



## Unified Cloud Attack Surface Management and Risk Exposure Assessment

### Actionable Visibility and Proactive Exposure Management

#### Solution Benefits

- Ensure complete deployment of Check Point's CloudGuard and Harmony SASE with Sevco's security inventory.
- Gain centralized, proactive visibility into security gaps, vulnerabilities, and threats from across your multi-cloud and hybrid environments.
- Monitor and manage security policies dynamically with bi-directional intelligence exchange for real-time threat responses.
- Reduce mean time to remediation with a centralized view of risk, enriched with threat intelligence and business context.

### Insights

While most organizations already reduce and mitigate risks in multi-cloud and hybrid environments with solutions like Check Point's CloudGuard for cloud-native protection and Harmony SASE for full-mesh secure access, they lack the comprehensive asset security inventory to ensure they're fully deployed. In fact, 28% of devices are missing at least one critical security control – leaving important assets exposed.

These issues occur because most organizations today, often don't have the exact inventory of assets they need to protect. While siloed tools leave exposures unknown and unaddressed, by integrating Check Point with Sevco, you gain insights from every tool in your security stack to create that foundational asset inventory to ensure a comprehensive Check Point deployment.

### Unified Security Management and Breach Prevention

Check Point CloudGuard and Harmony protect your multi-cloud and hybrid environments. Sevco provides comprehensive visibility of all types of assets, so you know exactly what needs to be protected while identifying and mitigating the gaps.

Sevco integrates with Check Point and other security solutions to aggregate their separate asset inventories into one comprehensive, deduplicated security inventory,

along with every attribute reported by every tool, and the related software and users associated with those assets into Sevco's Asset Graph for comprehensive risk assessment.

By combining Check Point's and Sevco's solutions, you can be confident that Check Point's best-in-class security solutions are deployed everywhere they need to be, and any risk they uncover are enriched with all the intelligence your team needs from every tool in your security stack.

Check Point's CloudGuard, Harmony SASE integrate with Sevco's Exposure Assessment Platform via API, consolidating all the devices, users, software, vulnerabilities, and controls from across your environment into a single platform that uncovers exposures like under deployed tools, CVEs on assets without mitigating controls, and more. Sevco provides the comprehensive visibility and intelligence security teams require to ensure their tools are deployed and configured correctly.

## BENEFITS

## IMPACTS

### Maximize ROI on Security

Ensure your existing security tools are deployed where they need to be with the comprehensive, real-time inventory of your assets that Sevco provides

### Uncover Security Gaps and Misconfigurations

Automatically uncover assets missing critical security controls, or agents with misconfigured states that leave your assets exposed. Automate remediation workflows to quickly remediate and mitigate exposures.

### Consolidate Exposures

Consolidate exposures from across your cloud environments from any tool that reports them or that Sevco detects, including CVEs, missing or misconfigured agents, end-of-life systems, and more—all enriched with threat intelligence and business context.

### Streamline Risk Assessment

Sevco enriches exposures with threat intelligence like known exploits, technical severity, asset criticality, associated users and their privileges, and other business context to provide a seamless risk assessment across all classes of exposures.

### Improve Remediation Efficiency & Efficacy

Consolidate intelligence from Harmony SASE and CloudGuard with other tools to better assess risks of exposures, prioritize the greatest risks for remediation, and validate remediation efficacy when it's observed on an asset—not just when a ticket is closed.

### Reduce Costs

Uncover over-licensed or overlapping tools to reduce costs and simplify your security stack and deploy budgets where they're most effect

## About Check Point Software Technologies Ltd

Check Point Software Technologies Ltd. ([www.checkpoint.com](http://www.checkpoint.com)) is a leading AI-powered, cloud-delivered cyber security platform provider protecting over 100,000 organizations worldwide. Check Point leverages the power of AI everywhere to enhance cyber security efficiency and accuracy through its Infinity Platform, with industry-leading catch rates enabling proactive threat anticipation and smarter, faster response times. The comprehensive platform includes cloud-delivered technologies consisting of Check Point Harmony to secure the workspace, Check Point CloudGuard to secure the cloud, Check Point Quantum to secure the network, and Check Point Infinity Core Services for collaborative security operations and services.

## About Sevco Security

Sevco Security ([www.sevcosecurity.com](http://www.sevcosecurity.com)) is a single exposure assessment platform for end-to-end exposure management that surfaces and consolidates all of an organization's vulnerabilities (like CVEs and security gaps), correlates them with the comprehensive inventory of assets (devices, users, and software), and enriches them with threat intelligence and business context so security teams can more efficiently find and manage all vulnerabilities in a single solution, from identification to prioritization, mitigation, and remediation with all the actionable insights security teams require to evaluate and reduce risk from exposures and reduce costs from overlapping tools.

### Worldwide Headquarters

5 Shlomo Kaplan Street, Tel Aviv 6789159, Israel | Tel: +972-3-753-4599

### U.S. Headquarters

100 Oracle Parkway, Suite 800 Redwood City, CA 94065 | Tel: 1-800-429-4391

[www.checkpoint.com](http://www.checkpoint.com)