

FOR IMMEDIATE RELEASE

Sightlogix Selects Securityhunter to Market its Enterprise Security System to Federal Markets on the GSA Federal Supply Schedule

BALTIMORE, MD. (July 28, 2010) - Sightlogix has selected Securityhunter to market their intelligent video surveillance solutions on the General Service Administration (GSA) Federal Supply Schedule. Sightlogix selected Securityhunter based on Securityhunter's reputation in the government space as well as its long list of successful Sightlogix installations

"Sightlogix is a great fit for us," says Michael S. Rogers of Securityhunter, Inc. "We have deployed several of the Sightlogix systems for our state and military clients and the results are stunning. It makes great business sense for Securityhunter to be able to market the Sightlogix system through our GSA schedule."

Sightlogix is one of the most innovative providers of outdoor automated video. Sightlogix manufactures visible and thermal outdoor **video analytics** cameras that accurately detect, locate and track intrusions over large areas. The system provides reliable **perimeter security** in all environments, at lower costs. Sightlogix uses optimal outdoor cameras specifically built for outdoor conditions, incorporating built-in video processing that compensates for lighting, wind, vibration, and vegetation motion, as well as humidity, sand and extreme temperatures. Sightlogix **intelligent video** systems are deployed worldwide, solving the toughest outdoor security problems – from theft and vandalism to protecting situations of national consequence.

Sightlogix is a GPS-based intelligent video surveillance platform for long range reliable outdoor protection. SightSensor cameras, the only outdoor video cameras with multiple Digital Signal Processors (DPSs), virtually eliminate nuisance alarms. Sightlogix encryption video and management commands eliminate network intrusion and tampering by unauthorized persons through the use of Advanced Encryption Standards (AES). The Sightlogix system can contain costs by reducing the number of cameras needed as well as the infrastructure costs of installing the single-processor system industry alternative. Sightlogix multi-processor edge sensors seamlessly interface directly with most Network Video Recorders (NVR), Command and Control Systems and Access Control Systems. This increases flexibility in selecting communications methods since many forms of wireless communications can be used effectively while leveraging your prior video management system investment.

Securityhunter has extensive experience in assessing and providing for the physical security needs of government, military and commercial clients, including integration design, installation maintenance, and consulting. Securityhunter's physical security applications support a wide range of facilities and environments, including military facilities, rail and port transportation hubs, retail arenas, dormitories and hospitals. Securityhunter offers superior technology in integrated perimeter intrusion detection systems, video surveillance systems, access control systems, command and control, engineering and design, and security system integration and design.

Add Summary and photo pdf of our logo

For more information about Securityhunter, visit <http://www.securityhunter.com>.
For more information about Sightlogix, visit <http://www.sightlogix.com>.

Contact: Michael Rogers, CEO,