



## HiRSA ADVANTAGES

- Easily integrate sensors/subsystems
- Monitor sensors to detect anomalies
- Customizable alerts
- Customizable course of actions/workflows
- Customizable reporting
- Persistent video surveillance with network video recorder (NVR)

## ABOUT PERSISTENT SENTINEL

Persistent Sentinel LLC (PS) is a United States based security and surveillance Software Solutions Company with over 15 years' experience as a pioneer in designing, developing, and fielding intelligent decision support command and control software. Since its inception, PS has invested more than \$25 million in the R&D of its software products, making it a world-leader in automated security monitoring systems.

Persistent Sentinel's products significantly enhance security at critical sites, including city-wide deployments.

Persistent Sentinel LLC  
11640 Arbor Street, Suite 201  
Omaha, NE 68144  
www.p-sent.com

info@p-sent.com  
+1.402.505.7900

# HiRSA™ Case Study: Safe Cities Program

## PROJECT

Persistent Sentinel's HiRSA™ security and surveillance software may be utilized as the core software to intelligently integrate and serve as the back-bone for all aspects of a “Safe City” security project.

## ADVANTAGES OF PERSISTENT SENTINEL'S CAPABILITIES

- HiRSA is capable of providing the core technology to execute a variety of video analytics, photographic analysis, and data mining capabilities
- As an open architected platform, HiRSA allows for the integration of third party “best of breed” technologies to be utilized in a fully integrated and seamless system. For example, license plate recognition, facial recognition and other video analytics capabilities may be integrated into the HiRSA software core
- New technologies/capabilities may be added in the future
- Network Video Recorder Capabilities:
  - One touch video recording and image snapshot capture
  - Automated recording from preconfigured events
  - Configurable pre-buffer time for recorded video
  - Export video from NVR as video file, etc.
- Video Analytics Capabilities:
  - Facial, license-plate, & tamper recognition
  - Object classification, crowd-density, etc.
  - Video TripWire, dwell time, etc.