

Comprehensive mobile security for healthcare organizations

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

Healthcare organizations are rapidly expanding their use of mobile devices and applications to support clinical workflows, patient engagement, and operational efficiency. This shift introduces new risk, particularly around the exposure of sensitive patient data and the growing complexity of mobile app ecosystems.

Quokka and Hexnode have partnered to deliver an integrated solution that combines advanced mobile app risk intelligence with comprehensive Unified Endpoint Management (UEM).

Together, Quokka Q-scout and Hexnode UEM provide healthcare organizations with end-to-end visibility and control across both devices and the applications running on them.

The result is a unified approach to mobile security that strengthens protection of Protected Health Information (PHI), reduces operational risk, and supports compliance with the Health Insurance Portability and Accountability Act (HIPAA).

How the Quokka and Hexnode integration works

- Hexnode UEM enrolls and manages all devices, continuously inventorying installed apps
- Q-scout pulls the app inventory and runs deep static, dynamic, and runtime behavioral analysis in isolated cloud environments — no agents required
- High-risk apps trigger automated policy actions: block, quarantine, or alert

Zero user disruption. Zero performance impact. Full app risk visibility.

Key capabilities of the integrated offering

- **Continuous App Behavior Monitoring** - Detects PHI data exfiltration, app collusion, unauthorized background services, and supply chain compromises through every app update.
- **Automated Policy Enforcement** - When Q-scout flags a risky app, Hexnode's policy engine automatically quarantines, blocks, or alerts.
- **HIPAA Access Controls** - Enforces ePHI secure containers, prevents PHI from opening on unmanaged devices, and enables remote lock/wipe for lost or stolen clinical devices.
- **Kiosk & Point-of-Care Lockdown** - Locks tablets to single or multi-app kiosk mode. Disables camera, social media, and other features inappropriate for clinical settings. Remote peripheral control included.

Where it makes a difference



- **EMR & Clinical App Security** - Q-scout vets EMR apps and embedded SDKs for unauthorized data sharing. Hexnode ensures EMR apps only open on managed, compliant devices, keeping PHI off personal phones.
- **Patient-Facing Devices** - Smart devices issued to patients are managed remotely — configure, troubleshoot, lock, or wipe without physical access. Q-scout verifies that monitoring apps do not leak patient data.
- **Geofenced Device Control** - Hexnode locks devices when they leave the clinical zone. Combined with Q-scout behavioral monitoring, IT receives alerts when suspicious apps are detected.

Securing healthcare mobility requires visibility, intelligence, and control across the entire mobile ecosystem. By combining the strengths of Quokka Q-scout and Hexnode UEM, healthcare organizations can stay ahead of evolving threats while maintaining compliance and operational continuity.

Ready to close the mobile app security gap in your healthcare organization?

Contact us for a personalized demo.

quokka.io/demo | hexnode.com

Quokka 

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**

Hexnode, an award-winning 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.