

FREIGHTDESK TECHNOLOGIES ACQUIRES ASSETS OF NISUS, INC.

For Information Contact:

FREIGHTDESK: Rob Rosenberg (rosenberg@freightdesk.com)

McLean, Virginia, December 11, 2007 – FreightDesk Technologies, based in McLean, Virginia, today announced that it has entered into an agreement to acquire all of the software assets, contract rights and other intellectual property of Nisus, Inc., a Delaware corporation. The software assets include “Ubiquity by Nisus” and “Nisus Adhere.” Ubiquity by Nisus incorporates the Jess^{TM1} rule engine software for the Java^{TM2} platform under license from Sandia National Laboratories. Under the terms of the agreement, Nisus will assign its JessTM license to FreightDesk Technologies.

“FreightDesk is actively pursuing opportunities to extend our software technologies in areas that serve our clients’ needs,” said Dhiren Patel, President of FreightDesk Technologies. “Ubiquity and JessTM provide the underpinnings for sophisticated rule-based applications to support the growing demand of our clients for real-time risk assessment and other analytical solutions.”

About FreightDesk Technologies, Inc.

FreightDesk Technologies provides mission critical software solutions to industry and government for managing information across complex, networked organizations – for operational process improvement, risk assessment, enterprise transparency, chain of custody and security solutions. FreightDesk serves government and commercial clients in the defense, transportation, food and product safety, health and financial services industries. For more information about FreightDesk Technologies, please visit the web at: www.freightdesk.com.

About Nisus, Inc.

Nisus, Inc. is a privately held company headquartered in Westborough, Massachusetts. The company provides financial and software consulting services and develops and sells products for managing the compliance process of financial service companies.

###

¹ Jess is a registered trademark of Sandia National Laboratories

² Java is a registered trademark of Sun Microsystems, Inc. in the U. S. and other countries.