

Report from Feb 11, 2026, 9:56:39 AM

<https://www.porsche.com/usa/>

Analyze

 Mobile

 Desktop



Discover what your real users are experiencing

[This URL](#) [Origin](#)



Core Web Vitals Assessment: Failed [?](#)

[Expand view](#)

■ [Largest Contentful Paint \(LCP\)](#)

2.5 s



● [Interaction to Next Paint \(INP\)](#)

174 ms



● [Cumulative Layout Shift \(CLS\)](#)

0.02



OTHER NOTABLE METRICS

● [First Contentful Paint \(FCP\)](#)



● [Time to First Byte \(TTFB\)](#)



0.6 s



 Latest 28-day period

[\(history\)](#)

 Various desktop devices

 Many samples (

[Chrome UX Report](#)

)

 Full visit durations

 Various network connections

 All Chrome versions

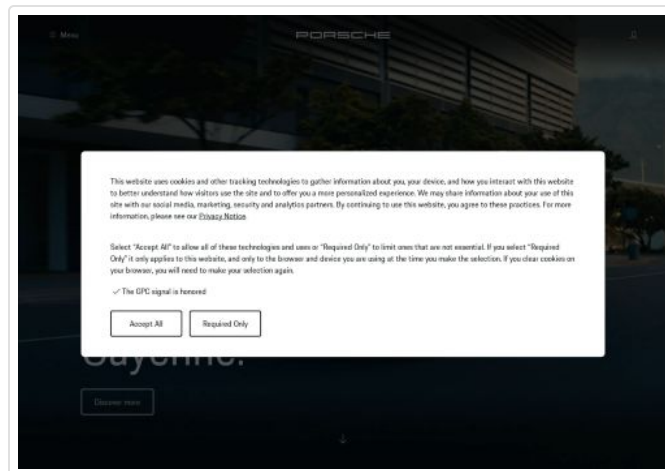
 Diagnose performance issues



Performance

Values are estimated and may vary. The [performance score is calculated](#) directly from these metrics. [See calculator.](#)

▲ 0–49 ■ 50–89 ● 90–100



METRICS

[Expand view](#)

● First Contentful Paint

0.5 s

■ Largest Contentful Paint

1.8 s

Speed Index

1.4 s

 Captured at Feb 11, 2026, 9:56

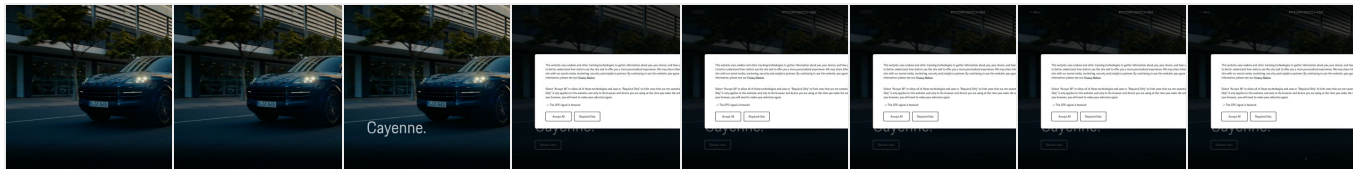
AM EST

 Initial page load Emulated Desktop with

Lighthouse 13.0.1

 Custom throttling Single page session Using HeadlessChromium

143.0.7499.192 with lr

Show audits relevant to: [All](#) [FCP](#) [LCP](#) [TBT](#) [CLS](#)

INSIGHTS

 Use efficient cache lifetimes — Est savings of 99 KiB Improve image delivery — Est savings of 140 KiB Forced reflow LCP breakdown Network dependency tree Render blocking requests Duplicated JavaScript — Est savings of 8 KiB Layout shift culprits 3rd parties

These insights are also available in the Chrome DevTools Performance Panel - [record a trace](#) to view more detailed information.

DIAGNOSTICS

 Reduce JavaScript execution time — 1.5 s

Reduce unused JavaScript

Estimated savings of 147 KB

- Avoid long main-thread tasks — 7 long tasks found



- Avoid non-composited animations — 1 animated element found



More information about the performance of your application. These numbers don't [directly affect](#) the Performance score.

PASSED AUDITS (13)

[Show](#)

Accessibility

These checks highlight opportunities to [improve the accessibility of your web app](#). Automatic detection can only detect a subset of issues and does not guarantee the accessibility of your web app, so [manual testing](#) is also encouraged.

AUDIO AND VIDEO

- `<video>` elements contain a `<track>` element with `[kind="captions"]`



These are opportunities to provide alternative content for audio and video. This may improve the experience for users with hearing or vision impairments.

BEST PRACTICES

- All heading elements contain content.



- Identical links have the same purpose.



These items highlight common accessibility best practices.

[accessibility review.](#)

PASSED AUDITS (25)

Show

NOT APPLICABLE (32)

Show



Best Practices

GENERAL

- Browser errors were logged to the console ▼
- Detected JavaScript libraries ▼

TRUST AND SAFETY

- Ensure CSP is effective against XSS attacks ▼
- Use a strong HSTS policy ▼
- Ensure proper origin isolation with COOP ▼
- Mitigate DOM-based XSS with Trusted Types ▼

NOT APPLICABLE (2)

[Show](#)

SEO

These checks ensure that your page is following basic search engine optimization advice. There are many additional factors Lighthouse does not score here that may affect your search ranking, including performance on [Core Web Vitals](#). Learn more about [Google Search Essentials](#).

ADDITIONAL ITEMS TO MANUALLY CHECK (1)

[Hide](#)

- Structured data is valid



Run these additional validators on your site to check additional SEO best practices.

PASSED AUDITS (10)

[Show](#)[More on PageSpeed Insights](#)[What's new](#)[Documentation](#)[Learn about Web Performance](#)[Related Content](#)[Updates](#)[Web Fundamentals](#)[Case Studies](#)[Connect](#)[Twitter](#)[Youtube](#)

[Google for Developers](#)[Chrome](#)[Firebase](#)[All products](#)

Terms and Privacy Policy

For details, see the [Google Developers Site Policies](#).