



White Paper U.S. Controlled Supply Chain

Owl Computing Technologies, Inc., founded in 1998, is a US-domiciled company incorporated in the state of New York, and headquartered in Ridgefield, Connecticut. Owl maintains a US controlled supply chain. Following the policy direction of the Nuclear Regulatory Commission, as outlined in SECY-11-0154, dated 28OCT11, Owl Computing continues to secure its chain of supply at company, product, and service & support levels.

Company

The owners of Owl Computing Technologies, Inc., and all of its employees are US citizens. Prior to employment at Owl, all employees undergo background investigations. Due to the function of Owl data security products, and to the fact that some of the customers to whom we market these products require background checks and security clearances, many Owl staff members (management, software/hardware developers, sales, customer service) are cleared by the US government to SECRET and TOP SECRET levels. A senior staff member has been designated as a Facilities Security Officer (FSO) by the US Defense Security Service. In our Energy & Utilities market, Owl employs Subject Matter Expert (SME) consultants who have been badged for unescorted nuclear plant access and/or government facility access.

Owl has exclusive license from Sandia National Laboratories to a core secure transfer patent, and has four additional US patents that address specific design and use areas in the secure data transfer environment.

Products

All product design, development, component assembly, final manufacturing, and testing of Owl products (hardware *and* software) is performed at Owl Connecticut facilities. Contracted US vendors provide hardware sub-assembly and specialized software development support. To ensure that component supply disruptions do not affect product quality and availability, Owl maintains active relationships with multiple US sources, and maintains reserves of key components at Owl HQ & with contracted US manufacturing partners.

With our Energy & Utilities products as with products destined for US government use (DoD, Intelligence community, civilian agencies), rigorous Q.A. testing and finished product "burn-ins" are performed prior to release and shipment. All product is shipped with tamper-evident packaging.

Service & Support

From initial site and user requirements surveys, to product evaluations, product shipment, installation, and operational use, Owl US nationals provide SME service & support. This speeds and simplifies the vetting required for many on-site support visits.

About Owl Computing Technologies, Inc.

Owl Computing Technologies, Inc. is a privately owned and funded US company, with a U.S. controlled supply chain. 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 data diode transfer systems guard against data leakage and protect 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 from multiple data sources, supporting multiple data types across single DualDiode systems -- any file size or data type. www.owlcti.com