

Aternity Mobile for Healthcare:

Real-Time Mobile Experience Intelligence for Connected Care

The Reality Facing Healthcare Today

Clinicians now rely on mobile devices for patient records, medication administration, secure messaging, telemedicine, and remote monitoring. Mobile experience is no longer an IT convenience - it is a core component of modern care delivery.

Yet healthcare environments are among the most complex and unforgiving IT ecosystems. Device compatibility challenges, dense Wi-Fi environments, application instability, and strict privacy regulations create constant operational pressure. When mobile systems fail, care delivery slows, clinician frustration rises, and patient safety may be put at risk.

Traditional device management tools focus on enforcing security posture. What they lack is clear, real-time visibility into how clinical applications and mobile systems actually perform at the bedside and across care environments. Healthcare doesn't just need mobile uptime. It needs continuous clinical performance intelligence.

From Device Control to Clinical Experience Intelligence

Riverbed Aternity Mobile provides unified, real-time visibility into healthcare app performance, device health, and network connectivity across Android and iOS devices.

Rather than relying on static dashboards, IT teams gain ongoing visibility into factors that influence EHR responsiveness, secure messaging reliability, battery performance, CPU utilization, Wi-Fi roaming, and session stability, helping them proactively support clinical workflows.

With device-level diagnostics, IT can immediately isolate whether disruptions originate in the clinical application, the device itself, the wireless infrastructure, or backend systems.

IT teams can broadcast important updates and gather clinician feedback through surveys, providing insights that help improve mobile experience and support day-to-day care delivery.

Where Mobile Performance Directly Impacts Patient Outcomes

Clinical Documentation & EHR Access

Ensure uninterrupted access to patient records at the bedside.

Why it matters:

Delays in charting slow care and increase clinical risk.

Telehealth & Remote Care

Maintain stable mobile sessions for remote consultations.

Why it matters:

Dropped sessions delay diagnosis and continuity of care.

IT & Clinical Support

Proactively identify clinical mobile issues before staff escalate.

Why it matters:

Faster resolution protects uptime and reduces staff frustration.

Operational Advantages for Healthcare IT



Aternity Mobile enables healthcare IT teams to protect clinical uptime and clinician productivity with continuous performance intelligence. Teams benefit from faster troubleshooting, reduced clinical workflow disruption, and secure mobile performance across highly complex hospital environments.

Why Healthcare Organizations Choose Aternity Mobile



Aternity Mobile unifies real-time mobile experience intelligence with AI-driven insights, automation, and clinician feedback, helping IT teams proactively support reliable care delivery across complex clinical environments.

Business & Clinical Outcomes That Matter



Healthcare organizations using Aternity Mobile realize faster resolution of mobile issues, higher clinician satisfaction, and more reliable telehealth and remote care delivery across their patient populations.

Make Mobile Performance a Clinical Advantage

Request a [personalized demo](#) to see how Aternity Mobile monitors EHR access, telehealth delivery, and clinician productivity or visit [Aternity Mobile](#).

