



DIFENDA

Microsoft
Partner


Gold Security
Gold Cloud Platform
Gold Application Development
Advanced Specialization - Threat Protection

Member of
Microsoft Intelligent
Security Association


Leading worldwide transit-packaging provider with a lot riding on their security, consolidates security stack and reduces risks and costs.

At-A-Glance

Customer: Leading worldwide transit-packaging company

Country: USA

Industry: Manufacturer

Key Drivers & Business Outcomes

Modern cybersecurity is focused on integrating the people, processes, and technology needed to help organizations evolve and thrive in the modern world. This company, a subsidiary of a large global parent organization, required maximizing their Microsoft investments, as well as implementing staff development, in order to realize their full potential.

In this situation, the customer's lean staff required assistance for the quick deployment and optimization of products, and to add to their threat hunting capabilities and program management. Utilizing the Hybrid SOC solution was the key to updating and expanding their operational process, as well as increasing their detection and response capabilities.

Customer Situation

This company faced many challenges in growing out their security team capabilities through dedicated resources. These difficulties included older SIEM technology and endpoint technology challenges, as well as the need for aggressive Microsoft technology deployment and management requirements, as well as training.

Solution

Difenda was locked-in to provide high level detection and response through Microsoft Sentinel and Microsoft Defender for Endpoint and Server. The dedicated resources, an integral part of the security operations team, featured proactive collaboration and world class integration. The onboarding was fast, thorough, efficient, and well-communicated. Difenda continues to react and respond quickly to help the business thrive.

Win Insights



Dedicated resources to counteract older SIEM technology and endpoint challenges.



Quality staff augmentation for an already-lean staff



Dynamic MDR deployment and response