

# FINDER<sup>®</sup> Stonegarden Advantage Program

FINDER: Powering Law Enforcement with Seamless Data Integration & Analytics

## ABOUT FINDER



### Seamless Data Integration

FINDER connects agencies by integrating data from multiple sources, including CAD, RMS, JMS, and real-time License Plate Recognition (LPR) hits, into a single, accessible platform. By correlating vehicle movements with records, FINDER helps agencies track and investigate cross-border criminal activity more effectively.



### Advanced Analytics

Gain actionable insights through pattern recognition, heat maps, relational searches, and link charts, helping agencies identify criminal activity faster. FINDER enables law enforcement to visualize high-risk areas, map patterns, and predict emerging threats.



### Data Sharing Across Agencies

FINDER's platform architecture is designated to meet the technological directives established by the federal government for sharing law enforcement data.



## PROGRAM BENEFITS

Operation Stonegarden (OPSG) is a Homeland Security grant program that helps law enforcement agencies secure U.S. borders. Many agencies use OPSG funding to adopt critical tools like FINDER, enhancing their ability to monitor and respond to cross-border threats effectively. FINDER provides the data-driven insights agencies need while helping them maximize available grant funding.

## CONTACT US TO GET STARTED

- **Assess Your Needs:** Our team will help evaluate your agency's operational challenges and identify how FINDER can improve investigations and collaboration.
- **Assist with Stonegarden Recommendations:** We'll guide you through the process of leveraging OPSG funds to deploy FINDER as a force multiplier for your agency.
- **Learn How to Close Cases Faster:** FINDER's seamless integration and analytics ensure agencies can quickly act on intelligence, close cases faster, and improve overall efficiency.



407.545.3730  
SALES@FINDERSOFTWARE.COM



FINDERSOFTWARE.COM

© 2024 FINDER Software Solutions LLC. All Rights Reserved. Revised 04.2024