

Alert the press

**Owl Computing Technologies to conduct
the 6th Annual Owl Cross-Domain Solutions Forum**
Solution demonstrations and IA speakers in April

Ridgefield, Connecticut, Feb 10, 2010 – Owl Computing, the premier source for secure, reliable, fast, one-way cross-domain, will deliver the 2010 edition of its noted CDS forum on Wednesday, April 21, at the McLean Hilton Tyson's Corner, in McLean VA. As with earlier versions of the forum, Owl corporate staff will present live demonstrations of the latest deliverables from its suite of information assurance solutions. Throughout the day, Owl personnel, and speakers invited from government & industry, will address the capabilities & uses of real-world CDS deployments, and lessons-learned from developing, accrediting, & implementing source network-to-destination network solutions.

"We've really opened some eyes at previous 'Owl Days,' " said Ron Mraz, Owl Computing President. "For April 2010, we will showcase the latest in tactical cross-domain solution demos; true remote CDS performance monitoring; and power-industry & commercial applications for realtime database one-way transfer. We anticipate an audience mix of military, government agency, & power industry representatives. With speakers addressing genuine user needs, we plan to make this year's forum real value for our guests' time away from office."

In the next several weeks, Owl Corporate will issue a detailed agenda via press release and email invitation. Save the date – the Virginia meeting space is set, Secured by Owl®.

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 cross-domain solutions 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.

Information Assurance
Secured by Owl®