METADEFENDER™

Transfer Guard

Uncompromising Secure File Transfer with Comprehensive Threat Prevention

MetaDefender Transfer Guard ensures uncompromising security for file transfers between networks of different security classifications, providing a secure file scanning and transfer solution that delivers unsurpassed performance, reliability, and security. Transfer Guard integrates OPSWAT's award-winning MetaDefender Core (MD Core) file sanitization engine. MD Core thoroughly scans and sanitizes files before they are securely transferred by Transfer Guard over a one-way optical connection across a network security boundary to the desired destination.

Scan Before You Send

Detect, analyze, and eliminate known and unknown malware and zero-day threats before transferring data and files between networks with configurable modules and packages powered by industry-leading MetaDefender technologies.

Key Features



Multiscanning

Quickly scan all files with up to 20 antivirus engines and detect over 99% of known malware.



Deep Content Disarm and Reconstruction [CDR]

Recursively sanitize 150+ file types with market leading Deep CDR technology and remove 100% of potential threats.



Proactive Data Loss Prevention

Remove, redact, or watermark sensitive data in files before it enters or leaves your network.



No Return Path

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



Scalable

We offer a 100Mbps base platform that can be field upgraded to 1Gbps. Additionally, we offer an option for 10Gbps delivered on enterprise servers.



High-Availability

With the purchase of a second Transfer Guard, enable high-availability configurations (active/standby).



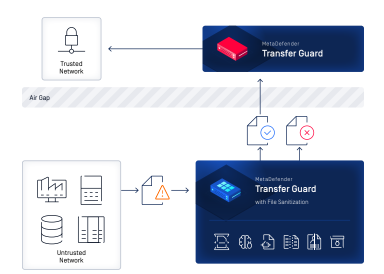
Industrial Cybersecurity Compliance

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.



Benefits

- Secure file transfer between networks of different security classifications
- Secure, hardware enforced unidirectional data paths
- True protocol break, non-routable connection
- Easy deployment and operation
- Isolates OT/ICS assets against cyberattacks
- Prevent malicious C&C communications
- Seamlessly integrates with MetaDefender Kiosk, Core, and Managed File Transfer
- Secures the transfer of software updates and other files to the protected domain



Specifications

Electrical	
Redundant Power Supply	250W
Voltage	100-240VAC, auto ranging
Power Consumption	150W typical
Hardware	
Dimensions	2x 19 x 1.75 x 15.75" [483 x 44 x 400mm]
Weight	2x 27lb [12.2kg]
Operating Temp	32 to 131°F (0 to 55°C)
MTBF	>50,000 hours
Mounting	1U rack kit included

Other Specifications	
Connectivity	2x USB for connecting provided crypto keys
Tested Latency ¹	0.6ms TCP, 0.7ms UDP
Protocol & Certification	
File System	FTP, SFTP Folder and file transfer/copy Windows File Share SMB, CIFS Antivirus updates Patch [WSUS] updates
Streaming	HTTPS Syslog TCP UDP
Certification	Common Criteria EAL 4+ FCC/CE/UKCA
Actual latency results n network topology.	nay vary according to setup used, traffic characteristics, and

OPSWAT.

Protecting the World's Critical Infrastructure