



For Immediate Release

Owl Computing Integrates ITT PuriFile® Document Review Software In Owl One-Way Cross-Domain Solutions *Data Confidentiality & Integrity for the Tactical Environment*

Ridgefield, Connecticut, May 19, 2009 -- Owl Computing Technologies, the premier source for secure, one-way information transfer systems, announces the integration of ITT Cyber Assurance Department's Purifile software in Owl TCDS, its firewall-to-firewall tactical cross-domain solution. PuriFile finds hidden information in files and, in this implementation, alerts TCDS to quarantine the examined file or transfer it securely. Owl's proprietary DualDiode® technology enables hardware-enforced data confidentiality in the one-way transfer of data from one network domain to another. Owl TCDS integrates these capabilities, with other data protection elements, to present clients with a true end-to-end cross-domain system, geared for the tactical military space.

"PuriFile integration in Owl's secure, tactical one-way system adds a data confidentiality component to the overall cross-domain solution by reducing the potential for the inadvertent or malicious release of sensitive information," said Jack LoSecco, Director of Cyber Assurance, ITT Advanced Engineering Services *ITT-AES*. "Combining our areas of expertise in information assurance delivers leading-edge value and performance to our military & civilian-agency clients."

"Owl has successfully employed ITT's Purifile in other secure data-transfer guard applications," said Ron Mraz, Owl Computing President. "With the integration of Purifile in Owl TCDS, as a crucial element in our firewall-to-firewall cross-domain tactical system, we provide our customers with a complete CDS solution, ready for rapid deployment to the field."

About Owl Computing Technologies, Inc.

Owl Computing Technologies, Inc. (www.owlcti.com) is a privately owned and funded US company. Information sharing Secured by Owl® is enforced with Owl Computing proprietary DualDiode® technology. DualDiode one-way transfer systems, in guarding against data leakage, meet the highest levels of information protection within the US Department of Defense, the Intelligence Community, & commercial industry, delivering secure, reliable, and FAST information transfer of any file size or data type. Owl Computing products are recognized on the Unified Cross-Domain Management Office *UCDMO* Baseline Inventory, and support CD Enterprise Services for cross-domain solutions enabling mission-critical, and time-critical information transfer.

About ITT Corporation

ITT's Cyber Assurance Department is part of its Advanced Engineering and Sciences division. Located in Rome, NY, the group associated with this announcement (previously known as Dolphin Technology, Inc.) was acquired by ITT in August 2007.

ITT Corporation (www.itt.com) is a diversified, high-technology engineering and manufacturing company dedicated to creating more livable environments, enabling communications and providing protection and safety. The company plays an important role in vital markets, including water and fluids management, global defense and security and motion and flow control. ITT employs approximately 40,000 people serving customers in more than 50 countries. The company is headquartered in White Plains, New York.

Owl Computing
Contact: Rich Stankevich
(203) 894-9342
rstankevich@owlcti.com

PuriFile Software
Contact: John Cappelli
(315) 838-7000
Cappelli@PuriFile.com

ITT Media
Contact: Leah Lackey
(703) 790-6332
leah.lackey@itt.com