bnevinn

Managed Detection and Response





Microsoft



Part of Haven Cyber Technologies 2019

One partner, One Focus

Gold Security Partner Member of Microsoft Intelligent Security Association Microsoft Elite Partner Enterprise Mobility + Security Enterprise Mobility Windows and Devices Cloud Platform Cloud Productivity Data Center

Achievements

>100 EM+S projects +2'000'000 seats deployed > 250 customers



2020 Finalist, Security and Compliance
2019 Finalist, Security and Compliance
2018 Winner, Modern Workplace
2017 Finalist, Productivity
2016 Winner, Mobility and Windows
2016 Finalist, Enterprise Mobility



Specialists in the Nordics

Microsoft MVP's Enterprise Security Enterprise Mobility Azure Threat Protection CISSP CEH



"Defenders have to defend and be prepared for any kind of attack. Attackers only need to exploit one vulnerability to be successful."



201% ROI

Onevinn MDR Service is built on Microsoft Azure Sentinel. Azure Sentinel reduces SIEM costs at scale, simplifies SIEM management, and improves the efficiency and effectiveness of security operation center (SOC) teams.

\$5.9M

"The purpose of this study is to provide readers with a framework to evaluate the potential financial impact of Azure Sentinel on their organizations."

FORRESTER The Total Economic Impact[™] Of Microsoft Azure Sentinel Cost Savings And Business Benefits Enabled By Azure Sentinel NOVEMBER 2020





48% Less expensive

"The purpose of this study is to provide readers with a framework to evaluate the potential financial impact of Azure Sentinel on their organizations."

FORRESTER The Total Economic Impact[™] Of Microsoft Azure Sentinel Cost Savings And Business Benefits Enabled By Azure Sentinel NOVEMBER 2020





90% Potential alert fatigue reduction with Machine Learning & Artificial Intelligence



Onevinn MDR Service key building blocks for an efficient SOC, SIEM and SOAR solution



24/7x365 Advanced hunting & response to modern threats





Microsoft

The capabilities in the service is built on Microsoft Standard technologies



Scale automatically

AI & Machine learning

No infrastructure setup

Limitless cloud speed and scale

Integrate with existing tools & data sources



