METADEFENDER™

Endpoint

Seamless Defense Against Peripheral and Removable Media Threats

Traditional endpoint protection solutions, including single antivirus engines and dedicated device control tools, fall short of providing adequate protection against evolving threats. With advanced threat prevention technologies, including MetaScan™ Multiscanning and Deep CDR™ to scan and sanitize files, MetaDefender Endpoint secures assets from peripheral and removable media-borne threats and enables monitoring and auditing of usage in alignment with your organization's security and compliance standards. MetaDefender Endpoint additionally scans files downloaded from the internet.

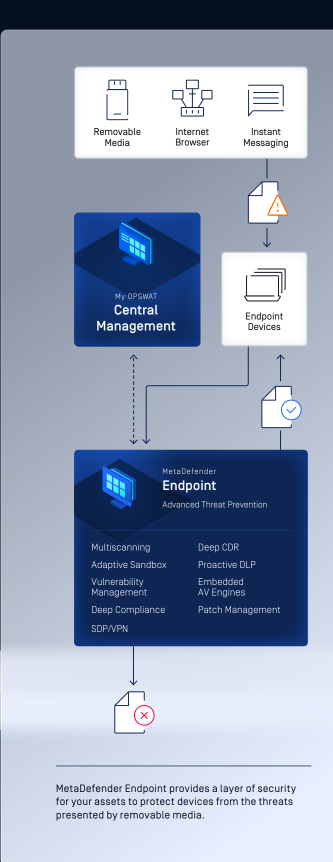




Your First 500 Scans Are On Us

Download a fully functioning trial valid for 500 scans.

DOWNLOAD



Key Features



Peripheral Media Protection

Scan peripheral media before they are made accessible and only grant permission for those with no detected threats.



BadUSB Protection

Safeguard endpoints from malicious removable media threats, including BadUSB, rubber ducky, and other USB-based attacks.



Peripheral Device Control

Monitor and manage all ports and connected media with full visibility.



Patch & Vulnerability Management

Detect vulnerabilities in 900+ applications with recommended fixes, enable patching for 1100+ third-party applications and OS updates, manage unwanted applications and ensure system compliance.



Download Protection

Scan files downloaded from web browsers and instant messaging apps to ensure they are malware-free.



Advanced Malware Prevention

Detect over 99% of known malware by scanning with 30+ leading antimalware engines simultaneously.



Prevent Unknown & Zero-Day Exploits

Recursively sanitize 200+ file types and remove up to 100% of potential threats with the Deep CDR technology.



Internet Connected & Air-Gapped Support

Support for both online and air-gapped environments.



Admin File Management

File management administration via cloud and block file types according to extension.
Support for encrypted and unencrypted archives.



Central Management

Manage and enforce policies with granular control using My OPSWAT™ Central Management [Cloud/On-premises].



Industry-Leading Technologies

Deep CDR, MetaScan MultiScanning, File-Based Vulnerability Assessment, Proactive DLP™, Adaptive Sandbox, Country of Origin.



Compliance Assurance

Assists with NERC CIP 003-7, HIPAA, SOC 2, ISO 27001, and more applicable frameworks to best monitor security controls on the endpoint.

Windows

Minimum Version

Windows 7/8/8.1/10/11; Windows Server 2008 R2/2012/2012 R2/2016/2019/2022 R2/2012/2012 R2/2016/2019/2022/2025

Minimum System Requirements

CPU: 1 GHz Hard disk space: 500MB

mac0S

Minimum Version

OSX 10.15 /11/12/13/14/15/26

Minimum System Requirements

CPU: 1 GHz Hard disk space: 500MB

Linux v3

Minimum Version

CentOS 7 Ubuntu 14.4 Minimum System Requirements

CPU: 1 GHz

Hard disk space: 500MB

Debian-based Linux v4

Minimum Version

Ubuntu 16 or newer Mint 18 or newer Debian 8 or newer Minimum System Requirements

CPU: 1 GHz Hard disk space: 500MB

Red Hat-based Linux v4

Minimum Version

CentOS 7.14 or newer Red Hat Enterprise 7 or newer openSUSE 11.4 or newer SUSE Enterprise 12x or newer Fedora 27 or newer

Minimum System Requirements

CPU: 1 GHz Hard disk space: 500MB

iOS

Minimum Version

iOS 15/16/17/18/26

Minimum System Requirements

iPhone 6s; iPad (4th generation) iPad Air; iPad mini

Android

Minimum Version

Android 8.0/9/10/11/12 /12.1/13/14/15/16

Minimum System Requirements

Memory: 2GB



Protecting the World's Critical Infrastructure