



CITY OF HOLLYWOOD, FLORIDA

OFFICE OF PROCUREMENT AND CONTRACT COMPLIANCE

Sole Source Justification Form (Use for Purchases(s) over \$5,000)

Per City of Hollywood Ordinance § 38.41 (C) (2), sole source purchases are exempt from competitive bid and competitive proposal requirements. Sole-source goods, supplies, materials, equipment and services, such as unique, patented, or franchised goods, supplies, materials, equipment or services, are exempt if the CPO determines, after conducting a good faith review of available sources, that the particular supply or service is available from only one source.

Date 02/18/2026

Department/Office Police

Division/Area Criminal Investigation

Requestor Charles Burrows

Title Police Lieutenant

Phone 954-967-4411

Email CBurrows@hollywoodfl.org

1. Requested Vendor Peregrine Technologies, Inc.

Vendor Number *pending*

Address 71 Stevenson St. #700, San Francisco, CA 94105

Contact Person Tommy Lopez

Title Account Representative

Phone 954-650-2152

Email tommy.lopez@peregrine.io

2. Product/Service being requested (be specific). Peregrine Technologies provides data integration software which will be used as an investigative tool by analyzing the integrated data platforms to reveal hidden connections.

3. Detailed description of the product/service's function and purpose. Peregrine Technologies is a software that combines data across multiple applications and centralizes the data under a single platform for analytics, retrieval, reporting, and auditing.

4. Please explain in detail why this vendor is the sole source supplier for the required product/service. Be sure to explain the necessary features this vendor provides which are not available from any other vendor. Peregrine is the only such solution that offers desktop, laptop, tablet, and mobile device accessible versions. Unlike competitors, Peregrine is built for the entire police department, not just crime analysts, and offers more connections to other systems.

5. Please explain in detail what process the Department/Office took to verify that there are no other vendors or products/services available to perform the required function. Vendor showcasing

(Revised 04/2023)

6. Please submit supporting documentation from the vendor or other sources certifying that this vendor is a sole source for the required product/service being requested. For example, the vendor holds the distribution rights, productions rights, copyrights, trademark and/or patent:

- Vendor holds the exclusive rights for the product/service.
- Vendor is the sole provider of the product/service that has unique characteristics essential to the required function which no other product/service is capable of satisfying.
- Product is replacing existing product and necessary to maintain warranty or service contract.
- Product is replacing existing product and is not interchangeable with any other product.
- Other (Please explain). _____

7. Total cost of the requested product/service? \$165,000.00 annually

8. Total estimated annual (fiscal year) cost of requested product/service? \$165,000.00

Account Number(s) _____

9. Is this product/service covered by a warranty? Yes No

If yes, please attach a copy of the warranty details.

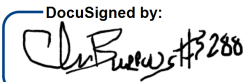
10. Will grant funds be used to pay for the requested product/service? Yes No

If yes, please explain _____

REQUESTING DEPARTMENT RECOMMENDATION

WARNING: Per Florida Statutes 838.22(2) – “It is unlawful for a public servant or a public contractor who has contracted with a governmental entity to assist in a competitive procurement to knowingly and intentionally obtain a benefit for any person or to cause unlawful harm to another by circumventing a competitive solicitation process required by law or rule through the use of a sole-source contract for commodities or services.”

I recommend that the competitive quoting/bidding process be waived and that the goods/services be purchased as a sole source.

DocuSigned by:


 25F5222369CE445
 Requestor's Signature

2/19/2026

 Date

DocuSigned by:


 9192390979AC450...
 Director's Signature

2/23/2026

 Date



Hollywood Police Department
3250 Hollywood Blvd
Hollywood, FL 33021

December 2025

Lieutenant Burrows,

Thank you for your agency's interest in Peregrine's unified data platform ("the Peregrine platform" or "the platform"). The Peregrine platform has been built with law enforcement and public safety agencies in mind, making it uniquely suited to the needs of Hollywood Police Department. The Peregrine platform is the only end-to-end software available on the market with the following integrated capabilities:

- **Purpose-built data integrations Specifically for systems used by Hollywood Police Department.** Peregrine offers proven, pre-built connectors that allow for seamless integration with critical existing Hollywood Police Department systems such as CAD, BWC, RMS, Axon Ecosystems, CentralSquare, Vigilant, Flock (LPR), Avigilon, GIS, and AVL systems. These pre-built connectors eliminate any requirements for Hollywood Police Department IT to develop and maintain interfaces between Peregrine and Hollywood Police Department source systems and ensure that data available in Peregrine is complete, accurate, and always up-to-date.
- **Fully Integrated Search, Map, Link Analysis, Reporting, and Dashboarding.** Peregrine offers an exclusive, fully integrated set of user-facing applications for search, map-based analysis, link analysis, reporting, and dashboarding that allow for seamless movement of data between those applications without the need to export and import data manually. Additionally, Peregrine is the only such solution that offers desktop, laptop, tablet, and mobile device accessible versions of those integrated applications so that they can be accessed by authorized users wherever and whenever they are needed.
- **Proprietary Data Deduplication Algorithms.** Peregrine offers proprietary algorithms (patent: US 12,321,330 B1, and patent pending Application No. 18/789326) that will enable automatic and auditable deduplication and merging of data, such as person records. This will allow the Hollywood Police Department to have automatically clean, reliable information upon which to conduct data searches and compile reporting products without the need to make any changes to the agency's underlying source systems.
- **Proprietary Ontology Purpose-Built for Law Enforcement.** Peregrine offers a proprietary dynamic ontology capability that has been purpose-built for Law Enforcement data and allows Hollywood Police Department to automatically establish connections and relationships between data elements within and across disparate systems that may otherwise be missed. Additionally, Peregrine's dynamic ontology allows Hollywood Police Department to have full flexibility to change its desired data model over time without needing to build and maintain additional interfaces or make any changes to the agency's underlying source systems and the way they store or represent information. The Peregrine Ontology has been developed and continuously refined to specifically accommodate law enforcement data and concepts.
- **Secure Collaboration and Data Sharing.** The Peregrine platform's proprietary integration, ontology, and granular security permissions enable secure sharing within Hollywood Police Department and between Hollywood Police Department and partner agencies, public and private, that is otherwise not possible. Within Hollywood Police Department, this will allow secure collaboration across investigations, patrol, custody operations, traffic, analysis and command staff. Additionally, Peregrine will allow Hollywood Police Department to securely collaborate and share data in a common platform with other Peregrine customer agencies in the state of Florida and the Southeast and in neighboring counties. All data sharing and collaboration features are automatically synchronized with Hollywood Police Department's existing user, group, and role security and access policies.

- **Fully Open and Interoperable Architecture.** Peregrine's unique solution ensures the Hollywood Police Department will never be at risk of vendor lock-in or issues related to data ownership. Peregrine's fully open and interoperable architecture is fully vendor-agnostic, allowing Peregrine to integrate data from any current or future Hollywood Police Department solution and allow any such solutions to access data from Peregrine, without limitation, if desired by Hollywood Police Department. A customer retains full and total rights to its data within Peregrine at all times and has the ability to access and export that data in open, standard data formats at any time.
- **End-to-end security, and CJIS, and HIPPA, and E.G. CAL DOJ compliance.** Peregrine is hosted on the secure, CJIS compliant Amazon Web Services (AWS) Government Cloud region. Peregrine meets or exceeds all standards and controls set forth in the most current CJIS security policies. Peregrine has been approved at dozens of law enforcement agencies to handle sensitive information such as criminal justice information. Additionally, Peregrine offers seamless integration with Hollywood Police Department's existing single-sign-on and multi-factor authentication services. This allows Hollywood Police Department to avoid any redundancy and duplication in managing user access and permissions and automatically ensure all interactions with sensitive data are compliant with existing agency data and information system security policies.

We look forward to working with Hollywood Police Department in the near future. If there are any additional questions, please do not hesitate to reach out to Tommy Lopez or Lauren LaBonne.



Hollywood Police Department

Pricing Proposal

Delivered: November 19th, 2025

Expiration: January 30th, 2026

Submitted To:

Charles Burrows
Lieutenant
Hollywood Police Department
M: cburrows@hollywoodfl.org

Submitted By:

Tommy Lopez
Account Rep - FL
Peregrine Technologies, Inc.
M: 954-650-2152
E: tommy.lopez@peregrine.io



Table of Contents

Statement of Work	1
Scope & Description of the Peregrine Service Applications	1
Data Integration & Modeling.....	1
Search & Information Retrieval	2
Exploration, Visualization, & Reporting Tools.....	3
Implementation and Delivery Methodology	6
Support Methodology	8
Cost Proposal	10



Statement of Work

Scope & Description of the Peregrine Service Applications

The Peregrine platform (the “Service,” “Peregrine”), is a web-based, CJIS-compliant software-as-a-service (SaaS) that provides a single point of access to integrate, discover, view, and analyze data from the Hollywood Police Department (HPD) defined data sources. Under this scope of work, Peregrine will integrate data from the following HPD sources:

- Sworn: 320
- CAD: CentralSquare, owned by the county- same CAD BSO uses
- RMS: CentralSquare
- Legacy RMS: Homegrown Microsoft Access Database front-end, SQL back-end
- Legacy RMS: Motorola Printrak

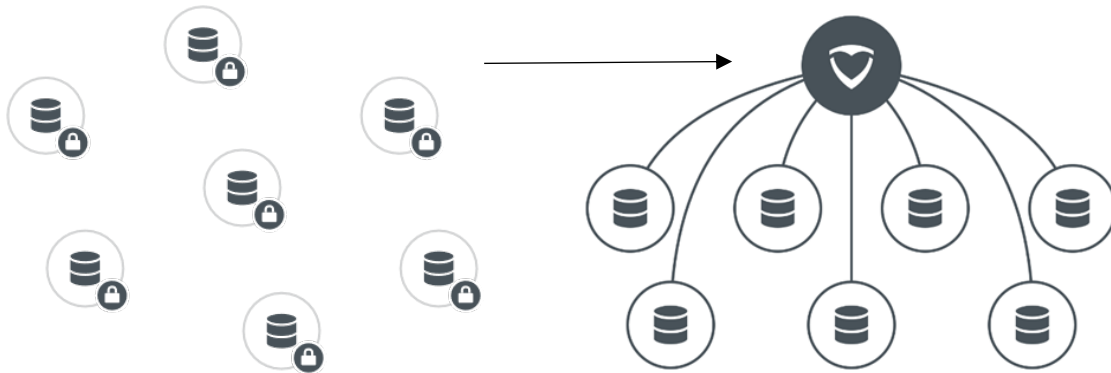
Peregrine is providing these capabilities under a firm-fixed-price license that includes all support, training, and cloud hosting services needed to achieve the project objectives. Additionally, this scope of work allows for an unlimited number of users from HPD to access and utilize Peregrine.

The platform performs several critical functions including data integration, search and information retrieval, advanced analytics, data management, reporting, data exchange and sharing, access control, audit logging, and security.

The Peregrine platform provides an efficient method for turning large amounts of raw data into actionable information. Peregrine does not provide nor create new data for its customers—our platform integrates existing data and makes it available to end users in a decision-ready state.

Data Integration & Modeling

HPD has volumes of valuable data, but that value cannot be unlocked because data is scattered across separate systems, siloed in ways that prevent it from being understood and analyzed together. The Peregrine platform is built to rapidly integrate, clean, transform, and model large amounts of raw data from disparate systems and continuously surface actionable information while reducing manual processing needs. Peregrine Unlocks Data Sources by Integrating Them into a Single, Secure Platform



The platform securely integrates data in near-real time to ensure that users have the most current and reliable information when and where they need it. As data flows into the platform, granular security controls, retention policies, and changes from underlying systems are continuously monitored and applied.

As soon as data enters the platform, it is mapped to an agency-specific data model that is molded to the unique operations of HPD. This data model provides a dynamic representation of all data – entities, locations, events, and the links between them. Harmonizing multi-source data into one data model allows users to smoothly analyze data without requiring a technical understanding of the underlying source systems themselves.



The data model is a dynamic layer of the Peregrine platform, one that can evolve and adapt in response to changes in HPD underlying data systems, even as those systems are upgraded or swapped out.

Search & Information Retrieval



Once data is integrated into the Peregrine platform, it is immediately accessible through front-end applications. Personnel can easily search for data and filter based on criteria relevant for their investigations, analysis, or other workflow. The Peregrine platform is intuitive to use, allowing personnel of varying technical abilities, skillsets, and functions to surface information that is relevant to them and streamline their unique search workflows.

The platform is designed to be walk-up usable; new users of the platform can immediately surface, analyze, and action data by

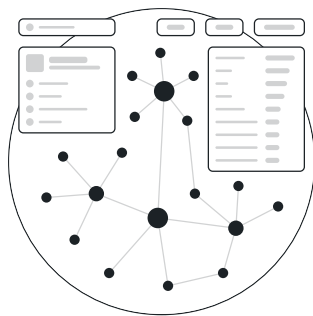
navigating the platform’s intuitive user interface and applications. These users have multiple ways to surface and view relevant information, allowing them flexibility to approach questions and decisions in ways that best suit them. These features mean that users arrive at answers more quickly and with greater accuracy, saving time and effort.

Exploration, Visualization, & Reporting Tools

The Peregrine platform provides a powerful suite of tools for the exploration, visualization, and reporting of data. These tools enable personnel to create dynamic data products and reports—such as interactive maps, network graphs, and dashboards—that automatically update as new data flows into the platform. Personnel can smoothly move data between analytical tools, viewing the same data in different modalities without having to log into different systems or applications. The following subsections provide more information regarding these analysis tools.



Geospatial Analysis Tool. To better understand geographical assets, events, and trends, the Peregrine platform includes an interactive Map application. The Map allows users to conduct visually intuitive geographical analysis on all agency data, both historical and in real-time. Users can surface trends, make connections, filter to areas of interest, drill into specific events, particular time periods, and add new layers of relevance on top as needed. The Map is designed for next-generation geographic contextual and situational awareness, allowing users to explore and answer specific questions with the most relevant data. The Map is intuitive for all personnel whether they are consuming pre-built analyses, conducting ad-hoc searches, or creating complex geospatial products from scratch.



Link Chart Analysis Tool. The platform’s Link Chart aids in the discovery and visualization of connections between otherwise disconnected data. The Link Chart allows users to discover links between people, places, entities, and events across one or multiple degrees of separation. Peregrine’s platform also automatically extracts links from both structured and unstructured data to illuminate connections between people, places, events, documents, and media data without requiring manual processing. For example, an address written in narrative form within a scanned document can be automatically linked to a person living at that address or to a vehicle registered there.

Reports & Dashboards. The platform’s report and dashboard applications provide configurable, real-time executive summaries to inform situational awareness, statistical analysis, and decision making. Reports and dashboards are configurable to meet the unique needs and visual preferences of individual users. All reports and dashboards are directly connected to real-time data feeds, empowering users to drill down from high-level summary information to the most granular context with a single click. Once a user creates a dashboard, they can continue to use it indefinitely—and share it as needed.



Temporal Analysis Tool. By centralizing data—and all associated metadata—from data systems, users can understand and surface trends over time. Through an intuitive interface, users can analyze how, e.g., calls for service or types of incidents vary by day of week and time of day. Peregrine supports robust search and query capabilities at the day of week and hour of day level, enabling users to conduct analysis over specific units, in specific shifts, at specific locations. As a result, organization can make more informed, data-backed resourcing decisions to more effectively meet mission outcomes.

Real-Time Alerting. With all data centrally located, users can receive real-time notification on new data from any source system. The Peregrine platform’s alerting technology can notify specific users if a pre-defined data entity was added or removed, viewed, downloaded, renamed, or shared. This includes geo-fenced areas or user-defined polygons. For instance, if a neighborhood is experiencing a trend in a type of crime, a Peregrine user can create an alert through the platform’s “follow” feature. If another similar crime occurs in the defined area, a real-time notification will be sent to all users following this alert via email, SMS, or both.

Mobile Application. The Peregrine Mobile application has many of the same capabilities as our web-based platform and includes the ability to: search across siloed data systems; rapidly visualize and analyze data with a variety of analytical tools (maps, tables, etc.), securely chat and send information between personnel and teams, and configure custom alerts. Peregrine’s Mobile application is protected through two-factor authentication, including biometric authentication, and all data in the application is fully secured and encrypted to ensure CJIS compliance. This Mobile application is available on both iOS and Android devices.

Permission-based Collaboration & Sharing. The Peregrine platform provides features for secure collaboration and sharing that will enable HPD to build deeper, trusting partnerships with local and regional stakeholders, including with city leadership and the broader community. The platform’s granular access and usage control capabilities prevent unauthorized or inappropriate use or sharing of sensitive data while allowing agencies and departments to share information with their partners in a deliberate, precise, and auditable manner.

Collaboration in the Peregrine platform extends beyond simple data sharing; it also allows for multiple users to work within the same application at the same time across multiple devices and

*Hollywood Police Department
November 19, 2025*

locations. The platform's collaboration features compound the value of users' work by dynamically connecting them in real time with other users who are working with or interested in the same data. In this way, the Peregrine platform generates opportunities for users to improve the quality and speed of their answers by connecting them to users who are asking the same question.

Peregrine's collaboration features will allow HPD users to share information available in Peregrine with authorized external users (e.g., other neighboring law enforcement agencies) even if those users' organizations do not have their own Peregrine software licenses.

Implementation and Delivery Methodology

Peregrine engages with our customer via fixed-price, annual licenses. A Customer’s license includes all needed implementation and delivery support to achieve project objectives.

Implementation Team. Peregrine implementation teams consist of software engineering, product development, human-centered design, user engagement, and training experts. The Peregrine implementation team will provide the Customer continuous support and collaborate closely with the Customer to provide use case development, data modeling, data integration, training curriculums, use case / workflow development, and continuous support. This team is committed to ensure that the Peregrine platform is quickly deployed, securely configured, and adopted for its intended purpose.

Solution Timeline & Implementation Model. Each Peregrine platform implementation consists of four steps to maximize success and impact at the outset of our partnership. These steps typically enable implementation and use within 90 days.*

Milestone	Delivery	Deliverable
1 – Kickoff and Scoping	Week 2	<ol style="list-style-type: none"> Determine priority order of data integrations and user groups Facilitate Peregrine team access to data sources and initial users Set up project team and steering committee
2 – Data Integration, Data Modeling, and User Discovery	Month 1	<ol style="list-style-type: none"> Deploy the Peregrine platform Ingest, integrate, transform, model, and validate data sources Configure permission controls Introduce platform to the first set of users Conduct 45-day steering committee review
3 – Real-time Workflows and Analytics	Month 2	<ol style="list-style-type: none"> Initiate user training Develop and implement user and team-specific workflows
4 – Operationalization and Next Steps	Month 3	<ol style="list-style-type: none"> Continue collecting feedback and improve user workflows Validate work based on actionable results Identify next steps Conduct 90-day steering committee review (quarterly thereafter)

* Integration timelines provided are from date of access to relevant networks and data sources.

Peregrine's implementation team will work with HPD to get access to appropriate networks and data sources in a timely manner and requires support from the Customer to facilitate such access.

Required Assistance from Customer IT. Under this scope of work, Peregrine will be integrating sources of information that are hosted on premises within WPBPD network and sources that are third-party, cloud hosted systems. Peregrine requests the following support from WPBPD IT. The methods outlined below are Peregrine's preferred methods of connecting to relevant networks and systems. Should any of those methods be unavailable, Peregrine will work with WPBPD IT to determine the most efficient and effective methods to allow for data access.

- Enable access to HPD network by, among other things, enabling an IPsec tunnel that enables Peregrine's access to necessary systems hosted within WPBPD network;
- enable access to HPD identity and access management (IDAM) solution in order to enable synchronization with HPD login credentials;
- provide read-only accounts to all in-scope HPD -managed and hosted systems (e.g., RMS, CAD)
- provide or facilitate the provision to accounts to all in-scope third-party managed and hosted systems (e.g., Evidence.com)

Support Methodology

Peregrine provides ongoing support to the Customer on a 24x7x365 basis as part of the annual term license. The Peregrine platform includes an integrated support feature by which users can file support issues or ask questions. Additionally, self-help user guides are available in the Peregrine Knowledge Base, designed to answer frequently asked questions and provide walk through guides of common workflows.

System Availability

During any calendar month, the Peregrine system shall be available to users no less than 99.9% of the time on a 24x7 basis, excluding scheduled maintenance of the system, provided that Peregrine is not responsible for any downtime of the applications or software caused by third party data services (e.g., RMS databases). Peregrine shall provide prompt notification as soon as it becomes aware of any actual or potential unscheduled downtime of the system, as well as periodic updates during the unscheduled downtime regarding Peregrine’s progress in remedying the unavailability and the estimated time at which the system shall be available.

Issue Response and Resolution

Severity Level	Level of Effort	Initial Response	Work Around	Targeted Time to Permanent Fix	Status Updates
1	Continuous best efforts, 24/7	Immediate, but in no event to exceed 30 minutes	8 hours	3 calendar days	Every 2 hours prior to work around and every calendar day until permanent correction
2	Commercially reasonable efforts, 24/7	1 hour	24 hours	5 calendar days	Every 6 hours prior to work around and every calendar day until permanent correction
3	Commercially reasonable efforts, during normal business hours	1 business day	10 business days	20 business days	Every 2 business days prior to work around and every calendar day until permanent correction

- **“Severity level 1 error”** means any system error that, for fifty percent (50%) or more of HPD users, renders the system or any material portion of the system inoperative, or materially impairs use of the system in a production environment.

Hollywood Police Department

November 19, 2025

- **“Severity level 2 error”** means any system error that, for fifty percent (50%) or more of HPD users, substantially impairs use of one or more features or functions of the system.
- **“Severity level 3 error”** means any system error that, for fifty percent (50%) or more of HPD users, has a minimal impact on the performance or operation of the system.

Cost Proposal

Scope	Data Source	Annual Price
<p>Scope 1</p>	<ul style="list-style-type: none"> • Sworn: 320 • CAD: CentralSquare, owned by the county • RMS: CentralSquare • Legacy RMS: Homegrown Microsoft Access Database front-end, SQL back-end • Legacy RMS: Motorola Printrak 	<p>List Price: \$186,200</p> <p>Multi-year discount: \$165,500</p> <p>Early sign discount: \$150,000</p>


Pricing Notes & Assumptions


1. Multi-year discount is based on a three-year contract with two option years.
2. Early signature required by January 30th, 2026
3. Hollywood Police Department will be responsible for facilitating Peregrine’s access to the specified source systems needed for integration. Pricing for this package will remain unchanged, even if certain data cannot be integrated due to an inability to secure necessary access.
4. A technical discovery is required to ensure network and data access.

Crime Analysis Software

 Reports

CLOSED **Other** [↻ Status History](#)

Closure Comment: The City has received no responses and will proceed with award to Peregrine Technologies 

Template
Sole Source
Department
Police
Project ID
NTSS-385-26
Project Close Date
3/10/2026 

 **Project Request**
Skipped

 **Solicitation**
Complete! 

 **Contract**
Not started yet 