



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

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 software is capable of integrating legacy and new systems for enhanced security.

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HiRSA™ Case Study: Kingdom of Jordan Border Security System (JBSS)

Persistent Sentinel serves as a Prime Contractor on an US Army Foreign Military Sales project for the Kingdom of Jordan – Jordan Armed Forces (JAF) .

PROJECT

To develop and deploy an efficient, proven, reliable, and cost effective system capable of providing the JAF with the ability to detect, identify, classify, respond, and capture intruders. JBSS includes all of the hardware, software, and processes that are required to satisfactorily meet the operational requirements identified by JAF.

SOLUTION

- In 2009, Persistent Sentinel partnered with DRS Technologies and deployed its High Resolution Situational Awareness (HiRSA™) software that serves as the back-bone of an integrated solution based on remotely monitored sensors, cameras and surveillance radars, which is capable of strategic and tactical deployment to assist the JAF with Intelligence, Surveillance, and Reconnaissance (ISR) activities.
- In 2017, Persistent Sentinel was awarded a new contract to enhance the capabilities of the JBSS with an advanced software and hardware solution that will ensure the ongoing integrity of the system from new emerging threats

UNIQUENESS OF HiRSA

- HiRSA fuses information from multiple sensors (agnostic) and data sources to produce a common operating picture for security operations center personnel
- HiRSA operates as a networked, distributed system with a centralized command center node. It automatically evaluates and distributes critical information as tailored Warning/Caution/Advisory messages
- HiRSA also supplies recommended courses of action to decision makers and provides task lists for each level of the operations team
- Since October 2009, the system has operated continuously for 24 hours a day, seven days a week, in all weather conditions, and across all types of terrain