Protect Your Investment

Owl is always focused on the future. Our data diode cybersecurity products for network segmentation and one-way data transfer are built far beyond any comparable products in the industry. Designed from the ground up to be one-way, we feature unmatched reliability, data transfer and replication capabilities, and architectural ingenuity.

In fact, the mean time before failure (MTBF) on Owl products averages over 11 years, which means your investment in Owl will serve you for a long time. Unlike other products with short refresh cycles, our customers continue to secure their networks with a single solution, even as their needs change. This is possible because Owl products feature:

• A strong architectural base, with all-in-one appliances, purpose-built for one-way transfers
• The ability to add new software interfaces and protocols as data variety grows or volume expands
• Variable bandwidth licensing that allows customers to increase bandwidth over time

OPDS Benefits

Most customers select from one of our “all-in-one” appliance solutions. These products differentiate Owl as leading edge in the marketplace and offer the following benefits:

• Single box solution
• Multiple form factors to choose from (1U 19” rackmount, DIN Rail)
• Range of bandwidths to select from (10Mbps – 1Gbps)
• Simultaneous transfer of multiple data flows (Historians, video, alarms, OPC, Modbus, etc.)
• Simultaneous transfer of multiple protocols (TCP/IP, UDP, files, etc.)
• Built in transport layer protocols (email, TCP/IP, UDP (Unicast, Multicast, Broadcast), Syslog, SNMP)
• Preconfigured data channels ready to receive and transfer data (5 UDP, 5 TCP, 5 files, 5 FTP)
• Simple installation allows customers to install product themselves
INCREASE BANDWIDTH LICENSE
Power generation facility was utilizing an OPDS-100 at 26 Mbps to secure their operational technology (OT) network and enable remote monitoring of their PI System historian data at their central monitoring facility. To increase physical security, the facility also wanted to enable remote monitoring of the closed circuit video surveillance around the plant 24/7. In addition to a new data type, this also created a dramatic increase in bandwidth requirements. The Owl service team provided a new license key and helped the facility configure the OPDS-100 to transfer streaming video in addition to the PI System data. Within hours, the new system was operating at 104 Mbps to meet the new requirements.

BEST RETURN ON INVESTMENT (ROI) IN THE MARKET

Single box:
Simpler to manage and administer over the lifespan of the product reducing operating expenses year after year

Scalable Performance:
Easily meet increased bandwidth requirements up to 10x without the need for new equipment or for changes to the configuration of the system

Increased Longevity:
Utilize the same Owl product for a much longer duration, exceeding normal 2-3 year IT refresh cycles by up to 5 times

Lower Entry Price Point:
Lower your capital expenditures and buy only the license you need, with an option to upgrade at any time

Future Proofing:
Address new regulations, consolidate data flows, or add new protocols and data types

Bandwidth Licensing Tiers
Each product offers a range of bandwidth tiers that customers can select from. Unless you are certain future needs won’t outpace the maximum bandwidth of a specific product, Owl recommends investing in a platform that offers room to grow through the use of a bandwidth license. Users select a bandwidth tier that meets today’s needs, and they are then able to incrementally increase bandwidth from one tier to the next as required.

OPDS-1000
• 104 Mbps
• 155 Mbps
• 300 Mbps
• 600 Mbps
• 1 Gbps

OPDS-100
• 10 Mbps
• 26 Mbps
• 52 Mbps
• 104 Mbps

OPDS-1000D
• 10 Mbps
• 26 Mbps
• 52 Mbps
• 104 Mbps

USE CASE

PLANT SURVEILLANCE CAMERAS VIDEO DATABASE/PI HISTORIAN

CORPORATE NETWORK

REMOTE MONITORING

ONE-WAY DATA FLOW

OPDS-100

THREATS MITIGATED

CYBER THREAT

Power generation facility was utilizing an OPDS-100 at 26 Mbps to secure their operational technology (OT) network and enable remote monitoring of their PI System historian data at their central monitoring facility. To increase physical security, the facility also wanted to enable remote monitoring of the closed circuit video surveillance around the plant 24/7. In addition to a new data type, this also created a dramatic increase in bandwidth requirements. The Owl service team provided a new license key and helped the facility configure the OPDS-100 to transfer streaming video in addition to the PI System data. Within hours, the new system was operating at 104 Mbps to meet the new requirements.

Owl Cyber Defense Solutions, LLC leads the world in data diode and cross domain network cybersecurity. With a constant focus on customers in the military, government, critical infrastructure, and commercial communities, Owl develops market-first, one-way data transfer products to meet a variety of operational needs, from entry level to enterprise.

For more information on Owl, or to schedule a demo, visit www.owlcyberdefense.com