

Memorandum

To:Dan Porta, City ManagerFrom:Chief Frank L. McCannDate:July 9, 2024Ref:Peregrin data integration

I am requesting approval to enter into a contractual agreement with Peregrin Advanced Public Safety Technologies, a data integration company specializing in public safety. Peregrin will integrate data from various sources currently used by the Cartersville Police Department. This data integration will include Tyler Technologies CAD (Dispatch and response data), Tyler Technologies Records Management Systems (RMS), Utility/Polaris Evidence (body/car cameras, digital evidence storage) ArcGIS Layers (Mapping), Flock License Plate Readers (LPR), E-Cite Citations, Palatine Warrants, City Utilities data via CSV files, Court Justice System data via CSV files, and Leads Online (pawn shop database). By integrating the data from all these systems, unlimited users (police employees) will have access to records across all these systems, which are currently unconnected. This data integration will make us more effective and unify our information so that it is readily available with a single search.

Peregrine will provide an introductory training session that provides an overview of the Service, background on accessible data sources and an introduction to the analytic capabilities of the service. Peregrine will provide additional training, including refresher sessions and advanced training modules, from time to time upon mutual agreement of the parties.

The length of the initial contract will be for a period of three years.

Total cost of the contract will be \$247,500.00, payable as follows:

\$82,500 for budget year 2024 (due within 30 days of signed contract).\$82,500 for budget year 2025 (due within 30 days of August 1, 2025).\$82,500 for budget year 2026 (due within 30 days of August 1, 2026).

This is a budgeted item and will be purchased using the General Fund. E-Verify and E-save documents have been submitted to the police department and are on file. I am requesting your support and recommendation for this purchase.