



https://traveltriangle.com/

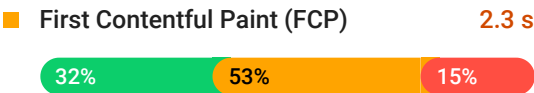
ANALYZE

38

https://traveltriangle.com/

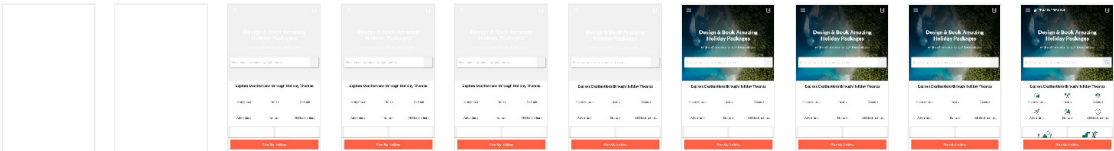
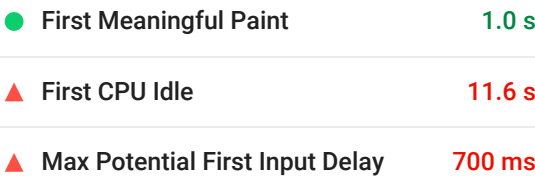
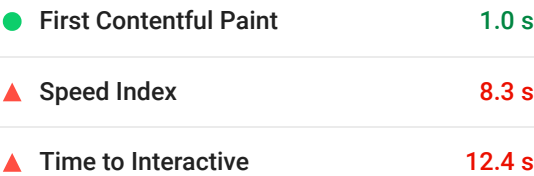
0-49 50-89 90-100 ⓘ

Field Data — Over the last 30 days, the field data shows that this page has a **Slow** speed compared to other pages in the [Chrome User Experience Report](#). We are showing the **75th percentile of FCP** and the **95th percentile of FID**.



☐ [Show Origin Summary](#)

Lab Data



Opportunities — These suggestions can help your page load faster. They don't **directly affect** the Performance score.

Opportunity	Estimated Savings
▲ Reduce server response times (TTFB)	0.57 s



MOBILE



DESKTOP



▲

Reduce the impact of third-party code — Third-party code blocked the main thread for 880 ms

^

Third-party code can significantly impact load performance. Limit the number of redundant third-party providers and try to load third-party code after your page has primarily finished loading. [Learn more](#).

Third-Party	Size	Main-Thread Blocking Time
Segment	75 KB	342 ms
Google/DoubleClick Ads	180 KB	203 ms
VWO	142 KB	148 ms
Google Tag Manager	86 KB	71 ms
Facebook	115 KB	46 ms
WebEngage	66 KB	39 ms
Google Analytics	20 KB	34 ms
Sentry	14 KB	1 ms
Other Google APIs/SDKs	6 KB	0 ms

▲

Minimize main-thread work — 7.1 s

^

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. [Learn more](#)

Category	Time Spent
Script Evaluation	4,953 ms
Other	964 ms
Script Parsing & Compilation	426 ms
Style & Layout	403 ms
Garbage Collection	172 ms
Parse HTML & CSS	115 ms
Rendering	112 ms

▲

Serve static assets with an efficient cache policy — 13 resources found

v

▲

Reduce JavaScript execution time — 5.0 s

^

Consider reducing the time spent parsing, compiling, and executing JS. You may find delivering smaller JS payloads helps with this. [Learn more](#).

URL	Total CPU Time	Script Evaluation	Script Parse
-----	----------------	-------------------	--------------



	Time	Evaluation	Parse
Other	1,648 ms	190 ms	12 ms
...build/main-e27fa14....js (assets.traveltriangle.com)	782 ms	756 ms	26 ms
...build/0-1692df0....js (assets.traveltriangle.com)	706 ms	618 ms	6 ms
...current/osd.js? cb=%2Fr20100101 (www.googletagservices.com)	463 ms	411 ms	9 ms
...WtGPLtar.../analytics.min.js (cdn.segment.com)	439 ms	402 ms	34 ms
...build/vendors~chatbot- d1394bd....js (assets.traveltriangle.com)	320 ms	281 ms	20 ms
/js/webengage-min-v-6.0.js (ssl.widgets.webengage.com)	260 ms	156 ms	14 ms
/gtm.js?id=GTM-MKM4NX (www.googletagmanager.com)	246 ms	202 ms	38 ms
/6.0/va-b439717....js (dev.visualwebsiteoptimizer.com)	238 ms	219 ms	13 ms
... r20190131/show_ads_impl_fy2019.js (pagead2.googlesyndica tion.com)	191 ms	164 ms	23 ms
/settings.js?a=274383&settings_type=1&vn=6.0&r=0.880... (dev.visualwebsiteoptimizer.com)	166 ms	151 ms	14 ms
...js/adsbygoogle.js (pagead2.googlesyndication.com)	159 ms	142 ms	13 ms
/analytics.js (www.google-analytics.com)	144 ms	97 ms	21 ms
/3.26.4/raven.min.js (cdn.ravenjs.com)	131 ms	128 ms	3 ms
...config/526...?v=2.9.14&r=stable (connect.facebook.net)	122 ms	99 ms	23 ms
...build/vendor-all-4648867....js (assets.traveltriangle.com)	110 ms	86 ms	24 ms
...2.0/opa-4d5f596....js (dev.visualwebsiteoptimizer.com)	95 ms	85 ms	10 ms
...build/vendor-react-923ba7c....js (assets.traveltriangle.com)	95 ms	76 ms	19 ms
https://traveltriangle.com	92 ms	80 ms	11 ms
/gtag/js?id=AW-984... (www.googletagmanager.com)	87 ms	80 ms	7 ms
/6.0/track-b439717....js (dev.visualwebsiteoptimizer.com)	86 ms	81 ms	4 ms
/en_US/fbevents.js (connect.facebook.net)	54 ms	46 ms	9 ms
...build/212-f3e6ab1....js (assets.traveltriangle.com)	51 ms	50 ms	0 ms

● Keep request counts low and transfer sizes small — 105 requests • 1,397 KB

Passed audits (18)



What's New

Read the latest [Google Webmaster Central posts about performance & speed](#).

Give Feedback

Have specific, answerable questions about using PageSpeed Insights? Ask your question on [Stack Overflow](#). For general feedback and discussion, start a thread in our [mailing list](#).

Web Performance

Learn more about [web performance tools at Google](#).

About PageSpeed Insights

PageSpeed Insights analyzes the content of a web page, then generates suggestions to make that page faster. [Learn more](#).