



Professional Lighthouse Report

Demo report to validate cover, scores, interpreted metrics, priorities, roadmap and limitations.

CLIENT

QLAC Store

PROJECT

QLAC Storefront

AUDITED URL

<https://store.qlacaudit.com/>

GENERATED

2026-05-28 19:46

Prepared by QLAC Audit

qlacaudit.com · docs.qlacaudit.com



Executive summary

Overall status

Overall status: 93/100 as the current reference.

Main risk

Lab responsiveness. Status:
Needs improvement.

Next action

Prioritize the items affecting loading, responsiveness and client-facing technical interpretation.

Top 3 priorities

- Optimize LCP element stability
- Reduce long JavaScript tasks

WHAT THIS RESULT MEANS

The URL has a usable baseline for prioritization. The focus should be resolving the main opportunities and repeating the measurement to validate real improvement.

UX

The experience starts from a solid base, but LCP and interaction should be monitored to avoid friction.

Technical SEO

Strong overall state, with opportunities in metadata and secondary page interpretation.

Conversion

Improving LCP and long tasks can reduce waiting time in key interactions.

Tracking

Use this measurement as a baseline for before/after comparison.

Score overview

OVERALL

93

Excellent · solid baseline for tracking

PERFORMANCE

87

Good · review LCP and long tasks

ACCESSIBILITY

95

Excellent · maintain accessibility criteria

BEST PRACTICES

91

Excellent · no active critical signals

SEO

97

Excellent · maintain metadata and crawling

Key metrics interpreted

FCP**1.17 s**

First visible content in lab data.

LCP**2.31 s**

Main visible element in lab data.

CLS**0.01**

Visual stability of the page.

TBT**223 ms**

Main-thread blocking in lab data.

SPEED INDEX**2.97 s**

Perceived visual speed.

Responsiveness

ESTIMATED STATUS**Needs
improvement****RISK SCORE****35****DATA SOURCE****Lighthouse
Insight****DATA TYPE****Lab estimate**

This result is not real-user INP. It is a lab estimate based on signals such as TBT, long tasks and Lighthouse insights.

Quick read

The measurement shows useful signals for prioritizing lab responsiveness. This result does not replace real user INP.

Prioritized recommendations

Optimize LCP element stability

High impact

Performance

Medium

FCP / LCP

LCP 2.48 s

WHAT IT MEANS

The main image takes longer than recommended to appear.

WHAT TO DO

Preload the main hero image, reduce critical CSS and review font priority.

EXPECTED IMPACT

Should improve perceived initial speed and reduce the time until the main content becomes visible.

Reduce long JavaScript tasks

Medium impact

Responsiveness

Medium

Responsiveness / TBT

TBT 180 ms

WHAT IT MEANS

The main thread accumulates enough blocking time to raise responsiveness risk.

WHAT TO DO

Split bundles, defer third-party scripts and review checkout initialization.

EXPECTED IMPACT

Should reduce delays in clicks, forms and interactive components.

Recommended roadmap

Fix now

Objective: Resolve immediate-impact opportunities.

- Optimize LCP element stability
- Reduce long JavaScript tasks

Consolidate

Objective: Group improvements and validate impact with before/after evidence.

- Review third-party scripts and critical resources.

Continuous optimization

Objective: Avoid regressions and sustain technical quality.

- Prepare before/after measurements and field data when available.
- Schedule periodic monitoring.

QLAC conclusion

The measurement shows a technical base that can improve through prioritized actions. We recommend applying the main corrections and repeating the measurement to prove improvement with evidence.

Scope and limitations

This report uses lab data. Lighthouse does not measure real INP. Real INP requires field data, RUM or CrUX. QLAC does not guarantee SEO ranking, certifications or total absence of defects.