and Los Angeles Fire Department, Arson Investigation Division.

To date, CSC has been unable to meet the security requirements of the City and LAPD for all data and information, pursuant to United States Department of Justice Criminal Justice Information Systems (CJIS) policy requirements. As a result, the City has had to maintain dual email systems by retaining a contract with Groupwise, Inc. in addition to the Google email system, which is contrary to the City's stated intent when the contract with CSC was awarded.

Council has not been provided with a status report of CSC's and Google's efforts to comply with the CJIS security requirements since the matter was considered in closed session in an April 2011 Budget and Finance Committee meeting. Given that the contract is due to expire in November 2012, an update must be provided to Council as soon as possible.

I THEREFORE MOVE that Council instruct the Information Technology Agency, City Administrative Officer, Chief Legislative Analyst, Los Angeles Police Department, and request the City Attorney, to provide a status report to Council, in closed session, on the efforts by Computer Science Services Corporation and Google, Inc. toward meeting all Los Angeles Police Department security requirements.

PRESENTED BY:

DENNIS P. ZINE

Councilmember, 12th District

SECONDED BY:

jwg