

Entry Level. Expandable. Single Device. Easily Deployed.

Serving the cybersecurity needs of a number of commercial and critical infrastructure markets (oil & gas, utilities, power generation, financial services, etc.) the Owl Perimeter Defense Solution (OPDS) product family supports a variety of standards based and vendor specific interfaces. Designed to protect the industrial control systems found at refineries, substations, plants, pumping stations, manufacturing facilities, etc., the OPDS-100 ensures cyber protection of digital assets within the plant and deterministic one-way only transfer of operational data to end-users outside of the plant.

The Owl Solution

- The OPDS-100 is an entry level, all in one, 1U rack mountable cybersecurity solution designed to create a defensive cyber perimeter around plants. Optimized for more demanding industrial control applications, the OPDS-100 supports software interfaces (connectors) to a broad range of applications that generate business critical data (sensor information, data points, database historians, syslog messages, alarms, etc.). That data is securely transferred to the business network and used for remote monitoring, production planning, and other management tasks.



Licensable bandwidth tiers allow customers to purchase only the bandwidth they need with the knowledge that they can increase bandwidth at any time by moving up to the next tier.



Entry Level Without Sacrifice

OPDS-100 is Owl's entry level 1U rackmount cybersecurity product. It offers a low, entry level price point without sacrificing functionality, capability or expandability. Designed to support multiple data flows and protocols simultaneously, with expandable bandwidth license keys, no other product on the market offers the same range of capabilities in a single, easily deployable device. See the "Software Interfaces" section for a list of all the different protocols and vendors we support.



Adaptable Deployment Options

Popular with customers that have single transfer needs, the OPDS-100 provides a spectrum of transfer interfaces to choose from. Customers select the type of data they want to securely move and Owl ships the solution ready to deploy. And if new needs arise, the system can be easily configured to address them. The OPDS-100 even comes in a configuration with a built in V.92 modem for those facilities requiring dial-up access.



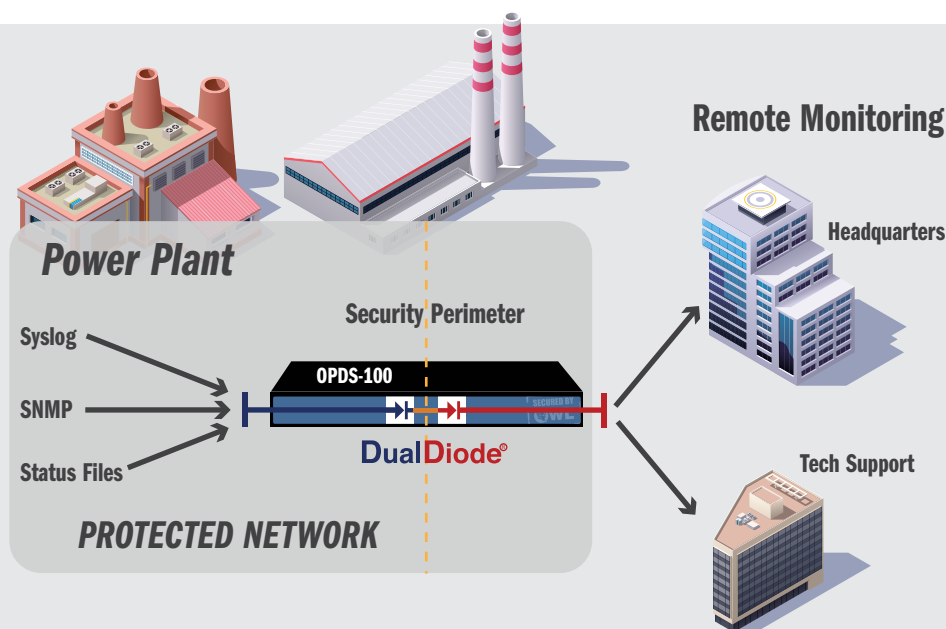
Flexible Throughput Tiers

The OPDS-100 supports a maximum of 104 Mbps but also provides for a number different throughput tiers depending on customer needs. Customers can select from 10Mbps, 26Mbps, 52Mbps, 104Mbps Mbps for their starting configuration. And as a customer's bandwidth requirements increase they can easily upgrade to a new license to meet those needs.

USE CASE:

Secure Remote Monitoring

Power plants operating 24/7 require monitoring 24/7 and many times remote monitoring is more convenient and cost effective. A number of Owl customers are using the OPDS-100 to remotely monitor their plants. The OPDS-100 sits on the network security perimeter preventing any cybersecurity attacks against the plant. At the same time monitoring information in the form of files, Syslog messages, historian replication, SNMP traps, email notifications, etc., is transferred across the OPDS-100 data diode. We refer to this as "remote monitoring without remote access". The plant is secure but end-users are monitoring system performance, production metrics, health and safety alerts, equipment maintenance levels and just about any other data point.



Software Interfaces

The OPDS-100, like all OPDS products, supports a wide range of data formats and transport layer protocols including:

Email (SMTP), FTP/SFTP, Modbus, OPC Foundation (DA, A&E), Remote File Transfer (alarms, events), Remote HMI Screen Replication, SQL Database replication, SNMP Traps, Syslog, TCP transfers, UDP transfers (multicast, unicast, broadcast).

In addition industrial control solutions from a number of different vendors are also supported, including:

GE Proficy Historian, GE OSM Support, OSIsoft PI historian, PAS Alarm Management, Rockwell Automation – RSLinx Classic, FactoryTalk Gateway, FactoryTalk Historian, Rolls Royce PMS, Schneider Electric – RemoteWatch, Wonderware eDNA, Wonderware Historian, Scientech R*Time

Technical Specifications

Operating Conditions:

- 32°F to +110°F / 0°C to 43.33°C
- 20% to 85% humidity non-condensing

Power Supply:

- Input: 100-240V AC auto-ranging, min. 30W per side (fused at 1A at IEC connector)
- Output: 5V at 5A - EU & UK power cables on request

Storage:

- -40°F to 158°F / -40°C to 70°C
- 5% to 90% humidity non-condensing

Vibration:

- Vibration: (IEC 60255-21-1)
- Vibration 1g(10-500Hz) (Operational)
- Vibration 2g(10-500Hz) (Operational and Non-Operational)

Mounting System:

- (1U) Rack Mount, tabletop

Network Connectivity:

- Ethernet connections for network traffic and remote administration
- Physical connectors: 8P8C (RJ45)
- Supports speeds of: 10 Mbit/s, 100 Mbit/s and 1Gbit/s

Shock:

- Shock: (IEC 60255-21-2) / Shock 10g 11ms (Operational)
- Shock 30g 11ms (Operational and Non-Operational)

Cooling System:

- Conductive cooling through enclosure side walls with High Life Expectancy/Low Noise Fans

Approvals:

- FCC Class B compliance
CE Mark
CB Certificate: 72130592
UL 60950-1:2007 R12.11
CAN/CSA-C22.2 No.60950-1-07+A1:2011
- International Common Criteria Certification - EAL Certified

ISO:

- Manufactured using ISO9001:2008 certified quality program

Chassis Size:

- 16.5" W x 1.75" H x 13" D
- 41.91 cm x 4.5 cm x 33 cm

Unit Weight:

- 7.92 lbs./3.6 kg.

Mean Time Between Failure (MTBF):

- 14+ years

Local Administration:

- VGA connector for monitor
- USB connectors for keyboard and mouse



OPDS-100
(Back View)

About Owl

For over 16 years Owl Computing Technologies has been implementing next generation cybersecurity solutions for critical networks. Owl's DualDiode Technology®, a proprietary data diode, boasts 24 technology patents and has over 2,000 successful deployments globally across intelligence, government, military, financial services, utility, energy, and other critical infrastructure networks. Owl's hardware-enforced technology ensures secure networks and enables the reliable and robust transfer of all data types and file sizes.

The Owl logo, DualDiodeTechnology, and the Secured by Owl stamp logo are registered trademarks of Owl Computing Technologies, LLC

V4/7-25-16 • ©Owl Computing Technologies, LLC



Owl Computing Technologies
38A Grove Street, Suite 101
Ridgefield, CT 06877
866-695-3387 (Toll Free US)
www.owlcti.com