



## **Patrick Klacka Promoted to Director of System Engineering**

**Carlsbad, California, October 13, 2009** – FreightScan, LLC, a leader in the development and deployment of innovative technology solutions for the freight and logistics industry, has recently promoted Patrick Klacka from Senior Software Engineer to the new position as the Director of System Engineering for the Company. He joined FreightScan in June 2008. In his new role, his primary responsibilities are to develop and maintain the necessary systems engineering processes and training for all FreightScan products, including system architecture, development, testing and maintenance.

Mr. Klacka has 10 years of professional experience in software development and programming since graduating from the University of California at San Diego with a BS degree in Computer Engineering. Prior to joining FreightScan, he spent three years with General Atomics Aeronautical Systems, where he was the lead developer for the payloads and weapons software for the Army Sky Warrior Program. He also previously worked with Trex Enterprises Corporation, which provides technical solutions and products, where he worked on laser tracking and laser communication devices for the company.

“Patrick has been a great addition to our team since he joined FreightScan, and we are pleased to promote him to this important new role overseeing our systems engineering,” said André Johnson, CEO for FreightScan. “Not only does his unique experience and knowledge contribute a great deal to the development and enhancement of our product line, but he also places a great personal emphasis on the reliability, usability and performance of our products. Patrick’s skills and enthusiasm play an important role in the further development of FreightScan’s innovative dimensioning products for the cargo shipping industry.”

### **ABOUT FREIGHTSCAN**

FreightScan, LLC is a leader in the development and deployment of innovative technology solutions for the freight and logistics industry. Its groundbreaking automated dimensioning systems include the *FreightScan FS100*, an overhead scanner, and the *FL1000*, the world’s first forklift mounted scanner.

Utilizing revolutionary D.I.M.M. Tech™ (Defined Imaging and Multiple Measurement Technology), the *FS100* and *FL1000* have the capability to scan cargo in all configurations within seconds, providing companies with the ability to maximize warehouse resources, establish accurate billings and significantly improve revenues and profit performance. FreightScan has also recently introduced CargoVizion™, a cargo screening system that provides non-radiation technology for detecting and locating potential threat objects and materials. Logistics industry segments it serves include air freight, ground freight, rail freight, sea freight, multimodal transportation and container logistics. For more information, please visit: [www.freightscancargo.com](http://www.freightscancargo.com).

**EDITORIAL CONTACTS:**

Jim Martin

President, JDM & Associates Marketing LLC

Phone: +1 847.570.9100

[jim@jmandassociates.com](mailto:jim@jmandassociates.com)

Sheri Ascencio

Executive Vice President, Marketing

FreightScan, LLC

Phone: + 1 760.579.4044

[sheri@freightscancargo.com](mailto:sheri@freightscancargo.com)

###