



HiRSA®

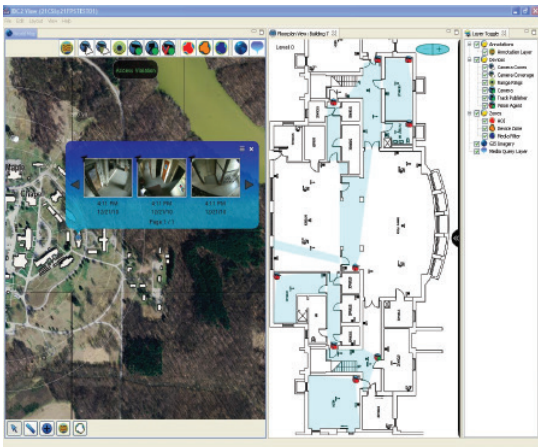
HIGH RESOLUTION SITUATIONAL AWARENESS COMMAND AND CONTROL SOFTWARE

HiRSA delivers unmatched situational awareness for any application, from single buildings to international borders. HiRSA's intelligent agents monitor sensors, detect anomalies, provide alerts, offer recommended courses of action, and supply other reports. Originally developed for the US military, HiRSA and its core technology is deployed and proven in the world's most difficult conditions.

HiRSA ADVANTAGES:

- Increased operator efficiency and better security
- Intuitive to operate, reducing training costs
- Easy integration of new or existing sensors/systems reduces installation costs
- Sensor placement planner for optimal coverage
- Tailored decision support for better, quicker responses
- Persistent video surveillance with Network Video Recorder (NVR) and database for event reconstruction

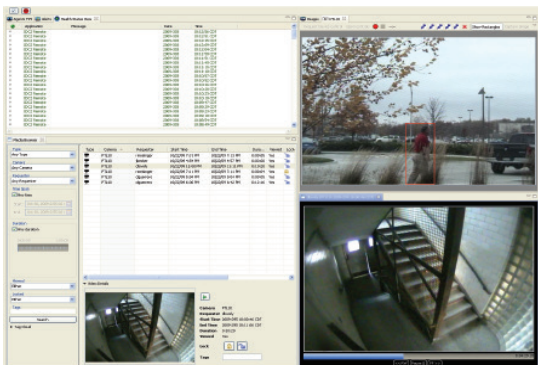
HiRSA improves existing security force effectiveness by allowing the operator to manage large amounts of disparate information without being overwhelmed by it. HiRSA works with all sensors and platforms, allowing users to focus on the situation — not the software.



Scalable from Buildings to Borders



Autonomous Detection and Identification



Intuitive NVR and Video Management



Sensors and Systems

- Cameras
- Access Control Systems
- Mass Notification Systems
- RADARs
- SONARs
- Unattended Ground Sensors
- Video Analytics
- GPS Tracking
- and many other sensors and effectors

INTEGRATE

- HiRSA is a system-of-systems that integrates sensors and subsystems from multiple vendors into a common platform for data collection, management, and control.
- HiRSA's modular, open architecture scales from single installations, to campuses, to large border security solutions.
- HiRSA supports many industry standard and existing sensor and device protocols.

DETECT

- HiRSA continuously collects data from its sensors and subsystems.
- Persistent Sentinel's intelligent agents evaluate relevant data and detect events in real time.
- HiRSA fuses data from multiple sensors, where possible, reducing false detections and multiple tracks of the same entity.
- HiRSA continuously monitors its sensors' and subsystems' health, detecting problems in real time.

ALERT

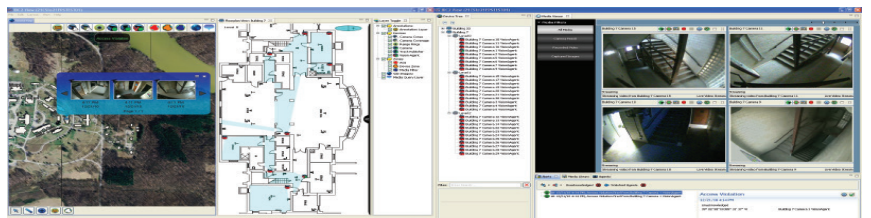
- Intelligent agents alert operators to detected events. Events are assigned to a status of Warning, Cautionary, or Advisory.
- Alerts initiate autonomous actions within HiRSA. These actions can include everything from pointing a camera to the source of the alert, to sounding an alarm, to highlighting the event location on the display.
- HiRSA automatically provides decision-makers with high quality data about the event and its context.

ACT

- HiRSA provides operators with a customized Course of Action or workflow that outlines how to respond according to local policies and procedures.
- HiRSA's GIS display provides a clear Common Operating Picture to facilitate faster decision making with higher quality outcomes.
- HiRSA allows the operator to control cameras, sensors, effectors, and other subsystems. The operator can also issue directives to properly equipped sentries.

Get inside your opposition's decision cycle with HiRSA. Automatic monitoring and rapid integration of threat data from multiple sensors reduces the time to respond and act, while improving response accuracy.

FOCUS ON THE SITUATION — NOT THE SOFTWARE.



Intuitive interface allows monitoring of any aspect of the situation.

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

info@p-sent.com
 +1.402.505.7900

Copyright © 2014 Persistent Sentinel. All rights reserved. HiRSA® is a registered trademark of Persistent Sentinel™. Any other product or service name may be trademarks or service marks of their respective owners.