

*For immediate release*

**Owl Computing Technologies, Inc. Launches  
Southeast Regional Service Center**  
*Service & Support for Power & Utilities Customers*

**Ridgefield, Connecticut, July 9, 2010** – Owl Computing Technologies®, the premier source for secure, reliable, fast, electronic perimeter defense solutions, announces the opening of its Regional Service Center in Chattanooga, Tennessee. The facility brings local on-the-ground Owl support to major Owl customers. The center also provides for quicker response in new cybersecurity deployments, and in protecting the critical cyber assets of process control systems throughout the region.

“Major players in power-generation have selected Owl Computing solutions to secure their core control IT infrastructure,” stated Dr. Ron Mraz, Owl Computing President & CTO. “We’ve established this center for their support, specifically due to the utilities’ importance to the national grid, and the geographical spread of their facilities. This regional presence adds another tool in our kit for the service of today’s Owl partners, and other clients coming online shortly.”

As critical infrastructure responses to cybersecurity continue to mature, and as compliance to federal regulation becomes more rigorous, customer support grows more vital. “This regional center provides our clients direct contact with our long-term configuration management expertise, an ideal base for customer training, and a go-to site for tier-one support,” Dr. Mraz said. “The Chattanooga office is the first of several we expect to establish in the coming year.”

**Owl Computing Regional Service Center**

651 East 4th Street – Suite 115

Chattanooga TN 37403

**Toll-free: 866.695.3387**

And visit the expanded Owl website, [www.owlcti.com](http://www.owlcti.com).

**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 one-way cross domain systems & electronic perimeter defense solutions 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, & the Power Generation industry, delivering secure, reliable, information transfer of multiple data sources and types across single DualDiode systems -- any file size or data type. Owl Computing products are approved solutions for Enterprise Services cross-domain solutions & for protecting critical cyber assets, enabling mission-critical, and time-critical information transfer.

Owl has an exclusive licensing agreement with Sandia National Laboratories providing the company with the worldwide rights to develop its current products, derived from 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®