



CITY COMMISSION STAFF REPORT

DEPARTMENT: BSO – (Police)

DATE: April 28, 2026

SUBJECT: Motion to Approve BW2026-10 for Real-Time Crime Center Upgrades, Including Genetec Platform Migration from Zimy Electronics, Inc., in the Amount of \$46,800.00 for a Five-Year Term, and Vaidio Year 1 Licensing, Programming, and One-Time Fees in the Amount of \$28,910.00, for a Total amount of \$75,710.00.
– **BSO - (Police)**

CITY MANAGER RECOMMENDATION:

The City Manager recommends that the City Commission approve the award of BW2026-10 to Zimy Electronics, Inc., for the Genetec platform migration for the Real-Time Crime Center, in the amount of \$46,800.00 for an initial five-year term, and approve Year 1 Vaidio licensing for 50 cameras, including associated programming and one-time fees, in the amount of \$28,910.00, for a total of \$75,710.00.

BACKGROUND OF ITEM:

Genetec Security Center is an integrated, IP-based platform that unifies video surveillance, access control, and license plate recognition into a single system. It will replace the current standalone platform and enable centralized monitoring, management, and review of video across the district.

The system is compatible with a range of existing camera technologies, providing flexibility as the RTCC continues to expand. This upgrade also includes Vaidio licensing to support AI-based video analytics on the current infrastructure, improving the ability to identify, track, and analyze activity to support investigations.

Genetec is widely used in public safety environments and provides a reliable, scalable platform that supports ongoing operations. The addition of Vaidio analytics, combined with the platform migration, will enhance situational awareness and strengthen the RTCC's overall capability as the system continues to grow.

ANALYSIS:

It is in the City's best interest to waive competition and award Contract No. BW2026-10 for Real-Time Crime Center (RTCC) infrastructure upgrades to Zimy Electronics, Inc., due to insufficient time, the nature of the goods or services, or other factors. Approval of this non-competitive

platform continuity, vendor-specific configuration expertise, integration, and cost savings.

Zimy Electronics, Inc. has been involved in configuring and deploying the City’s existing real-time crime center infrastructure and possesses institutional knowledge of system architecture, network configuration, and protocols. Awarding this contract will significantly improve processing efficiency, reduce manual workload, enhance transparency, and strengthen compliance with Chapter 119, Florida Statutes. Additionally, Zimy Electronics is a local Cooper City business.

This contract will be awarded under Section 2-258(i) of the Cooper City Procurement Code.

STRATEGIC PLAN:

This upgrade to the Genetec Security Center platform supports the City of Cooper City’s Strategic Plan by advancing Priority #1 (Financial Sustainability) through a scalable system that reduces reliance on proprietary software and limits long-term costs. It supports Priority #2 (Proactive Public Safety) by enhancing RTCC’s ability to monitor activity in real time and to support investigations. This upgrade also aligns with Priority #4 (Citywide Revitalization) by modernizing the City’s public safety technology and ensuring the system can support continued expansion.

FISCAL IMPACT:

This project will be funded via BSO Contingency Funds. The Amended Budget Amount reflects the budgeted amounts in these line items after this transaction.

<u>General Ledger Acct. Number</u>	<u>Budgeted Amount</u>	<u>Requested Amount</u>	<u>Remaining Amount</u>
001-510-599000-521 BSO Police – Contingency	\$748,327.40	-\$75,710	\$672,617.40
001-510-564300-521 Equipment & Machinery – Computers	\$69,268.10	\$15,000	\$84,268.10
001-520-534415-521 Real Time Crime Center	\$60,804	\$60,710	\$121,514

ALTERNATIVES:

Maintain current status

ATTACHMENTS:

1. BW2026-10 – Agreement – Zimy Electronics
2. BW2026-10 – Appendix A – Zimy Electronics Proposal
3. BW2026-10 – Non-Competitive Purchase Request Form
4. Budget Amendment