

# OPSWAT.

## MetaDefender Managed File Transfer



Many organizations today rely on unmanaged and unsecured traditional file transfer solutions. These tools can produce significant challenges when integrating new workflows and additional data transfers into IT processes. Because these methods can compromise both security and operational efficiency, a new solution is needed to help achieve compliance and avoid the pitfalls of homegrown scripts.

MetaDefender Managed File Transfer empowers productivity by enabling the automation of file transfers and providing advanced security features, centrally managed through a single pane of glass.

**1TB**

Transfer files up to 1TB in size.

**150+**

file types verified against zero-day exploits.

**99.93%**

zero-day malware detection and outbreak prevention.

**1B**

data points correlated to identify IT & OT vulnerabilities.

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MetaDefender Managed File Transfer ensures compliance, security, automation and centralized control to defend IT/OT networks and manage file engagement between Internal/ External users and systems.

Powered by MetaDefender technologies, file transfers gain multi-layered protection with Multiscanning, Sandboxing, Deep CDR, Malware Outbreak Prevention and File-based Vulnerability Assessment.



## Secure Manual & Automated Transfers

Advanced automation eliminates the need for manual transfers or home-grown scripts, ensuring efficient and streamlined file management, both internally and externally.

## Prevent Unknown Zero-Day Exploits

Deep CDR disarms active objects and unknown exploits in over 150 file types, delivering safe and usable files.

## Prevents Malware Outbreaks

Recurring file analysis by Multiscanning includes malware outbreak alerts.

## Powerful Zero-Day Malware Detection

Multiscanning uses up to 30 anti-malware engines with heuristics and AI/ML to ensure industry-leading detection of malware.

## Prevents Installation of Vulnerable Applications

File-based vulnerability assessment detects and correlates executable files with 3M+ hashes of vulnerabilities from 2.5K vendors.

## Regulatory Compliance

Built-in robust security measures include supervisor approvals, encryption and proactive data protection, helping to achieve compliance with industry regulations.

## Advanced Detection of Unknown Malware

An adaptive sandbox detects malicious behavior through rapid and in-depth file analysis, uncovering detection evasion and unknown threats.

OPSWAT.

Protecting the World's Critical Infrastructure

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