OPDS-1000
Perimeter Defense Solution

Defending Operational Technology
Data from Operational Technology (OT) networks needs to get out, without introducing new threat vectors. The OPDS-1000 provides high, assurance, hardware-enforced, one-way security that securely transfers data out of OT networks, without increasing risk. Optimized for more demanding applications, the OPDS-1000 is EAL4+ certified and is available in three configurations, standard capacity at 26 Mbps, mid capacity at 155 Mbps, and high capacity at 1,000 Mbps.

Multi-Purpose Data Diode
The OPDS-1000 is a highly integrated, all-in-one, 1U, rack-mountable data diode that provides secure, high speed data transfers. In an ever changing business landscape with new requirements and varying scale, the OPDS-1000 can adapt and scale to meet the needs of your organization. The OPDS-1000 supports multiple, simultaneous protocols, data types, and data streams. If your needs evolve, upgrading the OPDS software for additional features or increased throughput has never been easier. The standard hardware supplied is capable of upgrades to support the evolving requirements of OT and IIoT environments.

Physical Self Protection
In situations where physical threats can jeopardize network cyber security, the OPDS-1000 protects itself from physical attack with several different security measures. The OPDS-1000 comes with a locking enclosure that includes a special key option. The bottom is attached with rivets instead of screws so that it can’t be opened. The top of the enclosure is attached with tamper resistant screws and comes with a provision for an additional lock or tamper evident wire ties.

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-1000 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.
**USE CASE**

OPDS-1000, like all OPDS products, supports a wide range of standard data formats and transport layer protocols including:

**Included Protocol Adapters:**
- TCP, UDP (multicast/unicast/broadcast), Syslog, Remote File Transfer (RFTS), Secure Network Transfer (SNTS), SMTP, SNMP Traps, FTP
- PI Transfer, MQTT, IEC 104, SFTP, OPC Foundation (DA, A&E), OPC UA, SFTP, SQL Database Replication, Virtual Screen View, Modbus, HTTP, Remote HMI Screen Replication

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

**SECURE REMOTE MONITORING**

A large, U.S. based aerospace contractor needed to securely transfer documents, diagrams, and images, associated with different on-going projects and programs, to third party partners. Their data security solution included an OPDS-1000 to transfer files from the protected engineering facility to the third parties while preventing access into their facility. In this deployment, the OPDS-1000 is transferring different files types, of different sizes (up to 2Gb), to multiple third party locations simultaneously. The OPDS-1000 was selected because of the large bandwidth requirements and Owl’s reputation and lengthy experience in working with the U.S. DoD.

**Software Interfaces**

OPDS-1000, like all OPDS products, supports a wide range of standard data formats and transport layer protocols including:

**Operating Conditions:**
- 32°F to +110°F
- 0°C to +43.33°C
- 5% to 90% humidity non-condensing

**Power Supply:**
- Input: 75-230 VAC
- Estimated Normal operating Usage 10-16 W/side
- Max. 20W per side

**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)

**Chassis:**
- Black Anodized aluminum with Locking Top

**Mounting System:**
- (1U) Rack Mount, tabletop

**Network Connectivity:**
- Separate Ethernet connections for network traffic and remote administration
- Physical connectors: 8P8C (RJ45)
- Supports three configurations: standard capacity (26 Mbps), mid capacity (155 Mbps), and high capacity (1,000 Mbps)

**Cooling System:**
- Conductive cooling through enclosure side walls with High Life Expectancy/Low Noise Fans

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

**Approvals:**
- FCC Class A compliance
- CE Mark
- CB Certificate: DE 2-034658
- International Common Criteria Certification - EAL4+ Certified
- VCCI

**ISO:**
- Manufactured using ISO9001:2015 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):**
- 11+ years

**Local Administration:**
- VGA connector for monitor
- USB connectors for keyboard and mouse

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