

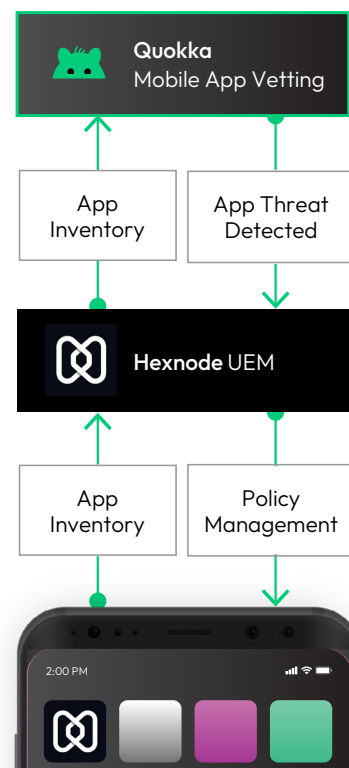
Comprehensive mobile security from Quokka & Hexnode

Hexnode secures your devices. Quokka secures your apps. Together, we deliver true end-to-end mobile protection.

Quokka and Hexnode, a Unified Endpoint Management (UEM) platform trusted for managing and securing corporate devices, have partnered to integrate Quokka's mobile app risk intelligence directly into the Hexnode environment—closing the mobile app security gap and delivering a more complete, end-to-end mobile security solution.

With this combined offering, organizations can manage their mobile devices through Hexnode while continuously assessing apps for malicious behavior, security flaws, and privacy risks with Quokka—all within a single, unified console.

Together, Hexnode and Quokka enable enterprises to secure the mobile workforce more holistically, combining the convenience of UEM policy control with the confidence of continuous, intelligent app risk visibility.



Quokka and Hexnode integration delivers:

Continuous App Behavior Monitoring

Detects data exfiltration, app collusion, and malicious activity on installed apps — not just at install time.

Automated Policy Enforcement

High-risk apps or compromised devices trigger automated actions: block, quarantine, or flag for review.

Agentless, Zero-Disruption Deployment

Full app risk monitoring without additional apps or agents on devices — fast rollout, no user friction.

Compliance & Security Alignment

Supports enforcement of mobile security and privacy requirements for GDPR, HIPAA, MASVS, and Zero Trust models.

Quokka's unique mobile app vetting capabilities:

Full App Visibility

Scans all installed apps — including sideloaded and third-party — to uncover hidden threats.

Behavior-Based Risk Detection

Identifies malicious behaviors like app collusion, unauthorized data sharing, and surveillance activities.

Accurate Software Bill of Materials (SBOM)

Provides complete app SBOMs, including embedded libraries, to support vulnerability management and software supply chain security.

Continuous, Automated Risk Analysis

Monitors apps over time for malicious activity and privacy risks — reducing manual workload for security teams.

Compliance-Ready Risk Mapping

Aligns app risk insights with GDPR, OWASP Mobile Top 10, and other frameworks to support security and audit requirements.

Seamless Mobile Protection, Built for Real-World Use

By combining Hexnode's device management with continuous app risk monitoring, organizations can strengthen mobile security without introducing new apps, added complexity, or user adoption challenges.

To learn more about how Quokka and Hexnode secure the mobile ecosystem, [contact us](#).



Quokka is a mobile security company, trusted by the Fortune 500 and governments worldwide to reduce their mobile attack surface. Formerly known as Kryptowire, the company was founded in 2011 and is the first and longest-standing mobile security solution for the US Federal Government. State-of-the-art research fuels mobile app risk intelligence that enables organizations from all sectors to proactively protect against the ever-increasing landscape of mobile threats. Quokka's privacy-first approach helps protect enterprises while respecting end-user personal data. Quokka is bringing trusted mobile privacy and security to millions more. Learn more at www.quokka.io.



Hexnode, an award-winning cloud-based Unified Endpoint Management (UEM) solution from Mitsogo Inc., is committed to helping businesses efficiently manage their device fleets. Recognizing the importance of corporate data and the rise of BYODs, COPEs, and COBOs, Hexnode strives to introduce intelligent technologies to safeguard devices against threats and theft. It offers comprehensive endpoint management solutions compatible with major platforms, including Android, Windows, Linux, iOS, macOS, ChromeOS, Fire OS, vision OS, and tvOS. The platform offers a free trial for those interested in exploring its capabilities. For more information, please visit www.hexnode.com.

