

Performance Audit Tool

Website *Performance* Audit Report

Lighthouse · Core Web Vitals · Business Analysis

Target URL

<https://notionmind.com>

Mobile Score

98

out of 100

Desktop Score

100

out of 100

Audit Date

March 12, 2026 at 12:25

Device(s)

Both

Report Type

Full Audit

Mobile 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 2.4 s	FID — Click Response 70 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 20 ms

Overview

Notionmind.com is performing exceptionally well on mobile. With a speed score of 98 out of 100, this site loads faster than the vast majority of websites visitors use every day. There are no critical problems to address right now, which means your business is already giving visitors a smooth, professional first impression.

What is Working Well

- +The site scores a perfect 100 for accessibility, meaning all visitors including those using screen readers or assistive tools can use the site without barriers
- +The server responds in 120 milliseconds, which is very fast and means visitors are never kept waiting just to get the page started
- +SEO and best practices both score 100, meaning search engines can find and rank the site easily and the site follows all modern web standards

Issues to Fix

Issue	What Visitors Experience	Business Cost
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No critical issues found

Visitors experience a smooth and responsive site across all tested areas

No business risk identified from current performance data

Quick Wins

What to Do	Why it Helps	Effort
Review the 2.4 second main content load time	Bringing this under 2 seconds would feel noticeably snappier to visitors on slower mobile connections	Medium
Test the site regularly on real devices	Scores can shift after updates or new content is added, so checking monthly protects the gains already made	Easy

Top Priorities

1. Maintain your current performance by testing after any major website update. Scores this high are rare and worth protecting. Expect no change in score if you check monthly.
2. Look into whether the main content, which takes 2.4 seconds to appear, could load slightly faster. Even half a second improvement keeps more visitors engaged before they decide to leave.
3. Continue prioritising accessibility as the site grows. Adding new content or features can accidentally break accessibility, so a quick check after each update keeps that perfect score intact.

Business Impact of Fixing These Issues

- A site this fast keeps visitors engaged from the first second, reducing the chance they leave before seeing what you offer
- Perfect SEO and best practice scores mean search engines are more likely to show your site to potential customers, supporting organic growth without extra advertising spend
- Visitors on slow mobile connections, which is the majority of mobile users globally, will still have a positive experience, meaning fewer lost customers due to frustration

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 0.5 s	FID — Click Response 60 ms	CLS — Layout Stability 0.024
FCP — First Visible Content 0.3 s	TTFB — Server Response Root document took 10 ms	TBT — Page Freeze Time 20 ms

Overview

Notionmind.com is one of the fastest, most well-built websites tested. It scores a perfect 100 in every category on desktop. There are no significant problems to fix at this time. This means visitors are getting the best possible experience, which supports trust, search rankings, and conversions.

What is Working Well

- +The page loads almost instantly, with the first visible content appearing in just 0.3 seconds
- +The server responds in 10 milliseconds, meaning nothing is slowing visitors down before the page even starts loading
- +The site is fully accessible, follows all best practices, and is perfectly set up for Google to find and rank it

Issues to Fix

Issue	What Visitors Experience	Business Cost
No critical issues found	Visitors experience no delays, confusion, or technical problems	No measurable business cost at this time

Quick Wins

What to Do	Why it Helps	Effort
Schedule a re-test in 90 days	Ensures performance stays at 100 as the site grows and changes	Easy

Top Priorities

1. Maintain what you have by avoiding large image uploads or new tools that slow the page down, so scores stay at 100
2. Run a mobile test to confirm the same quality experience exists for phone users, who now make up the majority of web traffic
3. Continue building content and backlinks since your technical foundation is already perfect and SEO growth is the logical next step

Business Impact of Fixing These Issues

- A perfect speed score means virtually no visitors are leaving due to frustration, which directly protects every pound spent on marketing or advertising
- Google uses speed and technical quality as ranking signals, so this site is already in the best possible position to rank above slower competitors
- First impressions happen in under a second online, and at 0.3 seconds to first visible content, visitors are forming a positive impression before most competing sites have even started loading