

**For Immediate Release:**

**Frost & Sullivan Recognizes GeckoSystems' Advanced Mobile Robot Technologies**

CONYERS, GA, March 16, 2009 (PR NEWSWIRE) -- GeckoSystems Intl. Corp. (PINKSHEETS: GCKO) announced today that their advanced suite of sensor fusion technologies is favorably reviewed and discussed in Frost & Sullivan's recent market research report entitled, "Developments in Sensor Fusion" (Technical Insights).

"Reliability and higher system performance are the main factors driving sensor fusion," notes Frost & Sullivan research analyst Praveen Chandrasekar in the firm's new report. "Sensor fusion is expected to gain maximum priority in... not only automotive applications, but also robotics..."

Martin Spencer, President/CEO of GeckoSystems stated: "GeckoSystems has been a top pioneer in the field of sensor fusion technology. We are extremely pleased to learn from Frost & Sullivan's report that our internally developed sensor fusion technologies have application in many significant markets other than the mobile service robot marketplace. These important insights will allow us to license our proprietary sensor fusion technologies to many firms outside of the emerging mobile robotics industry and increase ROI for our investors."

According to Wikipedia: "Sensor fusion is the combining of sensory data or data derived from sensory data from disparate sources such that the resulting information is in some sense better than would be possible when these sources were used individually."

Everyday we use "sensor fusion" in our routine activities. For example, we smell smoke and then look for a grayish cloud to determine the source of the smoke, its proximity, and consequent degree of danger to us. In noisy crowds when we talk with someone, we use lip reading to enable us to understand what we don't hear clearly. Humans use sensor fusion every day to make choices based on data that is interdependent, or incomplete, versus using only one of our five senses. The better the sensor fusion, the better the choices and the more "actionable" the "situation awareness" is.

GeckoSystems employs proprietary sensor fusion technologies not only in its flagship automatic self-navigation software, GeckoNav(tm), but also in GeckoTrak(tm), the GeckoSPIO(tm), GeckoOrient(tm), etc. GeckoTrak uses advanced sensor fusion to merge machine vision, passive infrared, and sonar to identify and/or locate the person of interest such that GeckoTrak can inform GeckoNav automatically as to the whereabouts of the designated person for continuous proximate monitoring. The GeckoSPIO, a sensor/power input/output mobile robot controller board, enables faster, more graceful self-navigation through loose crowds of moving people as in airport, bus, and train terminals, shopping centers and other public areas. GeckoOrient automatically and intelligently merges sensor data from odometry (dead reckoning), a solid-state compass and accelerometer based gyroscopes (IMU's) for enhanced orientation accuracy while errand running, patrolling, or following a designated person.

**About Frost & Sullivan:**

Frost & Sullivan, the Growth Partnership Company, enables clients to accelerate growth and achieve best in class positions in growth, innovation and leadership. The company's Growth Partnership Service provides the CEO and the CEO's Growth Team with disciplined research and best practice models to drive the generation, evaluation and implementation of powerful growth strategies. Frost & Sullivan leverages over 45 years of experience in partnering with Global 1000 companies, emerging businesses and the investment community from 31 offices on six continents. For more information about *Frost & Sullivan's* Growth Partnerships, visit <http://www.Frost.com>.

**About GeckoSystems International Corporation:**

GeckoSystems is a dynamic leader in the emerging Mobile Service Robot (MSR) industry revolutionizing their development and usage with "mobile robot solutions for safety, security, and service(tm)." In the ten years since founding, the Company has developed a suite of proprietary, fundamental technologies that enable their robots to automatically self-navigate the home or workplace using advanced sense and avoid technologies for reliable, unattended collision avoidance while patrolling, following and/or seeking preset destinations. Their sensor fusion technologies enable extraordinary levels of actionable situational awareness. These scientifically developed, tested, and proven hardware and software breakthroughs enable the practical, low cost manufacture, sale and usage of mobile service robots in a variety of environments.

The Company's mobile robot solutions are appropriate for the consumer, professional healthcare, commercial security and defense markets. The consumer has needs for family care assistance with remote monitoring and notification. This is for family care for the elderly, chronically ill, and children. Professional healthcare needs cost effective errand running, portable telemedicine, etc., enabling specialist nurses to be more efficient and productive with less work. Homeland Security needs cost effective mobile robots patrolling public venues with WMD, small arms weapon detect, etc. Commercial and military users desire the elimination of the "man in the loop" to enable unmanned ground and air vehicles to not require constant human control.

**Safe Harbor:**

Statements regarding financial matters in this press release other than historical facts are "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, Section 21E of the Securities Exchange Act of 1934, and as that term is defined in the Private Securities Litigation Reform Act of 1995. The Company intends that such statements about the Company's future expectations, including future revenues and earnings, technology efficacy and all other forward-looking statements be subject to the Safe Harbors created thereby. The Company is a development stage firm that continues to be dependent upon outside capital to sustain its existence. Since these statements (future operational results and sales) involve risks and uncertainties and are subject to change at any time, the Company's actual results may differ materially from expected results.

*Contact:*

<http://www.GeckoSystems.com>

or

Investor Relations: 1-866-227-3268

International: +1 678-413-9236

Source: GeckoSystems Intl. Corp.