

## **City Council Report**

Date:	June 20, 2022
To:	City Council
Through:	Michael Kennington, Deputy City Manager/Chief Financial Officer
From:	Edward Quedens, Business Services Director Kristy Garcia, Procurement Administrator
Subject:	One-Year Term Contract with Two Years of Renewal Options for a License Plate Reader Data Subscription for the Mesa Police Department (Citywide)

## Recommendation

Council is requested to approve the award as recommended.

The Police Department and Purchasing recommend authorizing the purchase using the Houston-Galveston Area Council (HGAC Buy) cooperative contract with Vigilant Solutions, LLC at \$33,500 annually, with an annual increase allowance of up to 5% or the adjusted Consumer Price Index.

## **Background / Discussion**

In 2016, the Fusion Center purchased a subscription with Vigilant to have access to data related to License Plate Reader (LPR) scans. This software solution allowed queries of LPR data that is gathered by camera equipped vehicles. This information has proven to be a valuable tool for criminal investigations.

Several detectives and Commanders have expressed a desire to access LPR data. This purchase will expand access to LPR data to all sworn officers and will eliminate the need to submit a request through the Fusion Center.

Vigilant has been awarded contracts from the HGAC Buy and Region IXV Education Service Center. Using the HGAC cooperative contract is advantageous as the pricing offered is the lowest. Vigilant does not have any other contracts with Arizona agencies.

## **Purchase Information**

Action: Award Procurement Type: Cooperative Contract Use Contract Number: 2022244 Contracting Agency/Contract Number: HGAC Buy/EF04-21 Local Consideration: Policy did not apply to this procurement method Protests Received: None Initial Contract Term: One Year Possible Renewals: Up to a maximum of two years subject to HGAC Buy renewals, Administrative review and approval Funding Source: Police Department operating budget through Restricted Program Funds