

GeckoSystems, Inc. Appoints New Board Member

WASHINGTON, D.C., Nov. 28 (SEND2PRESS NEWSWIRE) – GeckoSystems, Inc. (OTC: GKSJ / GKSJ.pk) is pleased to announce that the Company has appointed Mr. George MacLeod to the GeckoSystems Board of Directors. Mr. MacLeod will also continue in his position as Senior Vice President of Business Development of the company. GeckoSystems, Inc. provides practical mobile robot solutions for safety, security, and service(TM) in all types of industries.

Mr. MacLeod has previously held senior executive management positions in leading edge technology companies based in Europe, the Pacific Rim and Africa. During the early eighties, he was Managing Director of Analytical Instruments Pty based in South Africa. Analytical Instruments developed one of the first remote controlled robotic devices for use in bomb detection and mining as well as other gas chromatography equipment. He also worked for AMT Accel UK – a wholly owned subsidiary of AMT Industries of Singapore, a technology company producing printers and the first continuous paper laser printer. While at AMT, he held the position of Managing Director. Mr. MacLeod is a proven international profit and loss sales-led executive experienced in a wide range of business sectors.

“We are very pleased to announce the appointment of Mr. George MacLeod to the GeckoSystems’ Board of Directors. He brings a wealth of business experience coupled with a deep understanding of international business and the opportunities they present. He will also be continuing with his current involvement within the company which is an important role in the projected growth and continued world wide development of GeckoSystems,” stated Mr. R. Martin Spencer, Chairman of the Board, CEO and President of GeckoSystems, Inc.

About GeckoSystems, Inc.

GeckoSystems, Inc. is a leading developer of mobile robot solutions based in Conyers, Georgia (metro Atlanta). The company specializes in supplying mobile service robots that automatically self-navigate the home, office, or business for errand running, patrolling, and other useful tasks without human assistance or intervention. Now entering its tenth year of business, GeckoSystems, Inc. has developed a suite of proprietary, fundamental technologies, frequently called “basebot” technologies. Their suite of hardware and software inventions enable the practical deployment of mobile service robots (MSR’s). Utilizing these basebot technologies, their MSR’s respond intelligently to dynamic environments and accomplish useful tasks such as automated patrolling, remote care giving and other surveillance activities.

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 company who 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:

For more information visit:

www.GeckoSystems.com

or

Investor Relations

1-866-843-2775

News issued by: GeckoSystems, Inc.

#

Original Story ID: (2246) :: 2006-11-1128-004

Original Keywords: GeckoSystems Inc, George MacLeod, practical mobile robot solutions for safety, security, and service in all types of industries, OTC GKSX, Gecko Systems, GKSX.pk, Analytical Instruments developed one of the first remote controlled robotic devices for use in bomb detection and mining, R. Martin Spencer GeckoSystems, Inc.