



**Owl Computing
Technologies, Inc.**

38A Grove Street, Suite 101
Ridgefield, CT 06877
toll-free 866.695.3387
203.894.9342
www.owlcti.com

For Immediate Release

Owl Computing Technologies Secures Cross-Border / Cross-Domain Information Transfer for European Telco

*Owl Computing DualDiode™ Technology enables managed data transfer
from protected databases for security*

RIDGEFIELD, Connecticut, July 15, 2008 -- Owl Computing Technologies, the predominant provider of secure, reliable, fast, one-way information transfer systems, today announced that it has delivered multiple Owl cross-border systems to a European commercial entity – the systems to be deployed as assured, unidirectional links between a telecom private-network domain and the network of a governmental agency. This cross-domain solution provides the regulatory organization with the information it requires, while maintaining the high integrity, and corporate privacy, of the telecom’s database archives.

“Companies like this telecom customer recognize the value, and operational need, to push data efficiently across borders, whether those borders are organizational, national or network-domain,” said Ronald Mraz, President and CTO of Owl. “At the same time, the telco demands absolute assurance that the communication path does not expose its internal networks to malicious acts.”

“The Owl software interface between the telecom’s user environment and the Owl DualDiode one-way link supports a wide range of data types and formats concurrently,” continued Dr. Mraz. “That will satisfy its governmental partner, protecting the telco internal resource, without diminishing telco network efficiency.”

About Owl Computing Technologies, Inc.

Owl Computing Technologies, Inc. is a privately owned and funded US company. Owl delivers 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.

Cross-domain information sharing Secured by Owl is enforced with Owl Computing proprietary DualDiode™ technology. DualDiode one-way transfer systems 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 needs.

Owl has an exclusive licensing agreement with Sandia National Laboratories providing the company with the worldwide rights to develop and market 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.

###

For more information, contact Rich Stankevich

866.695.3387

rstankevich@owlcti.com