

For Immediate Release

GreenLine Systems Successfully Completes Operation Safe Commerce Deployments
Risk Management Software Used to Perform Context-based Analysis Related to Facility Management and In-transit Container Activities

Washington, D.C. / June 3, 2005 --- GreenLine Systems Inc., announced today its successful completion of multiple Operation Safe Commerce (OSC) projects. These projects are part of the US Department of Homeland Security's collaborative effort between the federal government, business interests and the maritime industry to develop and share best practices for the safe and expeditious movement of containerized cargo. Its goal is to protect the global supply chain while facilitating the flow of commerce.

GreenLine Systems has developed a suite of software applications for government agencies and commercial organizations to profile, monitor, and control supply chain operations within an integrated risk management framework. In addition to security, supply chain performance can be measured, monitored and managed within the GreenLine system. For the OSC pilots, GreenLine's applications were integrated with numerous data sources including: ocean carrier portals which provided bills of lading, bookings and container status messages, smart container devices such as global positioning systems (GPS), RFID devices and e-seals, and field personnel performing inspections of cargo and facilities.

"This is a significant milestone for GreenLine Systems," said Noah Rosenkrantz, CEO of GreenLine Systems. "Because of the tremendous volume of inbound containerized cargo, the ability to maintain security while achieving high-levels of throughput is a central challenge for both commercial supply chain stakeholders and government agencies. Optimizing the use of assets and personnel to achieve these twin goals only be achieved by implementing a disciplined risk management program. We believe that GreenLine's applications and risk management approach are key enablers of that effort."

GreenLine participated in OSC as part of the Unisys Corporation (NYSE: UIS) safe commerce solution in projects involving the intermodal movement of cargo from Taipei, Taiwan to Seattle/Tacoma, Santos, Brazil to New York/New Jersey, Karachi, Pakistan to New York/New Jersey and the People's Republic of China to Los Angeles/Long Beach.

"GreenLine provides an effective risk management platform that delivers actionable knowledge and intelligence from evolving universe of IT systems, field observations and visibility technologies such as RFID and e-seals," said Tom Conaway, Managing Partner of Homeland Security at Unisys. "Having an integrated risk management framework and supporting applications that can be leveraged over many types of logistics operations is a key to realizing our vision of developing an effective solution to solve safe commerce and supply chain performance challenges."

About GreenLine Systems

GreenLine Systems, Inc. (<http://www.greenlinesystems.com>) delivers software and services which provides supply chain stakeholders the ability to identify, evaluate and respond to the operational and financial risks associated with the movement of goods across borders. An innovative combination of supply chain visibility, field observation, information analysis and command and control capabilities offers GreenLine's customers and their trading partners an unprecedented ability to rapidly create "Trusted Trading Partner Networks"(TM)

About Unisys

Unisys is a worldwide information technology services and solutions company. Our people combine expertise in consulting, systems integration, outsourcing, infrastructure and server technology with precision thinking and relentless execution to help clients, in more than 100

countries, quickly and efficiently achieve competitive advantage. For more information, visit www.unisys.com

CONTACT:

April Alderdice
GreenLine Systems Inc.
2007 Columbia Road N.W.
Washington D.C. 20009
PHONE: 202-549-1749
FAX: 775-201-1784
EMAIL: aalderdice@greenlinesystems.com
<http://www.greenlinesystems.com>