

TRADITIONAL VULNERABILITY MANAGEMENT

Vulnerability Management	Penetration Testing
Periodic Risk Assessments	Manual Asset Identification
Patch Management	Red Teaming
Pentest as Service (PTaaS)	Bug-Bounty/VDPs
Breach Attack Simulations	Blue Teaming
Purple Teaming	DevSecOps (SAST/DAST/SCA)
EDR	Configuration Testing (CIS)

GAPS IN TRADITIONAL VULNERABILITY MANAGEMENT

Continuous Monitoring & Discovery	Comprehensive Asset Inventory
Dynamic Threat Landscape Adaption	Third-Party Risk
Real-Time Asset Discovery	Automated Asset Tracking
Cloud Vulnerabilities	Advanced Correlation Analysis
Automated Vulnerability Validation	Scalability for Growing Attack Surfaces

ASM ADVANTAGE IN VULNERABILITY MANAGEMENT

Better Risk Prioritization	24/7 Monitoring & Discovery
Integrated Asset Intelligence	Proactive Risk Identification
Adaptive to New Technologies	Finding Unknowns
Proactive Security Posture	Integrated Threat Intelligence
Asset Criticality Assessment	Facilitate Compliance for External Assets
Ability Integrate with Asset Inventory	Pure Hacker View Perspective