

Performance Audit Tool

Website *Performance* Audit Report

Lighthouse · Core Web Vitals · Business Analysis

Target URL

https://notionx.ai

Mobile Score

97

out of 100

Desktop Score

100

out of 100

Audit Date

March 13, 2026 at 05:57

Device(s)

Both

Report Type

Full Audit

Mobile Performance Report

Lighthouse Scores

Performance 97 Good	Accessibility 100 Good	Best Practices 100 Good	SEO 100 Good
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Core Web Vitals

LCP — Main Content Load 2.1 s	FID — Click Response 100 ms	CLS — Layout Stability 0.023
FCP — First Visible Content 1.2 s	TTFB — Server Response Root document took 240 ms	TBT — Page Freeze Time 70 ms

Overview

NotionX.ai is performing exceptionally well on mobile. With a speed score of 97 out of 100 and near-perfect marks across every category, this site is in the top tier of websites tested. There are no critical problems to fix right now. The small gap between a perfect score and the current one is worth closing, as even marginal speed improvements can meaningfully increase the number of visitors who stay and take action.

What is Working Well

- +The site loads its first visible content in 1.2 seconds, which is well ahead of most competitor websites
- +The page never shifts or jumps around while loading, giving visitors a smooth and professional experience
- +The server responds almost instantly at 240 ms, meaning the website itself is well-hosted and reliable

Issues to Fix

Issue	What Visitors Experience	Business Cost
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No critical issues found

Visitors are not experiencing any significant problems on mobile

There is no immediate business cost here — the site is in excellent health

Quick Wins

What to Do	Why it Helps	Effort
Shave the main content load time from 2.1s to under 1.8s	Visitors reach the key message faster, reducing the chance they leave before reading it	Medium
Review any large images on the page	Smaller images load faster on slower mobile connections, keeping visitors engaged	Easy
Test the site on a slow mobile connection once a month	Catches any future slowdowns before they affect real customers	Easy

Top Priorities

1. Focus on keeping these scores as the site grows. Adding new features or content can quietly slow a site down, so run a monthly check to make sure nothing has slipped.
2. Bring the main content load time (currently 2.1 seconds) as close to 1.5 seconds as possible. This is the one metric with a small amount of room for improvement and faster here means more visitors read your core message.
3. Confirm the site performs this well on Android devices as well as iPhones, since mobile audiences use both and performance can vary between them.

Business Impact of Fixing These Issues

- Visitors who land on a fast, stable page are significantly more likely to sign up or enquire — this site is already positioned to convert well compared to slower competitors
- A perfect accessibility score of 100 means no potential customer is being turned away due to the site being difficult to read or navigate, which protects your addressable audience
- With SEO scoring 100, search engines are giving this site every opportunity to rank well, meaning money spent on content or advertising is not being wasted by a poorly built website

Desktop Performance Report

Lighthouse Scores

Performance 100 Good	Accessibility 100 Good	Best Practices 100 Good	SEO 100 Good
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Core Web Vitals

LCP — Main Content Load 0.4 s	FID — Click Response 100 ms	CLS — Layout Stability 0.001
FCP — First Visible Content 0.3 s	TTFB — Server Response Root document took 200 ms	TBT — Page Freeze Time 50 ms

Overview

NotionX.ai is performing at an exceptional level on desktop. Every measurable score has hit the maximum possible mark, and the page loads in well under a second. There are no critical problems to fix right now — this site is in rare company.

What is Working Well

- +The page loads almost instantly, with the first visible content appearing in just 0.3 seconds
- +The site is fully accessible, meaning customers using screen readers or assistive tools can use it without issues
- +Search engines can read and rank every part of the page with no technical barriers in the way

Issues to Fix

Issue	What Visitors Experience	Business Cost
No critical issues identified	Visitors experience a fast, stable, fully functional page	No measurable business cost at this time

Quick Wins

What to Do	Why it Helps	Effort
Schedule a mobile performance test	Desktop scores are perfect, but most visitors browse on phones — confirm that experience matches	Easy
Review page content and calls to action	Perfect technical scores mean the site itself is not the obstacle — messaging and offers now matter most	Easy
Set a reminder to retest in 90 days	Performance can drift as new content or tools are added — a regular check protects what you have built	Easy

Top Priorities

1. Run the same tests on mobile devices. Desktop is flawless, but mobile visitors often have a very different experience and typically make up the majority of traffic.
2. Focus energy on conversion rather than technical fixes. With a perfect technical foundation, the next gains in revenue will come from your offer, your copy, and your calls to action.
3. Keep monitoring as the site grows. Adding new features, videos, or third-party tools can quietly slow things down — a quarterly check takes minutes and protects your results.

Business Impact of Fixing These Issues

- A page that loads in under half a second means virtually no visitors are leaving out of frustration before they even see your offer
- Perfect SEO scores mean Google has no technical reason to rank a competitor above you — your content and reputation now determine your position
- A stable, accessible site builds immediate trust with first-time visitors, which directly supports sign-ups, enquiries, and sales