Microsoft Defender for Endpoint

A unified endpoint security platform for prevention, post-breach detection, investigation, and response.

Microsoft Defender for Endpoint is a complete security solution powered by the intelligent cloud that protects endpoints from cyber threats, detects advanced attacks and data breaches, automates security incidents, and improves security posture. It offers a rich set of APIs to build integrated solutions. Security and data privacy are the priorities of the platform.

Agentless and cloud-powered – built into Windows 10, requires no deployment or infrastructure; Always up to date.

Unparalleled optics - built on the industry’s deepest threat insights and shared signals across domains enables synchronized defense and faster response.

Automated security - out of the box automation enables security teams to go from alert to remediation in minutes—at scale.

The CyberMDX – Microsoft Defender for Endpoint Solution Provides Comprehensive Visibility and Incident Response for Medical Devices & IoT

Coupling CyberMDX visibility and detection capabilities on the unmanaged side of the network, together with Microsoft Defender for Endpoint single pane of glass view of the managed network, healthcare organizations are equipped with unmatched cross platform and device visibility, classification and incident response capabilities.

CUSTOMER BENEFITS

- Auto-identify and classify unmanaged clinical assets, including medical devices and IoMT
- Single pane of glass for corporate machines and unmanaged medical and IoMT assets
- Threat detection based on high-quality generic and domain specific threat intel
- Seamlessly integrate with Microsoft Defender for Endpoint for intelligent security analytics

Learn More

Metro Health Case Study
Watch the video here

Contact
info@cybermdx.com

The Microsoft Intelligent Security Association (MISA) is an ecosystem of independent software vendors and managed security service providers that have integrated their security solutions with Microsoft to better defend against a world of increasingly sophisticated, fast-moving threats.

aka.ms/MISA