

VMDR and CyberSecurity Asset Management with External Attack Surface Management (EASM)

Reducing Cyber Risk Across the Entire Enterprise

In recent years the fragmented IT infrastructure across IT, IoT, OT, cloud, mobile has continued to expand in turn resulting in exponential rise in the attack surface of an organization, threats are becoming more sophisticated, and vulnerabilities are getting weaponized faster than ever before. Reducing this risk can seem like a never-ending battle.

Add to that remote-work culture is forcing the security perimeter of the conventional enterprise to expand beyond the data center to each device within its evolving and elastic infrastructure. While this change has made businesses and work more agile, it has increased cyber risk exposure of organizations with legacy Vulnerability Management (VM) and Attack Surface Management (ASM) solutions that are ill-equipped to navigate a fluid cyber asset attack surface. In fact, nearly 80% of organizations identify

VMDR

CYBERSECURITY
ASSET
MANAGEMENT

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asset visibility gaps as the main factor behind a 300% increase in security incidents, according to a study conducted by Enterprise Strategy Group (ESG).

With Qualys Vulnerability Management, Detection and Response (VMDR) and CyberSecurity Asset Management (CSAM) together, customers gain worldclass Risk Based vulnerability management solution, combined with External Attack Surface Management (EASM) delivered via a single, unified dashboard. In addition to achieving a consolidated means of managing and remediating vulnerabilities wherever they may be, Qualys VMDR and CSAM with EASM are complimented by Qualys TruRisk™, which help security practitioners to manage cyber security risk by quantifying cyber risk so that they can measure risk and take prioritized set of actions to reduce risk. This transparent and powerful approach to cyber risk improves the operationalization of Vulnerability Management (VM) and Attack Surface Management (ASM) programs with actionable insights that go far beyond basic capabilities of legacy VM solutions.

With one platform, one universal agent, and one data model, Qualys VMDR and CSAM with EASM bring both IT and SecOps teams enhanced decision-making tools for more productivity and more comprehensive security and compliance programs. No more spreadsheets are required!

VMDR and CyberSecurity Asset Management (CASM) with External Attack Surface Management (EASM) Capabilities and Benefits:



External Attack Surface Management

See and secure your entire enterprise from the vantage-point of an attacker with outside-in data coverage over previously unknown, external internet-facing assets on-premises and in the cloud.



Risk-Based Prioritization

Tag and assign criticality scores to assets and asset groups according to industry, compliance, or operational need using TruRisk™, saving analysis time, reducing the MTTR, and improving cyber risk exposure and reporting.



CMDB Integration

Accurately and continuously update CMDB to improve the relevance of vulnerability risk assessments by mapping business criticality data to assets for better cyber hygiene.



Security and IT Team Alignment

Achieve a single source of truth for assets and vulnerabilities with ITSM integrations. No more complex handoff processes, non-correlated data, inconsistent data, or disagreements between security and IT teams on what needs to be tackled first for remediation.



Continuous Visibility

Maintain complete visibility of assets, software, and vulnerabilities across distributed hybrid environments.



Improved Compliance

Manage and build asset inventories required by security standards, including CISA, PCI DSS, FedRAMP, NIST, and SOC 2.



Automated Workflows

Auto-remediate specific issues and even quarantine assets using Qualys Flow (QFlow) with flexible, no-code rules.



Improved EOL and EOS Software Management

Decrease the attack surface by uncovering outdated or unsupported applications, missing required software, and unauthorized software.

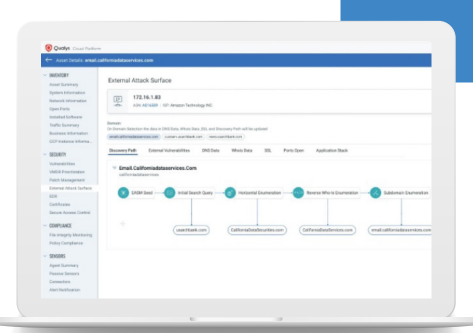


Single Cloud Agent

Consolidate security stack. Reduce cost, complexity, and risk of managing cloud, server, desktop, laptop, and other endpoints — with Qualys.

"On average, Attack Surface Management tools will find 30% more surface area assets than IT was aware of."

Forrester Research



Key Use Cases for Qualys VMDR and CyberSecurity Attack Surface Management (CSAM) with External Attack Surface Management (EASM)

SOLUTION **USE CASE CHALLENGE OUTCOMES Integrating VM and Cyber Asset Attack** VMDR and CSAM with External Attack Reduced MTTR and improved asset visibility Surface Management (EASM) consolidate with the ability to measure cyber risk Surface Management (CAASM) asset and vulnerability insights for a unified Unknown internet-facing assets make up improvements over time with a single, about 30% of any organization's application view over the entire attack surface. Deployed consolidated platform. Using VMDR and with the Qualys lightweight agent or via the CSAM with EASM, you get the best in VM and infrastructure, resulting in blind spots and elevated cyber risk. While VM is the comprehensive Qualys sensor ecosystem, CAASM while driving a consolidation strategy cornerstone of any security stack, CAASM you achieve improved threat detection, that improves TCO at no degradation to your is increasingly necessary for organizations to automated remediation workflows, and risk posture. a risk-based approach to cybersecurity that improve security coverage and reduce their exposure to cyber risk. works across the entire enterprise. Qualys VMDR and CSAM with EASM comes Continuous enumeration of unknown assets Managing and Securing Organization with EOL/EOS software tracking compliant and services automatically baselines asset from Shadow IT The hybrid enterprise conventional security with CISA guidelines to help expose baseline inventories across the entire ecosystem, improving security hygiene, optimizing ITperimeter extends from the datacenter discrepancies, including VMs, containers, to remote endpoints. This has led to new and functions-as-a-service. By identifying security coordination, and reducing exposure challenges for VM and security practitioners, deviations from established baselines, VMDR to cyber risk. Shadow-IT risk is inherently and automatically mitigated as a result. including securing their environment for and CSAM with EASM discovers and supports unapproved or exploited assets. Still, as remediation of untracked, new externally much as 60% of organizations today still do facing software instances and services. not include shadow IT in their internal threat assessments. Qualys VMDR and CSAM with EASM More time spent in high-value tasks and less Bridge the IT-Security Gap Processes of vulnerability discovery, patch integrates with ITSM tools, including time spent on vulnerability analysis and ServiceNow, for accurate and up-to-date reporting due reduced ticketing complexity, management, and remediation span several ticketing between all security and IT automated reporting and improved steps of action that require multiple tools stakeholders. With complete, structured, and and include various stakeholders from both coordination between security operations, enriched CMDB bi-directional dataflows, IT operations and respective cyber risk IT and security teams. As a result, security users of Qualys VMDR and CSAM with EASM and IT stakeholders are challenged with leaders and C-level executives. cyber risk becoming an overarching concern can easily track and trace vulnerabilities and shared KPI between both departments. from detection to close out. Qualys VMDR and CSAM with EASM Risk Based Vulnerability Management Security partitioners can identify and manage vulnerabilities at all endpoints, provides continuous and robust vulnerability Assets and applications are exposed to a enabling zero-trust segmentation, targeted rising number of vulnerabilities and targeted assessments on all assets. Hardware, malware that can infect various areas of software, and firmware-based vulnerabilities remediation, and compliance programs to impacting all applications are covered with reduce lateral movement of cyber threats the network due to increased connectivity the Qualys lightweight agent, numerous between industrial applications and IT and between IoT and IT networks. 70% of sensors, and the Qualys optional cloud agent, IoT network environments. With EASM, vulnerabilities can be exploited without needing special privileges. Security enabling security practitioners to formulate security coverage and policy enforcement practitioners must identify and isolate zero-trust network access policies and are extended to external, internet-facing assets, all with one unified solution vulnerabilities faster than ever before to reduce enforce them across the entire enterprise the risk of lateral movement of malware. without affecting network performance.

Learn more about VMDR and CyberSecurity Attack Surface Management, the Qualys CAASM Solution. Try it for 30 days. qualys.com/forms/vmdr/

About Qualys

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