https://www.odfl.com/Home/index.jsp

ANALYZE

MOBILE DESKTOP



https://www.odfl.com/Home/index.jsp

The **speed score** is based on the lab data analyzed by **Lighthouse**.

Analysis time: 1/26/2019, 12:37:54 AM

Scale: • 90-100 (fast) • 50-89 (average) • 0-49 (slow)

Ⅲ 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 90th percentile of FCP and the 95th percentile of FID.



(i) Lab Data

Show Origin Summary

Lighthouse analysis of the current page on an emulated mobile network. Values are estimated and may vary.

First Contentful Paint	0.5 s 📀	First Meaningful Paint	0.7 s 🛇	
Speed Index	3.3 s 🥥	First CPU Idle	1.2 s 🥥	
Time to Interactive	1.4 s 🥥	Estimated Input Latency	10 ms 🥥	
		The same of the sa	DINIII	

Opportunities

These optimizations can speed up your page load.

Opportunity Estimated Savings

1 Eliminate render-blocking resources - 0.32 s ^

Resources are blocking the first paint of your page. Consider delivering critical JS/CSS inline and deferring all non-critical JS/styles. Learn more.

URL	Size (KB)	Potential Savings (ms)
css/slideBoxes.min.css (www.odfl.com)	1 KB	70 ms
css/odflCombined.css (www.odfl.com)	22 KB	190 ms
css/custom.css (www.odfl.com)	9 KB	150 ms
pickadate/classicCombined.css (www.odfl.com)	2 KB	150 ms
2 Serve images in next-gen formats	_	028 ^

Image formats like JPEG 2000, JPEG XR, and WebP often provide better compression than PNG or JPEG, which means faster downloads and less data consumption. Learn more.

	URL	Size (KB)	Potential Savings (KB)
	homeImages/slide1_LG.jpg (www.odfl.com)	442 KB	174 KB
200	homeImages/slide1_MD.jpg (www.odfl.com)	147 KB	69 KB
	img/chrome1.png (www.odfl.com)	49 KB	45 KB
•	img/tagline.png (www.odfl.com)	17 KB	12 KB
<u> </u>	img/75X75.png (www.odfl.com)	14 KB	10 KB
3 De	efer unused CSS	-	0.16 s ^

Remove unused rules from stylesheets to reduce unnecessary bytes consumed by network activity. Learn more.

URL Size (KB) Saving	er response times (TTFB)	. 0	02 s ×
URL Size (KB) Saving ces/odfiCombined.css (www.odfi.com) 22 KB ces/custom.css (www.odfi.com) 9 KB ces/print.min.css (www.odfi.com) 3 KB	cicCombined.css (www.odfl.com)	2 KB	2 KB
URL Size (KB) Saving css/odflCombined.css (www.odfl.com) 22 KB css/custom.css (www.odfl.com) 9 KB	ultCombined.css (www.odfl.com)	3 KB	3 KB
URL Size (KB) Saving _css/odflCombined.css (www.odfl.com) 22 KB	ss (www.odfl.com)	3 KB	3 KB
URL Size (KB) Saving	(www.odfl.com)	9 KB	7 KB
URI Size (KB)	ed.css (www.odfl.com)	22 KB	20 KB
		e (KB)	otential ngs (KB)

Diagnostics

More information about the performance of your application.

Consider instrumenting your app with the User Timing API to measure your app's real-wore experiences. Learn more.	- rld performance during key user	-
2 Ensure text remains visible during webfont load	4	^
Leverage the font-display CSS feature to ensure text is user-visible while webfonts are load	ading. Learn more.	
URL	Pote Savings	ential (ms)
fonts/ODicons.woff (www.odfl.com)	321	0 ms
fonts/ODicons.ttf (www.odfl.com)	310	0 ms
Serve static assets with an efficient cache policy A long cache lifetime can speed up repeat visits to your page. Learn more.	8 resources found	^
URL	Cache TTL Size	(KB)
/collect/?time= (px.ads.linkedin.com)	None	0 KB
/gtm.js?id=GTM-P3J43R (www.googletagmanager.com)	15 m 3	85 KB
config/310?v=2.8.37&r=stable (connect.facebook.net)	20 m 4	14 KB
/en_US/fbevents.js (connect.facebook.net)	20 m 1	6 KB
/analytics.js (www.google-analytics.com)	2 h 1	8 KB
/insight.min.js (sjs.bizographics.com)	20 h 7 m	5 KB
/adrum/adrum-latest.js (cdn.appdynamics.com)	31 d 2	29 KB
/adrum-ext.228961ejs (cdn.appdynamics.com)	31 d 2	20 KB
4 Minimize Critical Requests Depth	11 chains found	~
Passed audits	14 audit	s ^
1 Properly size images	Potential savings of 9 KB	>
2 Defer offscreen images	•	>
3 Minify CSS	•	> <
4 Minify JavaScript	•	>
5 Efficiently encode images	Potential savings of 41 KB	>
6 Enable text compression	•	>
7 Preconnect to required origins	•	> <
8 Avoid multiple page redirects	•	> <
9 Preload key requests	•	> <
10 Use video formats for animated content	•	>
To our natural or annual content		
11 Avoids enormous network payloads	Total size was 1,194 KB	> ~
	Total size was 1,194 KB 384 nodes	

What's New

14 Minimizes main-thread work

Read about the July 2018 Google Speed Update.

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.

0.6 s 🛮 🗸

About PageSpeed Insights

PageSpeed Insights analyzes the content of a web page, then generates suggestions to make that page faster. **Learn more**.