

For immediate release

**Owl Computing Technologies
Supports Broadest Range of Operating Systems
in Cross-Domain Solutions Space**

Flexibility to meet information assurance needs of government & industry

Ridgefield, Connecticut, Feb 15, 2010 – Owl Computing, the premier source for secure, reliable, fast, one-way cross-domain solutions, announces support for the broadest range of computer operating systems in the information assurance space. Combining this wide ranging support with proprietary DualDiode® communication cards, Owl can enable leading-edge data transfer security in platforms running in Microsoft® Windows®, Linux and Unix Solaris® server platforms, currently deployed in government agencies, the US & NATO militaries, and commercial/process-control environments. This includes 32-bit and 64-bit versions of the operating systems.

“Meeting our clients’ needs to support a variety of user applications & data types is only part of the Owl value proposition,” said Ron Mraz, Owl Computing President. “By operating in the widest range of OSs allows the client the greatest latitude in selecting the processing environment best suited to his organization’s mission & objectives. It may be backoffice data center, tactical command post, power plant electronic perimeter, or SCADA process-control network.”

A key element permitting Owl to develop so wide a range of operating system support is Owl’s consolidation of product application code for product lines in Windows, Linux and UNIX. “With this system in-place, critical code for new user apps and new feature adds is entered once and used within all operating system product lines,” explained Dr. Mraz. “Not only does this code consolidation bring new features to our customers more quickly, it’s earned one of our senior developers recognition with a Connecticut Quality Innovation Award in 2009.”

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®