



## Legislation Text

---

**File #:** 18-444, **Version:** 1

---

Staff Report for a City of San Leandro City Council Resolution to Approve an Annual Renewal Agreement with Axon Enterprise, Inc. for Police Department Body-Worn Cameras

### **SUMMARY AND RECOMMENDATIONS**

Staff recommends that the City Council approve a resolution that authorizes the City Manager to approve payment to Axon Enterprise, Inc. for annual renewal of its agreement for Body-Worn Cameras in use at the Police Department. The annual renewal cost is \$84,863.34.

### **BACKGROUND**

Since 2013, the City of San Leandro has maintained an annual support and maintenance contract with Axon Enterprise (formerly TASER International), to support its body-worn camera program.

### **Analysis**

The City of San Leandro maintains an agreement with Axon Enterprise that covers the full scope of the body-worn camera program that has been in use by the San Leandro Police Department since 2013. This agreement covers cloud-hosted storage of all camera video; access to software to manage the video; licenses for all 80 body-worn camera devices to integrate into the cloud management system; and hardware warranties for all 80 devices. The agreement includes 24/7 technical support.

The City is charged annually by the vendor to renew these software licenses and hardware warranties. As such, without this contract the body-worn camera program would no longer function as it does today.

### **Legal Analysis**

The City Attorney's office reviewed and approved the purchase agreement as to form.

### **Fiscal Impacts**

The total annual software and maintenance cost is \$84,863.34.

### **Budget Authority**

The cost of this service is already accounted for in the current budget. The Finance Director has determined there are sufficient funds in Account 688-13-001-5310 for the annual payment.

**Attachment(s) to Staff Report**

- Axon Enterprise, Inc. Invoice #SI-1545905

**PREPARED BY:** Tony Batalla, Information Technology Manager, City Manager's Office