



ASSURING THE CONFIDENTIALITY, INTEGRITY & AVAILABILITY OF YOUR TRUSTED SYSTEMS AND DATA

ABOUT OWL

Owl Cyber Defense provides cross domain, data diode, and portable media hardened network security checkpoints for ultimate threat prevention assurance and secure data availability. Owl's market-first technologies and services are designed to help you secure your systems and devices and provide you the data needed to accomplish your organizational objectives. Clients worldwide in defense, intelligence, critical infrastructure, industrial, and commercial markets trust Owl's unmatched expertise to protect their networks, systems, and devices.

HISTORY

Over twenty five years of continued commitment to the world-class customer success and service excellence that have defined the Owl Cyber Defense brand. Owl has an established history developing, building, and supporting the hardware and software cybersecurity systems that governments and industry leaders count on to protect their networks and data. As we extend our market-leading innovation through our extensive product development expertise, our goal is nothing less than defining the future of network boundary security technology for the coming decades.

CAPABILITIES & USE CASES

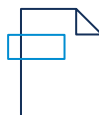
Owl solutions are designed to securely transfer data into or out of your trusted environment. From numerous supported protocols and hardened software expertise to industry-leading data diode hardware technology and multiple form factors, no other provider meets Owl's cross domain and edge protection capabilities. Clients trust Owl to provide high-assurance data transfer solutions for everything from classified content filtering to secure remote visibility into power plant operations.



FILE & DIRECTORY
TRANSFER



REAL-TIME
DATA STREAMING



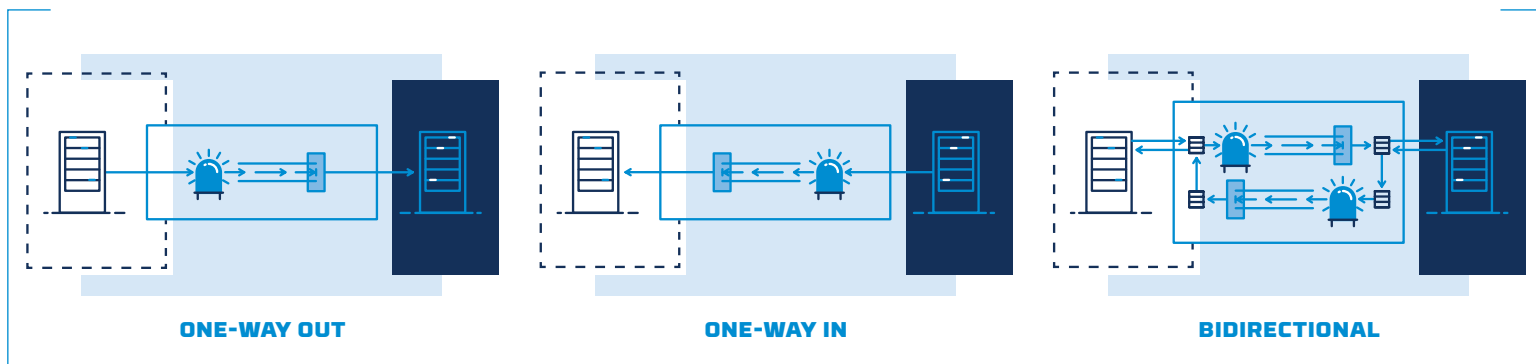
CONTENT
FILTERING



REMOTE
MONITORING



SYSTEMS
HARDENING



OWL SOLUTIONS

All proudly designed and built in the USA, Owl's award-winning, accredited, and certified cybersecurity products help organizations large and small around the world to secure their sensitive networks and assets from cyber threats and data loss. Owl products are available for a range of data transfer requirements, and are primarily designed as pre-configured appliances, with data center, industrial, and tactical form factors. Along with the industry's most complete selection of protocol support, content filtering, and specialized software, there is an off-the-shelf, tailored, or custom Owl solution to meet nearly any cross domain or edge security requirements.



CROSS DOMAIN SOLUTIONS (CDS)
For Government, Intelligence & Defense

V2CDS
V3CDS
XD Bridge
XD Bridge ST

CDFMV
XD Guardian
XD Guardian XML



CROSS DOMAIN SOLUTIONS (CDS)
For Critical Infrastructure

IXD



DATA DIODES
For Commercial, Federal, & Critical Infrastructure

Owl Talon
OPDS-1000
EPDS

XD Prism MPP
XD Matrix



DATA DIODE CARD KITS
For Custom Data Diode Cybersecurity Solutions

V7 Standard Capacity
V7 Mid Capacity
V7 High Capacity



REMOVABLE MEDIA SECURITY
For File Scanning & Filtering

XD Air



SECURE COLLABORATION SOLUTIONS
For Secure Communications Across Multiple Locations

TacChat
Collaboration Gateway
XCB

OWL SERVICES

To complement our product line, Owl also provides a comprehensive suite of professional services, from OS hardening to device vulnerability assessments to help improve the security of their critical systems. Owl advises customers around the world in government, critical infrastructure, industrial, and commercial markets, with a focus on providing the world's most secure digital communication.

SELINUX TRAINING

AUTHORIZATION & APPROVAL ASSISTANCE

SECURITY ARCHITECTURE ASSESSMENT

PRODUCT SECURITY ANALYSIS

PLATFORM SECURITY

CUSTOM CONTENT FILTERING



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.