





# 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.