

Advanced Vulnerability Management (AVM)

Simplify your vulnerability management processes by leveraging automation, business intelligence and real-time visibility with the capabilities of Microsoft Security.

Difenda is a global, certified, and accredited cybersecurity company that operates highly-certified cyber command centers. As one of Microsoft's top global implementation partners for Microsoft Sentinel and other services of the Microsoft Security suite, we provide 24/7/365 threat monitoring and response services that protect cloud services, endpoints, and mission critical infrastructure.

WHAT WE OFFER



Asset Database

Build and access a detailed asset list (CMDB) that's continuously updated for real-time visibility, fully integrated with Difenda Shield, and provides enhanced business context for any assets in your database.



Asset Reconciliation

Enhance visibility and asset accuracy with seamless reconciliation of assets across your cybersecurity framework, including those discovered with the vulnerability scanner, SIEM, and EDR platform.



Data Enhancement

Understand how vulnerabilities impact your organization with enhanced data, customized business rules for vulnerabilities, and detailed assessments that help you prioritize managing your vulnerabilities.



Remediation Prioritization

Improves the way you assign remediation tasks with automated ingestion, prioritization, and assignment for remediation work. Create business rules governing risk ratings, asset sensitivity, external exposure, and more.



Exception Management

Streamline and gain full visibility over every aspect of exception management. Our system simplifies the deferment, acceptance, and tracking of all exceptions, whether they are temporary or permanent.



Difenda Shield Suite

Difenda AVM is a core component of our SecOps as a Service platform Difenda Shield. AVM integrates with other Difenda Shield components, including Managed Detection & Response (MDR), Governance, Risk, & Compliance (GRC), and Security Awareness Training (SAT).

See the difference a personalized approach to cybersecurity makes.