

OPSWAT.

QUICK START

# MetaDefender<sup>TM</sup> Drive

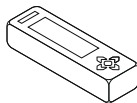
Advanced Transient Device Threat Scanner

MetaDefender Drive securely boots from the USB port of a laptop or server and provides operating system separation that allows bare metal scan analysis without software installation, scanning the entire computer for malware, vulnerabilities, and overall integrity.

Drive



Drive with  
Digital Display



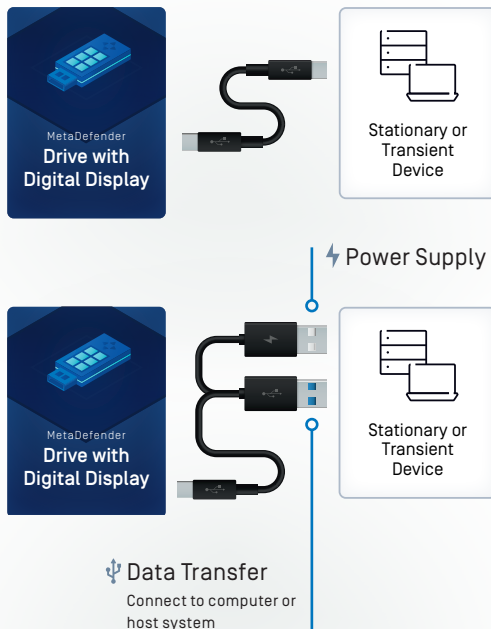
## Get Started

- 1 Ensure the computer you intend to scan is powered off.

- 2 **MetaDefender Drive**  
Insert MetaDefender Drive into a USB-A port on the device.

### MetaDefender Drive with Digital Display

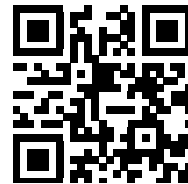
Use the Y-split USB-A cable and plug the data cable to a USB-A port on the device and the USB-A power cable to another USB-A port on the device or an external USB-A hub port.



- 3 Power up into the computer's BIOS:
  - Enter your computer BIOS by pressing F2 or F12 (Refer to your computer user guide).
  - Under **Boot Sequence** move **OPSWAT MetaDefender Drive** storage device to the top.
  - Under **Laptop Disk Storage** change **RAID** to **AHCI**
  - Under **Boot Configuration** enable **Secure Boot**
- 4 Exit and save BIOS setting, and continue to secure boot the computer. Follow onscreen instructions to scan. Follow Documentation section QR link for further instructions.

## Documentation

Find more detailed instructions for varying hardware including scanning laptops with BitDefender enabled, scanning a virtual machine, and generating support packages online.



# Support

We're here to help. OPSWAT offers 24x7x365 support via online chat or by phone.



AUS:	+61	87.100.1170
FRA:	+33	975.181.808
UK:	+44	870.820.0400
ISR:	+972	722.577.008
JPN:	+81	345.209.785
USA:	+1	855.677.9281

©2024 OPSWAT Inc. All rights reserved. OPSWAT, MetaScan, MetaDefender, MetaDefender Vault, MetaAccess, NetWall, OTfuse, the OPSWAT Logo, the O Logo, Trust no file, Trust no device, and Trust no file. Trust no device. are trademarks of OPSWAT Inc. Rev. 2024-07