

METADEFENDER™











# Kiosk Mini

## Removable Media Security

The Kiosk Mini is a versatile, powerful, rugged, and accessible solution for protecting critical systems against uncontrolled removable media and malware, allowing the secure use of peripheral media in a wide array of environments. Designed for ease-of-use, the built-in battery and screen provides the end user with a simple entry point for popular types of portable media, protecting critical environments against threats wherever it is needed.



## Key Features

- 
**Advanced Threat Detection**  
 Scan files with multiscanning technology powered by over 30 anti-malware engines, threat detection levels can exceed 99%.
- 
**Country of Origin Check**  
 Gain insights and create policies based on country of origin for files and content.
- 
**File Vulnerability Assessment**  
 Uncover vulnerabilities in installers, binaries, or applications before installation to plug any security holes.
- 
**File Storage & Data Diode**  
 Integrates seamlessly with MetaDefender Managed File Transfer, NetWall, and best-in-class data diode providers for secure data transfer and storage.
- 
**Media Validation Agent**  
 Validate digital signatures every time media is inserted into a device, blocking unscanned media from accessing your environment.
- 
**Supports Common Media Types**  
 USB Type-A, USB Type-C, SD, Micro SD, and CF
- 
**Prevent Sensitive Data Leakage [DLP]**  
 Prevent potential data breaches and regulatory compliance violations by detecting and blocking sensitive data/personally identifiable information (PII).
- 
**Clean & Reconstruct Suspicious Files**  
 Remove suspect and superfluous data from common file types—including .doc and .pdf—outputting clean, usable files with Deep Content Disarm & Reconstruction (Deep CDR) capabilities.
- 
**Multiple File System & Virtual Disk Support**  
 FAT, NTFS, Ext, HFS+ & APFS; VHD & VMDK.
- 
**Secure Erase**  
 Wipe portable media completely clean, before loading approved content.

## Additional Features

Mount and scan virtual disks: VHD and VMDK.

Block unscanned media from accessing your environment with the OPSWAT Media Validation Agent.

Wipe portable media completely clean with the secure erase option, before loading approved content.

Hardened OS incorporates File Integrity Monitoring and Application Whitelisting.

Integrates seamlessly with MetaDefender Managed File Transfer for file storage and retrieval.

## Benefits

**Clean & Reconstruct Suspicious Files**

Disarm unknown content, prevent zero-day threats, and output clean, usable files.

**Industry-leading Multiscanning**

Integrated 30+ anti-malware engines which dramatically outperform single scan technologies.

**Prevent Sensitive Data Leakage**

Detect, redact, or block sensitive data.

**Streamline Data Transfer**

Global deployment, consistent experience.

**Compliance and Regulations**

OPSWAT helps support regulatory standards and national and international compliance requirements to include NIST, HIPAA, PCI DSS, GDPR, NERC CIP, NEI 18-08, ISA/IEC, and ISO/IEC.

## Summary

OPSWAT MetaDefender Kiosk Mini is an all-in-one risk mitigation solution combining durable hardware with OPSWAT’s industry-leading security software. The Kiosk Mini is versatile and supports a wide variety of peripheral ports and slots including USB A 3.1, USB C, SD, FC, and MicroSD.

### Hardware

CPU	12th generation Intel® Core™ i7
RAM	32GB
Storage	256GB M.2 OPAL

### Connectivity

Ports	2x USB-A 2x USB-C 1x SD 1x Micros SD 1x CF
-------	--

### Physical

Weight	13.24lbs (6kg)
Country of Origin	Mexico

### Environmental

Operating Thermal Range	-20°F to 145°F [-29°C to 63°C]
Storage Humidity	5% – 95%
Operating Humidity	10% – 95%

### Regulatory

Environmental Compliance	MIL-STD-810H IEC 60529 MIL-STD-461G ANSI/ISA.12.12.01 certification
--------------------------	--

Product specs may vary and not be exactly as shown