



Owl Computing Technologies Introduces Secure, Tactical, One-Way Information Transfer to the Mobile Environment

Beyond the Back-Office to the Battlespace



Ridgefield, Connecticut, May 4, 2009 -- Owl Computing Technologies, the premier source for secure, reliable, fast, one-way information transfer systems, announces the Owl 002TV, its hardened platform for delivering absolute security for one-way data transfer to the tactical-vehicle battlespace. Owl's proprietary DualDiode™ technology has been miniaturized to enable harsh operational environments the same hardware-enforced data confidentiality as traditional server/computer-room, back-office deployments. The Owl 002TV integrated appliance also allows a wide range of embedded systems, even handhelds, to gain the Secured by Owl® one-way transfer advantage.

"Our military customers identify the need for secure one-way transfer mechanisms in the field," said Ron Mraz, Owl Computing President. "Gathering sensor data, GPS positioning, and logistics status from mobile fighting vehicles, and delivering it to classified analysis enclaves in real-time, broadens command options and fighting force action."

Owl 002TV mounted in today's, and the next generation of fighting vehicles, provides field personnel absolute assurance of secure tactical information transfer while protecting the high-security space from compromise. "Traditional ways of gathering and securely transferring data are no longer adequate to meet the growing volume and broadening variety of accessible data," said Dr. Mraz. "Owl 002TV, deployed in ground vehicles, in the air and at sea, has the capacity, flexibility, and robustness, to meet the priority needs of the commander and operational personnel, and to protect against cyber attacks."

About Owl Computing Technologies, Inc.

Owl Computing Technologies, Inc. is a privately owned and funded US company. Owl delivers NIAP Common Criteria EAL-4 certified and accredited, secure one-way data transfer systems to transport and protect the nation's most sensitive data—between discrete domains of varying security levels and policies, and network architectures. 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 approved solutions 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.

Owl has an exclusive licensing agreement with Sandia National Laboratories that has provided the company with the worldwide rights to develop its current products, originally based on Sandia's patented data diode technology. Sandia National Laboratories is a U.S. National Laboratory operated by Sandia Corporation for the U.S. Department of Energy.

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