



Axon Contract

Police Department/Information Technology Department

Background

- In 2016 the City issued an RFP for Body Worn Cameras
- Axon was the successful bidder and the City entered into a 5 year contract with Axon for Body Worn Cameras
- Currently in year 3 of 5
- The technology and support from Axon has been great

Contract

- The proposed new contract with Axon would replace the existing contract and include:
 - Body Worn Cameras - 92
 - Tasers - 92
 - Interview Room Hardware/Software
 - Officer Safety Plan 7+
- Axon is the national leader in this space
- Benefits include full integration of components utilizing Axon cloud based system

Contract

- 5 year sole source contract that includes the interview room hardware/software for no cost in Year 1 (\$40,000 savings)
- The 2020 approved budget has the necessary funds appropriated
 - On-going yearly costs - \$226,348



Features

- Axon Body 3 Cameras in full HD
- Aware+ - Real time awareness features for all Body 3 Cameras to include gunshot detection, GPS, real time alerts to command, and live streaming
- Axon AI Powered Redaction Assistant- Automatically detects screens, faces, and licenses plates cutting redaction time by 50%
- Axon Citizen for community evidence collection
 - For Officers: send links from the field to individuals allowing for seamless ingestion of evidence into Evidence.com
 - For Communities: Create & publish public portal in press releases or social media allowing members of the community to submit evidence to the agency securely and seamlessly into Evidence.com

Features

- Axon Interview Room full integration with Evidence.com
- Axon Signal Sidearm – a smart sensor that attaches to an officer’s holster. The Signal Sidearm sensor uses Axon Signal technology to trigger Axon body-worn cameras within range to start recording automatically when an officer’s weapon is drawn.
- Axon Auto Tagging, which automatically tags Axon body-worn camera videos with correlating metadata from your CAD or RMS system.
- Taser 7

Questions

