



Intergraph® and SightLogix Deliver Integrated Geospatial Surveillance Solutions

Integration of intelligent video sensors within scalable decision-support system enables comprehensive detection, assessment, and response to security threats and incidents

Huntsville, Ala., and Princeton, N.J. – April 15, 2009 – Intergraph®, a leading global provider of geospatially powered software, and SightLogix, maker of outdoor [intelligent video surveillance](#) systems, have seamlessly integrated SightLogix' GPS-based [video analytic](#) sensors with Intergraph's scalable decision-support system for comprehensive detection, assessment, and response to security incidents.

The SightLogix Enterprise Security System is designed to detect, track and zoom in on intrusions using the SightLogix SightSensor™ and SightTracker™ over large perimeters and outdoor areas. When linked with the Intergraph system, GIS-registered target data regarding the size, velocity and exact bearings of a detected target are combined into an easy-to-assimilate, common operational picture.

“Security agencies around the world rely on Intergraph's solutions to transform vast amounts of data into actionable intelligence,” said John K. Graham, president, Intergraph Security, Government and Infrastructure. “By integrating SightLogix' video sensors into Intergraph's scalable decision-support system, security personnel have an even greater ability to assess, detect, and respond to threats and incidents as they work to protect people and critical infrastructure.”

Capable of long-range detection in the harshest outdoor environment, SightLogix' automated, GPS [video analytics](#) are well suited for locking down perimeters and buffer zones, while the Intergraph system displays and fuses multiple sensor activities into a single interface. The combination of GPS-enabled intelligence within a single, easy to understand interface provides the critical domain awareness necessary for a proactive security implementation.

“SightLogix' geo-registered detection capabilities are best leveraged by a GIS-capable command and control system,” said John Romanowich, president and CEO of SightLogix. “Knowing the precise location and nature of a security intrusion is essential for areas under the responsibility of



a large community of responders. Our partnership with Intergraph is a natural and logical extension, and proves the efficacy of a standards-based, open system security design.”

“Effective airport security requires immediate access to reliable intelligence,” said Lee Deal, VP of Engineering for Quatrotec, the integration firm that designed and implemented the Intergraph/SightLogix solution for San Francisco International Airport (SFO). “By integrating the SightLogix Thermal SightSensor with Intergraph’s decision-support system and the airport’s ground radar system, SFO’s Security Operations Center has a complete, long-range view over the airport – landside and waterside, day and night.”

The SightLogix/Intergraph integration is well suited for organizations that must coordinate various sensor technologies among multiple security teams for a unified and appropriate response. Security personnel at airports, transportation centers, border patrol, utilities, petroleum refineries, nuclear plants, financial institutions, and other organizations with large outdoor areas can all benefit from the actionable intelligence derived from this integrated solution.

For more information about Intergraph, visit

<http://www.intergraph.com/transportation/default.aspx> .

For more information about SightLogix, visit <http://www.sightlogix.com>.

About Intergraph

Intergraph is the leading global provider of engineering and geospatial software that enables customers to visualize complex data. Businesses and governments in more than 60 countries rely on Intergraph’s industry-specific software to organize vast amounts of data into understandable visual representations and actionable intelligence. Intergraph’s software and services empower customers to build and operate more efficient plants and ships, create intelligent maps, and protect critical infrastructure and millions of people around the world.

Intergraph operates through two divisions: Process, Power & Marine (PP&M) and Security, Government & Infrastructure (SG&I). Intergraph PP&M provides enterprise engineering software for the design, construction and operation of plants, ships and offshore facilities. Intergraph SG&I provides geospatially-powered solutions to the defense and intelligence, public safety and security, government, transportation, photogrammetry, utilities, and communications industries. For more information, visit www.intergraph.com.

About SightLogix Inc.

SightLogix provides pre-emptive, [automated outdoor surveillance](#) systems for [buffer zone protection](#) around critical infrastructure and key assets, at half the cost of alternatives. The company’s open-architecture, Intelligent Video Surveillance system provides full situational awareness to increase both the effectiveness and efficiency of security manpower. For more information, please visit www.sightlogix.com.

###



For More Information:

Eric Heller
Director, Marketing
SightLogix, Inc.
Phone: 1-609.951.0008 x403
eheller@sightlogix.com

Renee Wagner
Corporate Communications Manager - Public Safety
& Security
Intergraph Corp.
Phone: 1.404.751.2554
renee.wagner@intergraph.com