



PROOF OF CONCEPT GUIDE

MICROSOFT DEFENDER FOR ENDPOINT

EXECUTIVE SUMMARY

Microsoft Defender for Endpoint provides enterprise-level protection to endpoints to prevent, detect, investigate, and respond to advanced threats.

The platform provides preventive protection, post-breach detection, automated investigation and response to possible threats or security breaches.

It protects all endpoint resources (Cloud or On-premises) across platforms (Windows, Linux, IOS, Mac-Os, Android).

CORE FEATURES

Threat and Vulnerability Management

Attack Surface Reduction

Next-Generation Protection

Endpoint Detection and Response

Automation

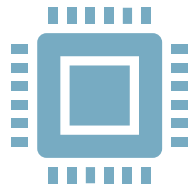
SIEM solution integration

STAND OUT CAPABILITIES

Continuous
Assessment and
protection for your
entire digital estate

Automatic
remediation of
threats before
propagation
happens

BENEFITS OF USING MICROSOFT DEFENDER FOR ENDPOINT



Stay up to date: Always up to date with the latest cyber security threat database or breach definitions



Auto-remediation: Threats are auto-remediated often without any human interference required



Seamless-integration: Endpoint devices are easily integrated and share telemetry seamlessly



Cross-platform integration: ability to integrate multiple platform to the solution (Windows, Linux, Android, IOS, MacOS)

PROOF OF CONCEPT DESCRIPTION

Setup Microsoft Defender for Endpoint workspace

Onboard endpoint devices to the workspace

Enable Advanced features in the workspace

Simulate threats on selected onboarded endpoint devices

Review threat detection and remediation process

Review security recommendations and found vulnerabilities

PRICING

Our proof-of-concept engagements are billed based on the number of resources that will be onboarded and secured

- 1 - 10 windows devices (either servers, user devices or both): Free
- 11 - 30 windows devices (either servers, user devices or both): \$500
- 31 - 100 windows devices (either servers, user devices or both): \$1000
- For other Operating systems (Linux, MacOS, Android, IOS): \$20/5devices