OPSWAT.

METADEFENDER™

Optical Diode Din Rail

For Safe OT/IT Communication

MetaDefender Optical Diode – Din Rail is purpose-built for harsh industrial environments, C1D2 certified for safe operation in volatile chemical settings, and compact enough for space-constrained deployments such as industrial cabinets. In addition to its rugged design, it ensures compliance with NEI and other cybersecurity controls by acting as a deterministic isolation device that safeguards critical assets. Its hardware-enforced, one-way optical link allows secure, non-routable transfer of multiple data types—enabling real-time OT data access and secure IT/OT file transfers without exposing production networks to network-borne threats.

Benefits

- Airtight protection for OT/ICS-to-IT communication
- Secure, segmented, unidirectional data paths
- True protocol break, non-routable connection
- Redundant optical connection for unsurpassed reliability
- Easy deployment and operation
- Seamlessly integrates with MetaDefender Kiosk, Core, and Managed File Transfer



Key Features



No Return Path

One-way data flows are enforced by a unidirectional optical connection between the Optical Diode server pair.



Easy to Deploy

The preconfigured platform deploys quickly and seamlessly.



Simple to Operate

Ready for use in minutes after onetime initial setup with no firewall audit or configuration needed.



Scalable

The Din Rail model is 10Mbps, field upgradeable to 50 or 100Mbps.



Transparent to Users

High-fidelity data replication means there is no need to alter work procedures of corporate users.



Industrial Cybersecurity Compliance

NEI 13-10, NERC CIP, NIST ICS/CSF/800-82/800-53, IEC 62443, NRC 5.71, CFATS, ISO 27001/27032/27103, ANSSI, IIC SF, and more. Protects against industrial attack techniques outlined by MITRE ATT&CK.

METADEFENDER OPTICAL DIODE



MetaDefender Optical Diode assures no way back to the OT network

Electrical		
Voltage	12-36VDC	
Power Consumption	19.55W typical	
Hardware		
Dimensions	2x 2.5 x 7.32 x 6.3" [65 x 186 x 160mm]	
Weight	2x 4.85lb [2.2kg]	
Operating Temp.	-40 to 158°F [-40 to 70°C]	
MTBF	> 50,000 hours	
Mounting	No additional hardware needed	
Other Specifications		
Connectivity	2x USB for connecting provided crypto keys	
Tested Latency*	0.6ms TCP, 0.7ms UDP	
*Actual latency results may vary according to setup used, traffic characteristics, and network topology.		

Protocol & Certification	
Industrial	Modbus OPC (UA, DA, A&E) MQTT IEC104 DNP3 ICCP
ІТ	UDP, TCP, HTTP, HTTPS, SMTP Video/audio stream transfer Ethernet packet transfer
IT Monitoring	Log Transfer SNMP Traps SYSLOG SIEM integration via SYSLOG Screen view
File System	FTP, FTPS, SFTP Folder and file transfer/copy User-defined file polling interval Transfer priority based on date/time and filename Windows File Share SMB, CIFS Antivirus updates Patch (WSUS) updates
Certification	Common Criteria EAL 4+ FCC/CE/UKCA C1D2 PSF



Protecting the World's Critical Infrastructure