

For immediate release

**Owl Computing Technologies® Introduces Compact, Multi-connector Platform
Targeting Critical Infrastructure Cybersecurity Needs**
New Solution Protects Control Systems' IT Cyber Assets

Ridgefield, Connecticut, September 7, 2010 – Owl Computing Technologies®, premier source for the electronic securing of critical infrastructure IT assets, today announces the general availability of the Electronic Perimeter Security Solution **EPSS**. The platform is derived from patented Owl DualDiode® Technology and Owl's recognized expertise & experience in satisfying client information security needs. EPSS -- compact, easy-to-deploy – is purpose-built for the secure transfer of sensor, telemetry and core monitoring data, as well as real-time computer screen capture, from segregated control system networks out to client networks engaged in plant engineering & business tasks.

EPSS condenses full electronic security perimeter functionality in a single 1U (1.75" high) rack mountable chassis – no external "flanking" servers are required to condition user content for one-way transfer across the embedded Owl DualDiode controlled interface. Up to 32 independent user "connectors" may be enabled simultaneously over 1 physical EPSS -- a wide range of time series data historians, Modbus over Ethernet, SCADA applications, virtual remote screen, and OPC interfaces.

"Protecting a core network from malicious behavior and sharing core information with networks open to general business activity are real challenges to infrastructure operators," noted Dr. Ron Mraz, Owl Computing President & CTO. "For the power generation and transmission industries, couple that with the requirement to satisfy regulatory compliance standards. EPSS gives our operator clients the security tool to address these needs with the right footprint, ease-of-use, application support, and price point."

EPSS is one Owl approach to meeting secure one-way transfer needs in critical infrastructure industries. As with our Defense and Intelligence community customers, Owl technical staff can help operators characterize their specific requirements more precisely.

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 an organization'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 guards against data leakage and protects networks from unauthorized access. Owl systems 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.

Visit Owl at www.owlcti.com.

Information Assurance
Secured by Owl®