

# SecurityCenter™ CV

continuous view

*“It’s a home-run with an all-in-one Tenable solution that enables me to prioritize security risks and assess security posture of my enterprise based on business objectives at any time “*  
*- Healthcare Service Provider*

## Market-leading Continuous Network Monitoring Solution

Changing IT landscapes (virtual, mobile, cloud services) and evolving cyber threats have made periodic scanning and compliance audits insufficient to protect businesses against modern cyberattacks. Continuous network monitoring is a new approach to strengthening your enterprise security and compliance posture on a continuous basis, providing assurance that your IT security investments are configured and operating correctly and delivering timely and actionable insight into the most important security risks that impact your business.

SecurityCenter™ Continuous View (CV) is the market-leading continuous network monitoring solution that provides total visibility of your security and compliance posture across your entire IT infrastructure, actionable insight into prioritized weaknesses, and continuous assurance that security and compliance are aligned with organizational goals. It is the only solution that brings together discovery of on premise and cloud based assets, active and passive vulnerability assessment, configuration auditing, change detection, malware detection, threat intelligence, and analysis of network and user activity.



Highly customizable dashboards, reports, workflows, and security policies to suit your specific business needs

### Key Benefits

- Always know when new or changed assets alter your attack surface
- Gain broad visibility across your IT infrastructure, including endpoints, servers, databases, mobile devices, domain controllers, network devices, virtual applications, and the cloud.
- See what others miss with visibility into transient, difficult to reach, and unsafe to scan systems
- Discover detailed insights with automated analysis of vulnerability and configuration data that is enhanced with patching status, known exploits, threat intelligence and knowledge of suspicious network traffic and user behavior
- Focus on what matters by quickly identifying exploitable weaknesses
- Communicate security posture using Assurance Report Cards
- Document compliance with industry standards and regulations
- Stay up to date with Tenable provided content

SecurityCenter CV™ includes Assurance Report Cards (ARCs), which enable you to continuously measure, analyze, and visualize the effectiveness of your security program, based on high-level business objectives and underlying customizable policies that CISOs and executives care about.

### Tenable Research

The Tenable Research team provides frequent updates of vulnerability and threat intelligence, advanced analytics, security/compliance policies, dashboards/reports and Assurance Report Cards to all SecurityCenter™ CV customers. This out-of-the box content is based on industry and customer best practices gathered by Tenable, putting the power of our security research team at your disposal. This content is part of the SecurityCenter™ CV subscription.

## Key Features

- **Assurance Report Cards:** continuously measure the effectiveness of customer defined security and compliance policies based on business objectives, to identify and close potential gaps.
- **Highly customizable dashboards/reports:** HTML5 based user interface satisfies the specific needs of CISOs, security management, analysts, and practitioners/operators.
- **Broad asset coverage:** Assess servers, endpoints, network devices, operating systems, databases, and applications in physical, virtual and cloud infrastructures.
- **Continuous asset discovery:** discover all mobile devices, physical, virtual, and cloud instances on the network, including unauthorized assets.
- **Dynamic asset classification:** group assets based on policies that meet specific criteria; e.g. Windows 7 assets with vulnerabilities > 30 days old.
- **Vulnerability management:** multiple scanning options, including passive network monitoring, non-credentialed and credentialed scanning for deep analysis and configuration auditing.
- **Agent-based scanning** is available for organizations to more easily scan mobile and hard to reach assets.
- **Malware detection:** leverage built in threat intelligence feeds (malware indicators, blacklists) to identify advanced malware.
- **Assess network health:** continuously monitor network traffic looking for suspicious traffic to/from vulnerable systems/ services, unknown devices, botnets, command/control servers.
- **Anomaly detection:** use statistical and anomalous behavior analysis techniques on external log sources, to automatically discover activity that deviates from the baseline.
- **Advanced analytics/trending:** provide contextual insight and actionable information to prioritize security issues associated with security posture of all enterprise assets.
- **Notification:** configurable alerts for administrators to take manual actions via emails, notifications, trouble tickets, or to take automated actions via APIs.
- **Streamlined compliance:** pre-defined checks for industry standards and regulatory mandates, such as CERT, DISA STIG, DHS CDM, FISMA, PCI DSS, HIPAA/HITECH and more.
- **Integration with existing infrastructure:** including patch management systems WSUS, SCCM, Red Hat, IBM, and VMware), MDM systems (Microsoft, Apple, and Good Technology), ticketing and remediation tools.

## The SecurityCenter CV Advantage

Customers choose SecurityCenter CV because it helps them:

- **Eliminate blind spots** resulting from unmanaged assets and weaknesses that increase your risk profile and are often the root of security issues.
- **Increase efficiency** informed by complete context to quickly understand and prioritize weaknesses.
- **Assure security and prove compliance** to all stakeholders using specific metrics that clearly communicate status.

## SecurityCenter™ Editions

### *SecurityCenter™*

SecurityCenter™ is the next-generation vulnerability analytics solution that includes multiple Nessus scanners, the world's most widely deployed vulnerability scanner. It provides the most comprehensive visibility into the security posture of their distributed and complex IT infrastructure.

### *SecurityCenter™ Continuous View*

SecurityCenter™ Continuous View is the market-leading continuous network monitoring platform. It integrates SecurityCenter™ along with multiple Passive Vulnerability Scanner (PVS™) network sensors and Log Correlation Engine (LCE™) to provide comprehensive continuous network monitoring.



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