

# Owl Talon One™

## DIN-Rail Data Diode

Secure, Flexible, Easy One-Way Transfers

### Key Features

- Secure, hardware-enforced, one-way data transfers
- Transfer multiple, simultaneous data types & protocols on a single device
- Easy-to-use, web-based user interface
- Long-lasting, set-and-forget reliability
- Compact DIN-rail compatible hardware form factor
- Up to 1 Gbps max throughput
- Advanced security features including SELinux enforcement, STIG-compliant OS, BIOS password, and disk encryption
- U.S. Government evaluated XDE Radium Protocol Filtering Diode (PFD)

### Supported Protocols

- TCP
- UDP (unicast, multicast, broadcast)
- NTP
- Syslog
- SMTP (email)
- SNMP Traps
- File Transfer
- OPC DA/A&E
- AVEVA PI Transfer
- Remote Screen View

### Supported Platforms

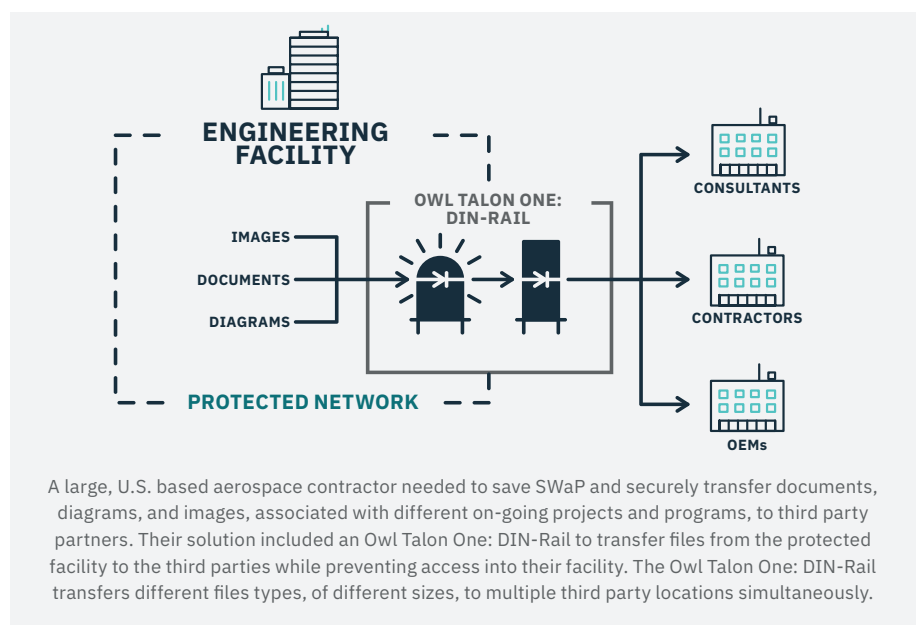
- OnLogic HX600

### Owl Talon: The Data Diode, Reinvented.

Building on more than a quarter century of one-way networking expertise, Owl Talon™ is the latest iteration of Owl's award-winning, industrial-strength data diode platform. Designed for fast and easy configuration, unmatched interoperability, and secure, reliable operation, it features enhanced hardware-enforced separation via the Owl Talon One (OTO) Data Diode Card. A single OTO Data Diode Card performs the work of two separate cards and incorporates a revolutionary system-on-module architecture leveraging Owl's XDE Radium FPGA-based diode technology, which has been evaluated by the U.S. Government to meet Protocol Filtering Diode (PFD) requirements.

### Owl Talon One: DIN-Rail

The Owl Talon One: DIN-Rail is an all in one DIN-Rail-mountable appliance that leverages the Owl Talon One Data Diode Card for protocol filtering one-way transfer at up to 1 Gbps and supports all current protocols and data types in Owl Talon software. To save you additional time and space, it can support multiple, simultaneous data flows and protocols on one device and with an extensible foundation to support a variety of OT and IT protocols and applications, Owl Talon One: DIN-Rail enables a broad range of one-way data transfer use cases.

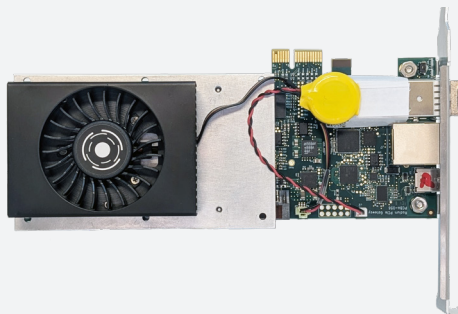


## Unmatched Ease of Use

Featuring a modern, web-based user interface, the Owl Talon software platform is extremely easy to use. In just minutes, you can configure your data flows from source to destination, getting you up and running faster than ever before.



Talon 3 User Interface



## Owl Talon One™ Data Diode Card

The Owl Talon One (OTO) data diode card is a Protocol Filtering diode designed on a single PCIe card that transfers data one-way at up to 1 Gbps. By leveraging an FPGA-based architecture and System-on-Module (SOM) with an embedded processor, this single card can perform the work typically done by separate send and receive data diode cards with the same security level and hardware-enforced separation.

## Technical Specifications

### Case

Fanless compact aluminum industrial PC

### Processor

1 x Intel Core i3-10100TE

### Memory (RAM)

1 x 8GB DDR5 UDIMM

### Primary Storage

1 x 128GB SATA SSD

### Power Supply

1 x 220W Power Supply w/ 4-pin Connector, US Power Cord

**Input:** 100~240 VAC  
Estimated Normal operating  
**usage:** 120 Watts

### Mounting

DIN Rail Mounting Kit

### Interfaces

#### Front:

4 USB A (USB3.2 Gen 2)  
1 Power Button  
1 Sim Card  
1 Audio Jack: Line-out,  
Mic-In

#### Rear:

2 USB (USB3.2 Gen 2)  
2 USB (3.2 Gen 2)  
2 Gb LAN Ports  
3 Display Ports  
112 ~ 24 V, 4-Pin DC Jack

#### OTO Data Diode Card:

2 RJ45 (1GbE)

### Dimensions

#### Chassis Size:

303 x 65 x 210 mm /  
11.93" x 2.56" x 8.27"

#### Unit Weight:

3.44 kg / 7.47 lbs

### Operating Conditions

0 – 50°C, 90% Operating  
maximum humidity  
(non condensing)

### Approvals/ Certifications

U.S. Government evaluated  
XDE Radium Protocol  
Filtering Diode (PFD)



Owl Cyber Defense Solutions, LLC, headquartered in Columbia, MD, leads the industry in data diode and cross-domain network cybersecurity solutions for faster, safer and smarter decision making. We create solutions tailored for high-risk sectors including the military, government and critical infrastructure. Our advanced technologies enable secure, near-instantaneous collaboration, bridging network barriers to protect critical missions. With a focus on scalability and interoperability, Owl ensures that organizations can maintain secure, reliable, and compliant communication channels against evolving cyber threats.

For more information on Owl, or to schedule a demo, visit [www.owlcyberdefense.com](http://www.owlcyberdefense.com)

