	AGENDA ITEM EXECUTIVE SUMMARY			Agenda Item number: 6b		
	Title:	Recommendation to Approve a Resolution Authorizing Approval of a Master Services and Purchasing Agreement for Police In-car Video Systems from Axon Enterprise, Inc.				
CITY OF ST. CHARLES ILLINOIS • 1834	Presenter:	Chief James Keegan				
Meeting: Government Operations Committee Date: December 4, 2023						
Proposed Cost: \$ 514,584.00			Budgeted Amount: \$ See Attachment	Not Budgeted:		
TIF District: Choose an item.						
Everytive Summary (if not hudgeted inlease explain):						

Executive Summary (if not budgeted, please explain):

To comply with the provisions of the Illinois SAFE-T Act, which mandates municipalities with populations under 50,000 to implement body-worn cameras for all law enforcement by 2025, the police department undertook an extensive study of various body-worn camera platforms over the last year. As we progressed in our research, it became apparent that in-car video systems would also greatly enhance and compliment the recording of police personnel and their interactions.

Staff determined Axon was the best fit for police operations as it uses cloud-based retention and redaction software via Evidence. Com and its ease of operation, quality and integration with our existing technologies support this recommendation.

The recommended purchase from Axon is through a purchasing agreement with the Sourcewell Cooperative Purchasing Group (Contract #010720-AXN). In addition, staff is recommending to proceed before the end of calendar year 2023 as pricing increases and longer-term contracts provide the City with several benefits to include locked-in inflation escalators, bundled pricing, warranty and software support, and an equipment upgrade in the middle of the contract term.

Funding for the project will be off-set by a pending reimbursement grant by the State of Illinois Law Enforcement Standards and Training Board (\$115,000.00) and City funds via our yearly operating budget. We will also be able to utilize fine monies designated for the use of in-car equipment as a means to fund and off-set this expenditure in the outyears of this 10-year contract.

A total of twenty (20) in-car video systems will be purchased and installed by Axon Enterprise, Inc. to outfit all of our front-line police vehicles.

Attachments (please list):

Master Services and Purchasing Agreement

Recommendation/Suggested Action (briefly explain):

Recommendation to approve a Resolution authorizing approval of a master services and purchasing agreement for police in-car video systems from Axon Enterprise, Inc.

City of St. Char	rles, Illinois
Resolution No.	

A Resolution Authorizing the Mayor and City Clerk of the City of St. Charles to Authorize the Purchase of 20 Police In-Car Video Systems from Axon Enterprise, Inc. through the Sourcewell Joint Purchasing Cooperative #010720-AXN in the amount of \$514,584.00

Presented & Passed by the City Council on December 18, 2023

WHEREAS, to comply with the provisions of the State of Illinois SAFE-T Act, which mandates municipalities with populations under 50,000 to implement body-worn cameras for all law enforcement by 2025, and after extensive research, the Police Department has identified need to compliment the body-worn cameras with in-car video systems to enhance the recording of police personnel and their interactions;

THEREFORE, BE IT RESOLVED by the Mayor and City Council of the City of St. Charles, Kane and DuPage Counties, Illinois, that the purchase of 20 Police In-Car Video Systems in the amount of \$514,584.00 be approved from Axon Enterprise, Inc. through the Sourcewell Joint Purchasing Cooperative # 010720-AXN.

PRESENTED to the City Council of the City of St. Charles, Illinois, this 18th day of December, 2023

PASSED by the City Council of the City of St. Charles, Illinois, this 18th day of December, 2023

APPROVED by the Mayor of the City of St. Charles, Illinois, this 18^{th} day of December, 2023

	Lora Vitek, Mayor
ATTEST:	
City Clerk	
COUNCIL VOTE:	
Ayes:	
Nays: Absent:	
Absent:	

Abstain: