TRADITIONAL VULNERABILITY MANAGEMENT

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

GAPS IN TRADITIONAL VULNERABILITY MANAGEMENT

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

Surfaces

Validation

ASM ADVANTAGE IN VULNERABILITY MANAGEMENTMENT

Better Risk Prioritization

24/7 Monitoring & Discoverv

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

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