



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

Nuclear Power Plant Case Study: NextEra Energy (Duane Arnold Energy Center)

PROJECT

Persistent Sentinel was contracted to provide an integrated security and surveillance solution for NextEra Energy's nuclear power plant in Palo, Iowa. Persistent Sentinel put together a team to provide NextEra Energy with a fully integrated solution that provides their security team with 24/7 security and surveillance operations.

SOLUTION

The Duane Arnold Energy Center security and surveillance system utilizes Persistent Sentinel's HiRSA™ command and control software to integrate all sensors and systems into a single near real-time security solution.

UNIQUENESS OF HiRSA

- HiRSA is an open architected command and control system that takes sensor input from multiple sensor types
- HiRSA provides video management tools for viewing, recording and replaying video through the integrated Network Video Recorder (NVR)
- HiRSA integrates with other vendors to provide continuous automated video analytics that monitors camera feeds
- Motion detection events trigger alerts to the user automatically opening the camera with detected motion, automatically triggering video recording, and if configured automatically slewing other PTZ cameras to motion location