



CHECK POINT + HEXNODE

Elevate endpoint security and management with seamless integration and advanced mobile threat protection

Elevate Mobile Security And Management Across All Enterprise Endpoints

Benefits Include:

- **App Protection:** Detects and prevents the download of malware apps, ensuring that only safe applications are installed on managed devices
- **Phishing Protection:** Blocks phishing attacks across all applications, safeguarding users from falling victim to sophisticated phishing schemes
- **Data Protection:** Curtails the distribution of sensitive data from infected devices to malicious botnets, enhancing overall data protection and maintaining the integrity of enterprise information

Challenge

Over the past decade, the swift integration of mobile devices into the workplace has significantly broadened the attack surfaces of numerous organizations. The absence of adequate management and security protocols renders these devices vulnerable to malicious actors. Consequently, administrators face the dual challenge of establishing a baseline for device security and ensuring compliance throughout their fleet, while also addressing mobile security gaps to preemptively identify and counteract potential threats.

Solution

The integration of Hexnode Unified Endpoint Management (UEM) with Check Point Harmony Mobile offers a robust solution that elevates endpoint security and management to new heights. This seamless integration combines the advanced mobile threat protection capabilities of Check Point Harmony Mobile with Hexnode UEM, providing a holistic approach to mobile security. The Check Point Harmony Mobile integration is supported for both iOS and Android devices, ensuring broad coverage across mobile platforms.

How It Works

- **App Installation:** Hexnode UEM's integration with Check Point Harmony Mobile allows IT administrators to enforce the installation of the Harmony Mobile app by setting it up as a mandatory application.
- **Threat Information Access:** Once the Harmony Mobile app is installed, administrators can access device-specific threat risk status information directly from the Hexnode UEM portal. This centralized view provides real-time insights into the security posture of each device.
- **Risk Status Rating:** Hexnode UEM rates the device's risk status as none, low, medium, or high, based on the data collected from Harmony Mobile. This risk assessment helps administrators take proactive measures to mitigate potential threats.

About Hexnode

Hexnode UEM is an industry-leading endpoint management solution that offers a comprehensive set of features designed to secure, manage, and remotely monitor devices within the enterprise. Constantly evolving to keep pace with the latest technologies and industry trends, Hexnode serves businesses of all sizes, from start-ups to Fortune 100 companies, delivering exceptional device management functionalities.

About Check Point

Check Point Software Technologies Ltd. (www.checkpoint.com) is a leading provider of cyber security solutions to corporate enterprises and governments globally. Check Point Infinity's portfolio of solutions protects enterprises and public organisations from 5th generation cyber-attacks with an industry leading catch rate of malware, ransomware and other threats. Infinity comprises three core pillars delivering uncompromised security and generation V threat prevention across enterprise environments: Check Point Harmony, for remote users; Check Point CloudGuard, to automatically secure clouds; and Check Point Quantum, to protect network perimeters and datacenters, all controlled by the industry's most comprehensive, intuitive unified security management; Check Point Horizon, a prevention-first security operations suite. Check Point protects over 100,000 organizations of all sizes.

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