

For immediate release

**InStep Software & Owl Computing Technologies
Demonstrate Data Historian - One Way Transfer Interoperability**
Secure, Reliable Information Transfer for Control System Networks

Ridgefield, Connecticut, July 14, 2010 – Owl Computing Technologies®, the premier source for electronic perimeter defense and InStep Software, a leading provider of real-time performance management software and solutions, announce the secure one-way transfer of information collected by InStep eDNA real-time data historian across Owl Computing's integrated Electronic Perimeter Security Solution. Power-generation organizations must harden the transfer of data from very secure control system networks to other business & engineering networks. This -- to meet heightened security concerns, and to satisfy regulatory compliance standards.

InStep Software Vice President of Technology Anthony Maurer says, "We have always focused on providing a highly secure and reliable software infrastructure for our power industry customers. Utilizing the Owl DualDiode® data transfer technology with our eDNA data historian software allows our customers to enhance data security and protection for their critical networks in support of meeting increased cyber security requirements."

"The collection of real-time control data and its secure, and timely, transfer to a plant's business operations, protects cyber assets while improving overall system reliability," stated Dr. Ron Mraz, Owl Computing President & CTO. "Integrating our proven DualDiode® transfer technologies with a data historian market leader like InStep sends the right signals to utility IT staff searching to meet the demands of clients, business partners, and regulators."

InStep and Owl are demonstrating interoperability live at the Nuclear IT Strategic Leadership Forum (NITSL 2010), being held this week in Charleston, South Carolina.

About InStep Software, L.L.C.

InStep Software is a leading provider of real-time performance management software and solutions for the utility, process, and manufacturing industries. InStep extends the investment in modern control, monitoring and smart devices by collecting, archiving, displaying, analyzing and reporting the information provided by these systems. Many of the world's most successful companies use InStep's software products to actively manage and analyze the rapidly growing amount of real-time operational and asset health related information. For more information, visit www.instepsoftware.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. Visit Owl at www.owlcti.com.

Information Assurance
Secured by Owl®