

MapMyRun Weekend Quality Assessment

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MapMyRun may have behaved exactly as designed. The quality question is whether a predictable human mistake deserves better prevention, detection, or recovery—balanced against false positives, accessibility, privacy, battery use, and implementation cost.

Track 1 · Positive GPS-resilience result

Three Gold Camp Road walks crossed Tunnel #1 six times across iPhone-started, Watch-started, and phone-off acquisition paths. Every workout saved and remained physically plausible.

0.91 mi 18:25 · 20:07/mi	1.00 mi 20:15 · 20:18/mi	1.07 mi 21:34 · 20:05/mi
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SUPPORTED INTERPRETATION

Some instantaneous traces were noisy, but the saved results demonstrated respectable reliability and graceful degradation under the tested conditions. Distance variation alone is not defect evidence because execution time and exact endpoints varied.

Track 2 · User-trust edge case

Two unended Run sessions preserved known vehicle travel as workout performance. One contained a 2:02 mile; the Sunday record included 2:16–2:20 miles with low heart-rate values that do not credibly describe human running.

SUPPORTED INTERPRETATION

The broad behavior is consistent with the documented user responsibility to end a workout. The open product question is whether authoritative-looking bad data deserves an integrity signal or practical recovery path. Root cause, fleet frequency, severity, and the best response are not established.

DOWNSTREAM SIGNAL

Apple Health later displayed the affected activity in a trusted daily view. Exact sync timing, transformation behavior, and broader propagation remain unverified.

CORE QUALITY INSIGHT

Working as designed can still reduce trust. Requirements compliance does not automatically settle the product-quality question. Evidence about prevalence and impact should precede a reflexive fix.

NEXT QUESTIONS

- Review prior product decisions and support signals.
- Establish prevalence, recovery, and downstream impact.
- Replay representative transitions deterministically.
- Compare guardrails against false-positive and operating costs.