

# 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.



**Learn More**

<https://aka.ms/MISAprducts>

## How DeepSurface RiskAnalyzer integrates with or provides managed services for Microsoft Defender for Endpoint

**We believe that when solutions work well together, customers benefit and can build stronger defenses.**

We make it easy to integrate with your existing Microsoft Defender for Endpoint

DeepSurface can automatically import vulnerability information across Microsoft, Linux and MacOS hosts directly into the DeepSurface RiskAnalyzer platform. The DeepSurface platform uses this data to automatically analyze and prioritize vulnerabilities based on actual exploitability and potential risk to an organization taking into account your network, context, host configuration and user activity and permissions.

### Customer Benefits

- Automates the analysis and prioritization to produce risk-based insight into your organizational threats
- Produces “proof of risk” graphs and easy-to-understand reports so all stakeholders can objectively focus on patching what matters most.
- Seamless integration with Microsoft Defender for Endpoint and MVN



**Learn More**

**Free Trial**

[Request a demo](#)

**Contact**

Lets.talk@deepsurface.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](https://aka.ms/MISA)

Member of  
**Microsoft Intelligent Security Association**