



**FreightScan Announces New *Efficiency Software Package* and On-Site Evaluations for Cargo Scanning with *FS100* System**

- Offers Live Demonstrations of Warehouse Efficiencies for Automated Dimensioning -

**Carlsbad, California, August 25, 2009** – FreightScan, LLC, a leader in the development and deployment of innovative technology solutions for the freight and logistics industry, announced it is now offering flexible pricing options to meet the needs of every cargo operation, from those that simply want to replace the manual process on the warehouse floor with its new *Efficiency Software Package* to those requiring the full capability of its *FS100* product. In addition, FreightScan is now offering two- to three-day on-site evaluations for qualified potential customers who want to experience the value of automated dimensioning first-hand before committing to a permanent installation.

"FreightScan has always been about customer-driven solutions, and our customers, as well as industry professionals, have been giving us great feedback on how to make the *FS100*, our automated dimensioning system, even better," said Randy Richards, Executive Vice President – Sales and Service for FreightScan. "In discussing the dimensioning needs of diverse companies in all modes of transportation throughout our worldwide network, we have found there is a tremendous variance in the requirements of operations that dim cargo. Some facilities want a simple system that will deliver automated, accurate dimensions and pictures in seconds. Others see value in a broader set of features, such as the ability to scan multiple pieces of cargo with a single scan, or the ability to create a complete data and visual record for every shipment. In order to ensure that FreightScan is able to provide the broadest range of services for all customers, we have developed a new price structure that has options and costs for virtually every industry prerequisite."

FreightScan now offers two *FS100* software options. The *Efficiency Software Package* provides a simplified user interface that automatically dimensions cargo and displays accurate length, width and height in four seconds to create maximum efficiency of the dimensioning process on the warehouse floor. A more robust option, the *Complete Software Package*, creates a more detailed, retrievable record of dimensional data and images for each waybill and includes features such as scale integration, lift indicator, and printable scan details to provide efficiencies in both the front-and back-end of a cargo operation. Installations of FreightScan's *FS100* systems around the globe continue to substantially reduce cargo processing time and generate increased chargeable weight through the accurate dimensioning of all types of cargo.

"Customers also told us they wanted to observe a FreightScan system in their own warehouse locations to confirm that an automated dimensioning system can be integrated seamlessly into existing workflow," said Richards. "We have developed a portable demonstration unit that can be set up in any facility to provide immediate results. In this way, customers can see how simple, fast and accurate the *FS100* makes the dimensioning process. This system can be set up in one or multiple areas to determine the best installation site for a cargo operations' workflow. In addition, FreightScan is creating a network of showcase sites around the globe so that interested parties can visit a live facility to see the *FS100* in action. Our goal is to make the dimensioning of cargo accessible to the entire industry, to create efficiencies and benefits throughout the supply chain."

The *FS100* dimensions all cargo from small boxes to pallets in about 4.0 seconds, as opposed to a general industry average of more than one minute per piece to manually dimension cargo. Automating the entire dimensioning process can result in a time savings of almost 50%. This vastly increases warehouse efficiency and maximizes revenue control -- all in a cost-effective manner with FreightScan's new *Efficiency Software Package* for its *FS100* automated scanning system.

#### **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 DIMMTech™ (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)

###