

Legislation Text

File #: 14-0704, Version: 1

PROPOSED CONTRACT AMENDMENT

- Department(s): Cook County Sheriff
- Vendor: Palantir Technologies, Inc., Palo Alto, California
- Request: Authorization for the Chief Procurement Officer to increase the amount of the contract

Good(s) or Service(s): Purchase of additional licenses and servers for Palantir technologies, Inc. software.

Original Contract Period: 2/27/2013 - 2/26/2015

Proposed Contract Period Extension: N/A

Total Current Contract Amount Authority: \$682,012.91

Original Approval: 02/27/2013, \$682,012.91

Previous Board Increase(s): N/A

Previous Chief Procurement Officer Increase(s): N/A

This Increase Requested: \$1,992,693.84

Potential Fiscal Impact: FY 2014 \$1,257,706.06, FY 2015 \$734,987.78

Accounts: 717/211-579

Contract Number(s): 13-30-076

Concurrences:

The vendor has met the Minority and Women Owned Business Enterprise Ordinance.

The Chief Procurement Officer concurs.

Bureau of Technology concurs.

Summary: Since deploying Palantir Technologies Government Software at the Sheriff's Office Intelligence Center, the system has significantly enhanced investigatory abilities, streamlined criminal analysis, and helped generate critical intelligence products that support the crime fighting efforts of law enforcement agencies across Cook County. Palantir's

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engineers have successfully connected the following data sources: I-Clear (the City of Chicago Arrest Database), Cook County Sheriff's Police Record Management System, the Jail Management System, Protocol (the Electronic Monitoring database), Securus (the inmate phone system database), the Computerized Dispatch System for the County (CAD), the Computerized Booking System for the County (CABS) and the Regional Gang Intelligence Database (RIGID). These systems previously had no way to communicate with one another. Palantir has provided the Sheriff's Office Intelligence Center with the ability to generate high level criminal intelligence products with unprecedented accuracy and efficiency. Currently, there is a need to increase the number of licenses and servers of Palantir, in order to support the collection and exchange of data with other law enforcement agencies throughout the county