

Performance Audit Tool

Website *Performance* Audit Report

Lighthouse · Core Web Vitals · Business Analysis

Target URL

<https://notionmind.com>

Mobile Score

97

out of 100

Desktop Score

98

out of 100

Audit Date

March 26, 2026 at 17:59

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 1.1 s	FID — Click Response 120 ms	CLS — Layout Stability 0.037
FCP — First Visible Content 0.9 s	TTFB — Server Response Root document took 120 ms	TBT — Page Freeze Time 180 ms

Overview

Notionmind.com 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 faster than the vast majority of websites visitors use daily. The one minor area worth attention is a small delay before the page becomes fully interactive, but this is unlikely to cause any noticeable frustration for real visitors.

What is Working Well

- +The site loads its first visible content in under 1 second, meaning visitors see something almost immediately
- +Perfect scores in accessibility, best practices, and SEO mean the site works for all users and ranks well in search
- +The server responds in 120 milliseconds, which is extremely fast and means delays are not coming from the hosting

Issues to Fix

Issue	What Visitors Experience	Business Cost
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Page interactivity delay

For roughly 180 milliseconds after loading, taps and clicks may not register immediately

Visitors who tap a button and see nothing happen may assume the site is broken and leave

Quick Wins

What to Do	Why it Helps	Effort
Review any third-party tools running on the site (chat widgets, analytics, ads)	Removing unused tools reduces the time before the page responds to clicks	Easy
Check that all images are properly sized for mobile screens	Correctly sized images load faster and improve the experience on smaller screens	Easy
Test the site on a slower mobile connection (3G) once a month	Catches problems before real visitors experience them	Easy

Top Priorities

1. Reduce the time the page takes to respond to taps by auditing any background scripts or third-party tools running on the page. This could push the speed score to a perfect 100.
2. Maintain the current perfect SEO and accessibility scores by reviewing them quarterly, as updates to the site can accidentally undo these gains.
3. Monitor page load times on a regular schedule so any future slowdowns are caught early, before they affect visitor experience or search rankings.

Business Impact of Fixing These Issues

- With a 97 speed score, visitors are extremely unlikely to abandon the site due to loading times, which directly protects conversion rates and enquiry volumes
- Perfect SEO scores mean the site is being found by the right people through search engines, supporting consistent organic traffic without additional ad spend
- Fast server response times build trust with first-time visitors, who often judge a business's reliability by how quickly its website feels in their hands

Desktop Performance Report

Lighthouse Scores

Performance 98 Good	Accessibility 100 Good	Best Practices 100 Good	SEO 100 Good
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Core Web Vitals

LCP — Main Content Load 0.6 s	FID — Click Response 140 ms	CLS — Layout Stability 0.024
FCP — First Visible Content 0.3 s	TTFB — Server Response Root document took 0 ms	TBT — Page Freeze Time 110 ms

Overview

Notionmind.com is performing at an exceptional level on desktop. With near-perfect scores across every category, this site is fast, accessible, and built to the highest standards. The only area with any room for improvement is a brief moment where the page does not respond to clicks, which affects a small number of visitors but is worth addressing to make the experience completely seamless.

What is Working Well

- +The site loads almost instantly, with the first visible content appearing in just 0.3 seconds
- +Perfect scores in accessibility, best practices, and SEO mean every type of visitor can use the site and search engines rank it with full confidence
- +The main content appears in under 1 second, which is well ahead of what most visitors expect

Issues to Fix

Issue	What Visitors Experience	Business Cost
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Brief unresponsive window

When a visitor clicks something in the first moments of the page loading, there is a 110ms delay before anything happens

Visitors who click and see nothing may assume the site is broken and leave before converting

Quick Wins

What to Do	Why it Helps	Effort
Review any scripts that run as the page loads	Reducing early background activity shortens the window where clicks do not register	Medium
Test the site on a slower internet connection	Confirms whether the 110ms delay feels noticeable to visitors outside of ideal conditions	Easy
Run a monthly re-test using the same tool	Keeps performance scores high as content and updates are added over time	Easy

Top Priorities

1. Address the 110ms unresponsive window by working with your developer to reduce the amount of work the browser does immediately on load. This could push your speed score from 98 to a perfect 100.
2. Continue monitoring scores after any new content, plugins, or tools are added to the site, as these are the most common cause of performance dropping over time.
3. Maintain your perfect SEO and accessibility scores by reviewing them each time a new page or section is published.

Business Impact of Fixing These Issues

→Visitors who experience even a half-second delay in response when clicking are measurably less likely to trust the site, which can reduce enquiries and sign-ups

→A perfect speed score on desktop strengthens your position in Google search results, meaning more potential customers find you before they find a competitor

→Sites that score this highly on accessibility reach a wider audience including people using assistive technology, which broadens your potential customer base without any extra marketing spend