



38A Grove Street, Suite 101  
Ridgefield, CT 06877  
866.695.3387  
203.894.9342  
[www.owlcti.com](http://www.owlcti.com)

*For immediate release*

## **Owl Computing Introduces Confirmed Delivery Cross-Domain Security in 2009 CWID Coalition Warrior Interoperability Demonstrations**

*Owl contributions to recent CWID successes expand participation in Year 3*

**RIDGEFIELD, Connecticut, December 1, 2008** -- CWID, an annual event driven by the US Joint Chiefs of Staff, engages cutting-edge information technology focused on criteria defined by Combatant Commanders in the field. The Chiefs accept technologies for participation because they address new information sharing capability, or will improve existing capabilities.

Owl products were successfully deployed – and received positive reviews -- as security upguards for a variety of data types in CWID 2007. In CWID 2008, Owl cross-domain solutions performed the core transfer service function, supporting the secure one-way transfer of many operational, coalition entities. “Helping to protect the information transferred to our military services, and to our coalition partners, brings us great satisfaction,” said Ron Mraz, Owl Computing President. “Knowing that our solutions provide combatant commanders the time-critical information they require, gives them the time they need to analyze, and to act.”

In this third year of participation, Owl and its representatives are now working with CWID 2009 planners to incorporate the firm’s newest information-assurance deliverable, Confirmed Delivery Cross-Domain Service, in the new year’s coalition interoperability demonstration. “We at Owl believe our latest solutions offer the combatant commander the leading edge in secure, reliable, information transfer,” Owl CWID Coordinator Jeff Menoher noted. “And, working with CWID planners on the 2009 series of demonstrations gives us a clear view of what our militaries really want and need.”

### **About Owl Computing Technologies, Inc.**

Owl 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. 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 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.

*What took days, takes minutes; what took minutes, takes seconds*

Contact [rstankevich@owlcti.com](mailto:rstankevich@owlcti.com) for more information