VMDR® with Qualys TruRisk™
Risk-based Vulnerability Management, Detection, and Response
Redefining Cyber Risk Management for the Enterprise

Discover, assess, prioritize, and patch critical vulnerabilities and reduce cybersecurity risk in real time across your global hybrid Cloud, IT, OT, and IoT landscape—all from a single platform.

- **Prioritize Critical Threats**
  Qualys TruRisk™ comprehensively quantifies risk across your attack surface, including vulnerabilities, misconfigurations, and digital certificates, reducing critical vulnerabilities by up to 85%.

- **Remediate Threats 6x Faster**
  Rule-based integrations with ITSM tools (ServiceNow, JIRA) automatically assign remediation tickets to vulnerabilities prioritized by risk with dynamic tagging. Remedial actions and orchestration directly from ITSM close vulnerabilities faster and reduce MTTR.

- **Streamline Workflows with No-code Workflows**
  Leverage drag-and-drop visual no-code workflows to automate various time-consuming and complex vulnerability management and IT management tasks.

- **Receive Preemptive Attack Alerts**
  Prevent the spread of malware by correlating actively exploited CVEs using malware and external threat indicators. Includes threat intelligence from 180,000+ vulnerabilities and 25+ threat and exploit intelligence sources to identify your organization’s unique risks and prevent attacks.

- **Runtime Software Composition Analysis (Runtime SCA)**
  Enable SCA in Agent Profile with a single click in configuration profile for deep file system scanning, continuous evaluation, and data enrichment in VMDR.
One solution for risk-based discovery, assessment, detection, and response for custom and third-party applications.

With Custom Assessment and Remediation (CAR), VMDR customers can use and action scripting languages like Python, PowerShell, and many others to enrich the Qualys out-of-the-box signature library with customer-defined logic for nearly any zero-day threat, risk scenario, and home-grown application. When coupled with risk-based prioritization provided by TruRisk, VMDR offers holistic security coverage using a single agent for any application or any network environment.

Seamless integration with ITSM and CMDB accelerates risk reduction across the enterprise.

Qualys VMDR seamlessly integrates with IT Service Management (ITSM), configuration management databases (CMDB) and patch management solutions to quickly discover, prioritize, and automatically remediate vulnerabilities at scale to reduce risk. Tight integration with ITSM solutions such as ServiceNow or Jira helps to automate and operationalize vulnerability management across the enterprise and between IT and Security teams.

With VMDR, you get a risk-based vulnerability management solution that prioritizes vulnerabilities, misconfigurations, assets, and groups of assets based on risk, reduces risk by remediating vulnerabilities at scale, and helps organizations measure security program effectiveness by tracking risk reduction over time.

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# VMDR® with Qualys TruRisk™ — An All-in-One Risk-based VM Solution

## ASSET MANAGEMENT

<table>
<thead>
<tr>
<th>Feature</th>
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</thead>
<tbody>
<tr>
<td><strong>Asset Discovery</strong></td>
<td>Detect and inventory all known and unknown assets that connect to your global hybrid IT environment—including on-premises devices and applications, mobile, endpoints, clouds, containers, OT, and IoT. Includes Qualys Passive Scanning Sensors.</td>
</tr>
</tbody>
</table>
| **Asset Inventory** | Get up-to-date real-time inventory for all IT assets  
- **On-premises Device Inventory**: Detect all devices and applications connected to the network, including servers, databases, workstations, routers, printers, IoT devices, and more.  
- **Certificate Inventory**: Detect and catalog all TLS/SSL digital certificates—both internal and external facing—from any Certificate Authority  
- **Cloud Inventory**: Monitor users, instances, networks, storage, databases, and their relationships for a continuous inventory of resources and assets across all public cloud platforms.  
- **Container Inventory**: Discover and track container hosts and their information—from build to runtime.  
- **Mobile Device Inventory**: Detect and catalog Android, iOS/iPad OS devices across the enterprise, with extensive information about the device, its configurations, and installed apps. |
| **Asset Categorization and Normalization** | Gather detailed information such as asset details, running services, installed software, and more. Eliminate the variations in product and vendor names and categorize them by product families on all assets. |

## VULNERABILITY MANAGEMENT

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<td><strong>Vulnerability Management</strong></td>
<td>Continuously detect software vulnerabilities using the industry’s most comprehensive signature database across the widest range of asset categories. Qualys is the market leader in VM.</td>
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</tbody>
</table>
| **Qualys TruRisk** | Quantify risk posture  
Accurately quantify cybersecurity risk posture across vulnerabilities, assets, and groups of assets—measuring and providing actionable steps that reduce exposure and increase cybersecurity program effectiveness. |
| **Qualys Flow** | Automate workflow  
Automate and orchestrate operational tasks with a no-code visual workflow building environment to rapidly streamline security programs and responses. |
| **Configuration Assessment** | Assess, report, and monitor security-related misconfiguration issues based on the Center for Internet Security (CIS) benchmarks. |
| **Certificate Assessment** | Assess your digital certificates—both internal and external—and TLS configurations for certificate issues and vulnerabilities. |

## THREAT DETECTION & PRIORITIZATION

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<td><strong>Continuous Monitoring</strong></td>
<td>Alerts in real time about network irregularities. Identify threats and monitor unexpected network changes before they turn into breaches.</td>
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<td><strong>Threat Protection</strong></td>
<td>Pinpoint your most critical threats and prioritize patching. Using real-time threat intelligence and machine learning, take control of evolving threats and identify what to remediate first.</td>
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<tr>
<td><strong>First-party Risk Management with CAR</strong></td>
<td>Use scripting languages like Python, PowerShell, and many others to enrich the Qualys out-of-the-box signature library with customer-defined logic for nearly any zero-day threat, risk scenario, and home-grown application.</td>
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## RESPONSE

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<td><strong>ITSM Tool Integrations</strong></td>
<td>Rule-based integrations with ITSM tools (ServiceNow, JIRA) automatically assign tickets and enable orchestration of remediation, further reducing MTTR.</td>
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<td><strong>Patch Detection</strong></td>
<td>Automatically correlates vulnerabilities and patches for specific hosts, decreasing your remediation response time. Search for CVEs and identify the latest superseding patches.</td>
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<td><strong>Patch Management via Qualys Cloud Agent</strong></td>
<td>Rapidly remediate vulnerability risk holistically by applying the right OS, third-party patches, fixing configurations or applying the right mitigations.</td>
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<td><strong>Patch Management for Mobile Devices</strong></td>
<td>Uninstall or update vulnerable apps, alert users, reset or lock devices, change passcodes, and more.</td>
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<td><strong>Container Runtime Security</strong></td>
<td>Secure, protect, and monitor running containers in traditional host-based container and Container-as-a-Service environments with granular behavioral policy enforcement.</td>
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<td><strong>Certificate Renewal</strong></td>
<td>Renew expiring certificates directly through Qualys.</td>
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VMDR also includes UNLIMITED: Qualys Virtual Passive Scanning Sensors (for discovery), Qualys Virtual Scanners, Qualys Cloud Agent, Qualys Container Sensors, and Qualys Virtual Cloud Agent Gateway Sensors for bandwidth optimization.

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