



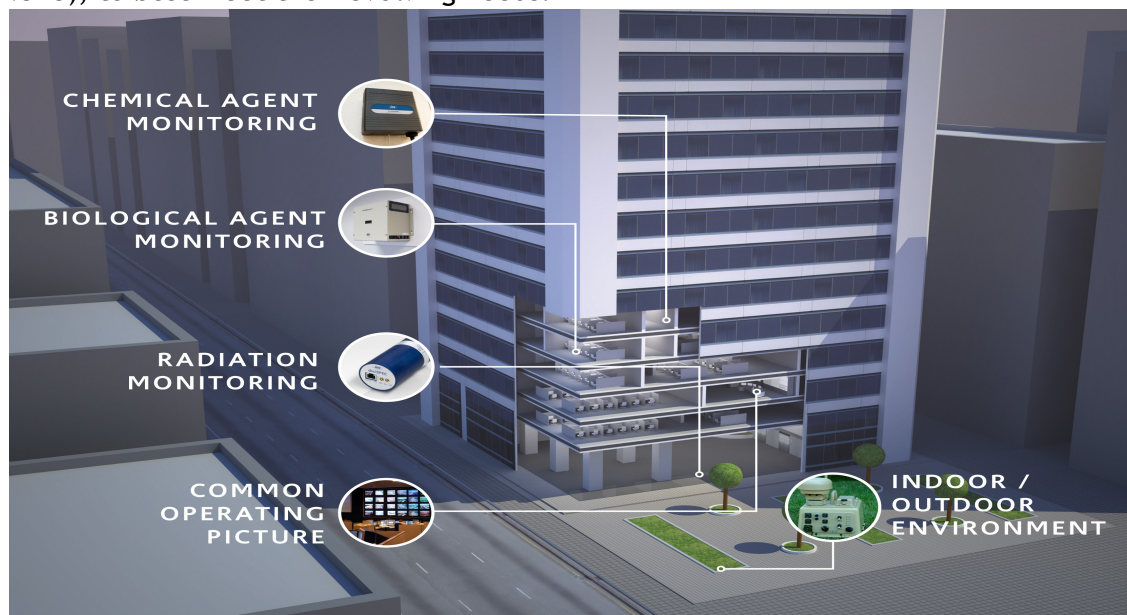
Media Contact
Vicki Contavespi
T+ 1.571.209.7660
vicki.contavespi@icxt.com

Investor Relations
Jessica Bartlow
T+ 1.703.678.2114
jessica.bartlow@icxt.com

ICx Technologies Introduces ThreatSense™ Building Protection System *a Comprehensive CBRN Security Solution*

WASHINGTON (Mar. 17, 2009) – ICx Technologies (NASDAQ: ICXT), a developer of advanced sensor technologies for homeland security, force protection and commercial applications, today announced the release of ThreatSense™, a comprehensive chemical, biological, radiation and nuclear (CBRN) security solution designed to improve time-to-detection, lower deployment costs and reduce false alarms.

The U.S. Department of Homeland Security has listed chemical, biological and radiological/nuclear (CBRN) security as a high priority for our nation's infrastructure protection. ThreatSense provides a comprehensive and layered approach to CBRN security by allowing facility managers to customize the system, and their own concept of operations (CONOPS), to best meet their evolving needs.



“With its a-la-carte detection-layering abilities ThreatSense allows security professionals to build out the best solution they see fit for a particular facility and set of threat scenarios,” said Chuck Call, ThreatSense manager at ICx Technologies. “From chemical contaminants to biological agents to radioactive sources and dirty bombs—a broad range of threats are quickly identified with an extremely low level of false-positive or negative alarms.”

The new, practical solution features a layered approach to facility security emphasizing the use of widely distributed, low-cost detectors combined with a smaller number of identifiers. Sensors are strategically placed, allowing for rapid detection that is independent from the location of the release. Radiation source identifiers are located at choke points in the traffic patterns, such as security checkpoints. Once a potential threat is detected, sensors quickly send an alert to the ThreatSense monitoring personnel via its command-and-control system, and confirmation testing as well as alarm adjudication begins.

ICx also develops and provides threat assessment evaluations and customized training for each customer's CONOPS and standard operating procedures, and re-certifies the training annually. In addition, ICx develops and implements protocols that will assist in distinguishing hoaxes from real events, thus preventing disruption while still protecting occupants and assets.

For more information on ThreatSense or on any other ICx Technologies products and solutions, go to www.icxt.com.

About ICx Technologies™

ICx Technologies is a leader in the development and integration of advanced sensor technologies for homeland security, force protection and commercial applications. Our proprietary sensors detect and identify chemical, biological, radiological, nuclear and explosive threats, and deliver superior awareness and actionable intelligence for wide-area surveillance, intrusion detection and facility security. We then leverage our unparalleled technical expertise and government funding to address other emerging challenges of our time, ranging from a cleaner environment and alternative energy to life science.

Statements contained in this press release that are not historical facts are "forward-looking statements" within the meaning of the federal securities laws. Forward-looking statements, including statements relating to ICx Technologies' plans, objectives and expectations for future operations, are uncertain and subject to a variety of risks that could cause actual results to differ materially from those expected by ICx Technologies. You should consider the risk factors described in ICx Technologies' periodic filings with the U.S. Securities and Exchange Commission.

The above mentioned product launch does not guarantee a level of future revenues and is subject to significant risks and uncertainties which are difficult to predict. Actual results may be affected by a variety of factors, including, without limitation, changing priorities in government budgets, termination due to unilateral government action, and differences in actual and anticipated contract performance, including performance by ICx and other contractors, suppliers and subcontractors.

ICx Technologies undertakes no obligation to revise or update any forward-looking statements in order to reflect events or circumstances that may arise after the date of this release.

All trademarks, registered trademarks and service marks are the property of their respective owners.

