

WELCOME TO THE FUTURE OF CYBER SECURITY

CHECK POINT + NETSKOPE

THREAT PROTECTION THAT WORKS EVERYWHERE



360° cloud visibility,
multi-layered threat detection,
flexible remediation,
end-to-end policy enforcement
across SaaS, IaaS, and Web

Features

- Combined multi-layered protection against cloud malware from both Netskope and Check Point
- Automated policy enforcement
- 360-degree cloud and web visibility

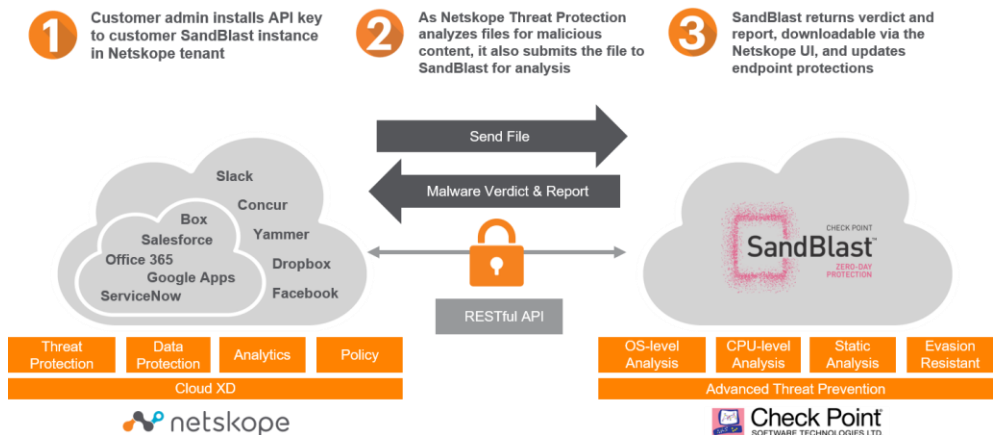
Benefits

- Leverage multiple detection engines from both Netskope and Check Point
- Detect and quarantine malware with automated policies
- Enforce automated policies to inspect cloud services for malware and other advanced threats
- Create targeted or broad policies for all your cloud services
- Get unparalleled visibility into the cloud and web, whether your users are on premise or remote, and whether they are using a browser, sync client or mobile app

INSIGHTS

Although the cloud makes it easy for you to collaborate and share, these same capabilities make the cloud an attractive target for attackers trying to spread malware and carry out other malicious activity. Netskope, the only cloud access security broker (CASB) with comprehensive threat protection for cloud services, combines a unique cloud vantage point with multi-layered threat detection and remediation capabilities. Netskope sees cloud traffic that other security solutions don't, such as sync clients, mobile apps, and TLS-encrypted traffic to cloud services, opening your eyes to threats hiding in your cloud services. The Netskope integration with SandBlast by Check Point enables joint customers to harness the combined power of both solutions to enforce granular policies across SaaS, IaaS, and web, protect corporate data, and stop elusive and advanced persistent attacks.

With the Netskope Security Cloud, scan your cloud and web environment for malware using the combined power of both Netskope and Check Point's threat detection engines. From static analysis and heuristics to dynamic sandbox analysis, the integrated Netskope and Check Point solution provides multiple layers of protection. In addition, Netskope's award winning 360° data protection guards sensitive data everywhere through advanced cloud DLP and encryption across SaaS, IaaS, and web. Built in the cloud, Netskope works regardless of location or device and handles the direct-to-cloud and direct-to-web traffic that others miss. Unified policy enforcement ensures that the cloud is a safe place to collaborate without fear of malware or inadvertently sharing confidential information.



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KEY CAPABILITIES

Deployed entirely from the Netskope dashboard, the Netskope and Check Point solution connects to your cloud services via a secure API token. Netskope then pushes discovered malicious files to SandBlast for an independent verification and validation. Within minutes, the SandBlast services returns a verdict and a report via the Netskope console, extensively outlining the attack's Indicators of Compromise as discovered by Check Point. Additionally, the Check Point protected enterprise environment has safely been inoculated from future file movement by the validated malware originally discovered in the cloud by Netskope.

End-to-end security and policy enforcement

Seamless integration between Check Point and Netskope provides the end-to-end visibility enterprises need to protect their cloud and web environment. IT and security teams can take granular, policy-based action to mitigate cloud risks, protect sensitive data, and stop advanced threats.

Stop elusive attacks

Only the Netskope and Check Point advanced threat protection solution stops elusive attacks across SaaS, IaaS, and web. Built in the cloud and packed with real-time and deep detection engines, our solution finds malware and ransomware that legacy tools miss. Take advantage of Check Point evasion-resistant malware detection, proactive threat intelligence from Netskope Threat Research Labs and powerful workflows to quarantine malicious files and reverse the effects of an attack.

Complete visibility

Gain complete visibility into cloud services from a Web browser, mobile app, or sync client. An all-mode architecture capable of covering all cloud traffic whether users are on premise or remote inspects files stored in your sanctioned cloud services, as well as files on route to any cloud service—even those using SSL-encrypted connections.

Faster response

You need to respond to threats faster than ever to keep pace with the speed of the cloud. The Netskope and Check Point integrated solution lets you take immediate, automated action on advanced threats, as well as thoroughly analyze and remediate new cloud threats.

Comprehensive reporting

Leverage the integration to quickly, and automatically, combine the threat engines from Netskope and Check Point to produce actionable intelligence and present you with a SandBlast threat report and malware verdict in the Netskope UI in addition to Netskope's own findings on the original attack.

ABOUT CHECK POINT

Check Point Software Technologies Ltd. (www.checkpoint.com), is the largest network cyber security vendor globally, providing industry-leading solutions and protecting customers from cyber-attacks with an unmatched catch rate of malware and other types of threats. Check Point offers a complete security architecture defending enterprises – from networks to mobile devices – in addition to the most comprehensive and intuitive security management. Check Point protects over 100,000 organizations of all sizes.

ABOUT NETSKOPE

Netskope is the leader in cloud security. We help the world's largest organizations take full advantage of the cloud and web without sacrificing security. Our patented Cloud XD technology eliminates blind spots by going deeper than any other security provider to quickly target and control activities across thousands of cloud services and millions of websites. With full control through one cloud-native interface, our customers benefit from 360-degree data protection that guards data everywhere and advanced threat protection that stops elusive attacks. We call this smart cloud security.

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