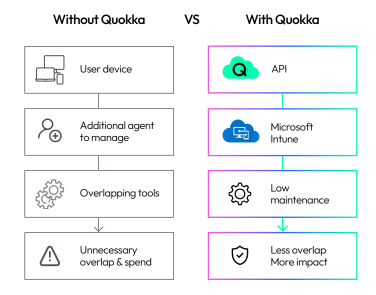
### **Quokka** Mobile App Risk Intelligence

## Uncover Hidden Mobile Risks in Microsoft Environments

Quokka secures the app layer. Microsoft secures the device. Together, we deliver end-to-end mobile security for Microsoft O365 environments.

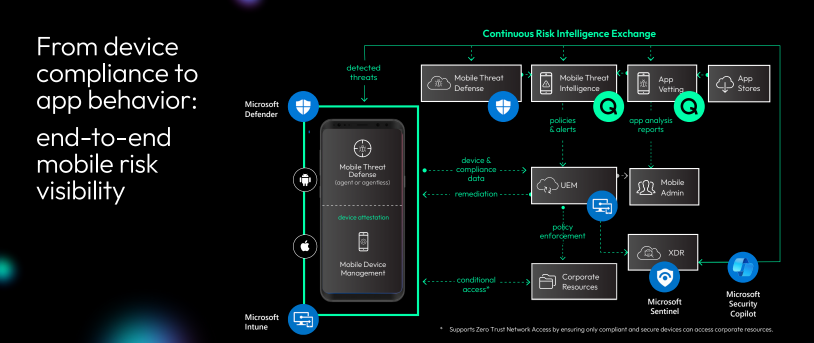
Quokka delivers continuous app behavior analysis within Microsoft's endpoint and identity ecosystem. Together, we extend zero trust to the app layer and enable policy enforcement based on what apps do—not just what they claim to be.

Mobile threats increasingly emerge from within approved apps through hidden SDKs to silent permission shifts and updates that device compliance can't detect.



## Quokka

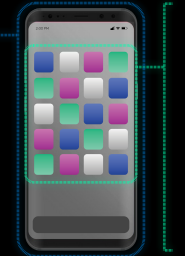
**Quokka's proprietary machine learning engines** uncover hidden threats, risky app behaviors, privacy violations, and zero-day vulnerabilities. Actionable app risk intelligence is fed directly into Microsoft Defender, Intune, and Sentinel—enabling faster detection, smarter policy enforcement, and stronger mobile security across the enterprise.



### Quokka complements Microsoft's mobile security stack:



Defender



- Quokka
- Accelerate response with cloud-based detection
- Identify unknown threats and zero-day malware
- Expose app collusion and privacy violations
- Protect against sideloaded or tampered apps
- Isolate and respond to compromise devices

## The Quokka Difference

Cut costs, simplify security Reduce manual app review efforts by over 60%

#### Expose what app stores miss

Uncover hidden risks from updates, SDK drift, and unsanctioned data flows

#### Scale mobile security with confidence Extend Microsoft's zero trust model to mobile apps, verify before granting access

#### Accelerate secure app adoption

Approve apps faster with continuous behavior analysis, balance productivity & security

### About Quokka

Quokka brings continuous, behavioral insight to mobile app security—helping organizations move beyond static policies to real-time risk visibility. Trusted by federal agencies and aligned with NIST and CISA MAV standards, we combine deep R&D with field-proven tech to set the bar for app-layer protection in zero trust environments.

## Why choose Quokka?

#### Proven results, unmatched expertise.

Quokka's R&D team has published 230+ CVEs, with discoveries cited across academia. Our research drives detection and defense.

#### We help set the standard.

Quokka contributes directly to NIST, NIAP, and MASVS frameworks by helping define how mobile app security is measured and enforced.

**Trusted by federal agencies,** Quokka powers CISA's Mobile App Vetting (MAV) program, securing apps used across U.S. federal agencies and critical infrastructure sectors.

### Ready to uncover mobile risks?

Trusted apps don't stay that way without oversight. Quokka complements Intune and Defender—giving you real-time protection for Microsoft O365 against evolving mobile threats.

# Quokka

See how Quokka extends Microsoft security to the app layer—**request your demo** today.

