

M-SIEM

Get more value out of Microsoft Sentinel with 24/7 threat detection and platform management services

Difenda is a world-class, accredited cybersecurity company and Microsoft's top global implementation partner for Microsoft Sentinel. Rapidly deploy and get Microsoft Sentinel production-ready with enhanced configuration, custom development, integrations, ongoing support, and project management.

WHAT WE OFFER



IDENTIFY ADVANCED THREATS

Threat defense, threat profiling, and threat hunting

Difenda leveraged business context and industry best process to detect threats across the organization. We take an active approach using threat profiling, threat defense, and threat hunting to monitor day-to-day activity, identify advanced threats, and ensure your organization is ready with all the right information when it comes time to respond.



THE VALUE OF VISIBILITY

Single pane of glass with data-rich dashboards

Difenda Shield delivers a clear and flexible customer experience through the Difenda Shield portal. This provides you with a single pane of glass for all services in the Shield, a CMBD for threat profiling and sharing, real-time threat reports, historical data for audits and compliance, a build-in service request system, and data-rich dashboards.



ADVANCED SECURITY OPERATIONS

Difenda C3 Team

Difenda M-SIEM leverages your investment in Microsoft Sentinel and telemetry from your other security solutions to power the most advanced security operations capabilities commercially available today. This Microsoft-centric model allows Difenda's C3 team to easily monitor cloud services, endpoints, and non-Microsoft assets.



DEDICATED SUPPORT

Team included CSM, TAM, and Project Management

Every account is assigned a dedicated account team to ensure your outcomes are always in focus. This team includes a Customer Success Manager (CSM), Technical Account Manager (TAM), project management, and regular meetings to discuss planning, reporting, support, and escalations.

See the difference a personalized approach to cybersecurity makes.