CHECK POINT+ MANAGEDMETHODS
COMPREHENSIVE DEFENSE AGAINST
NETWORK AND CLOUD-BASED THREATS

Benefits

- Implement audit and control of sanctioned cloud applications
- Discover user-enabled third-party sanctioned cloud applications
- Uncover widely or anomalous shared documents that contain sensitive information
- Extend security policies beyond the network perimeter with cloud-native APIs
- Support consistent, granular DLP policies across on-premise and cloud applications
- Gain visibility into sanctioned and Shadow IT cloud application usage, including behavioral analysis of user activity over time
- Detect and defend against cloud-based malware attacks

INSIGHTS

Companies today are dealing with ever-increasing threats from cyber-attacks while challenged with the need to safely leverage cloud services. It's no secret cloud application (SaaS) usage is on the rise now that these applications are readily available throughout the enterprise. Sensitive data moves freely between the enterprise and the cloud. IT security teams are struggling to maintain control, prevent data loss, and reduce risk. This use of both sanctioned and unsanctioned applications has created an intensified risk of data leaks and malware attacks from suspicious cloud providers. Organizations need better visibility into their employee’s use of all cloud applications and a way to control the use of unsanctioned Shadow IT applications.

JOINT SOLUTION

ManagedMethods and Check Point have formed a partnership to deliver enhanced network security and cloud application control. The combination of these two leading security solutions ensures high performance network protection and cloud application security to address rapidly evolving threat landscapes.

The joint solution combines ManagedMethods’ Cloud Access Security Broker (CASB) product, Cloud Access Monitor, with Check Point's Next Generation Threat Prevention technologies, including SandBlast Zero-Day Protection API and DLP Software Blade. This integrated solution provides IT security professionals with complete visibility and control of network traffic, cloud application usage, malware detection and data loss prevention.

HOW IT WORKS

On a corporate network, the Check Point Next Generation Firewall secures and protects the corporate network, while Cloud Access Monitor extends the corporate security policy, providing visibility into how cloud data is stored, accessed and shared. Cloud Access Monitor also provides audit and control beyond the network perimeter using cloud-native APIs to popular cloud collaboration apps including Google G Suite, Microsoft Office 365, OneDrive, Dropbox and Box.

The integrated solution also leverages Check Point’s DLP Software Blade to combat data loss by monitoring both the network perimeter for suspected breaches, as well as detecting risks such as unsafe file sharing links, PII or confidential information in documents or malware infected files.
A BETTER APPROACH TO CLOUD SECURITY

ManagedMethods’ Cloud Access Monitor extends your organization’s security policies beyond the network perimeter to detect sanctioned and unsanctioned cloud application use. With our joint solution you can also control the use of these applications. When Cloud Access Monitor detects an unsanctioned application, your IT security team sends a dynamic policy update to the Check Point Next Generation Firewall to block the use of that application.

The Check Point and ManagedMethods Joint Solution Controls Network and Cloud Application Use and Defends Against Malware Threats and Data Loss

ABOUT CHECK POINT

Check Point Software Technologies Ltd. (www.checkpoint.com), is the largest pure-play security vendor globally, provides industry-leading solutions, and protects customers from cyberattacks with an unmatched catch rate of malware and other types of attacks. Check Point offers a complete security architecture defending enterprises’ networks to mobile devices, in addition to the most comprehensive and intuitive security management. Check Point protects over 100,000 organizations of all sizes. At Check Point, we secure the future.

ABOUT MANAGEDMETHODS

ManagedMethods offers the most efficient way to gain visibility into how data is stored, accessed and shared in cloud applications such as Microsoft Office 365, OneDrive, Google G Suite, Dropbox and Box, as well as to control unsanctioned Shadow IT applications. ManagedMethods’ Cloud Access Monitor is the only Cloud Access Security Broker (CASB) that can be deployed in 30 minutes, with no special training, and with no impact on users or networks. Learn more at managedmethods.com.

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