

SiteImp Performance Audit

Performance audit:
<https://siteimp.com>
Jan. 14, 2022, 3:40 p.m.

Greg Hluska
<https://siteimp.com>
Founder
greg@hluca.ca

Table of contents

Report Summary

1. [Report Summary](#)
2. [Average scores across your entire site](#)
3. [Every page our crawl found with scores](#)
4. [Average scores across your entire site](#)
5. [Most common recommendations across your site](#)
6. [Average metrics across your mobile site](#)
7. [Average metrics across your desktop site](#)

Page Reports

siteimp.com

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/reports

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/pricing

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/contact

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/purchase

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/resources

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)

6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/resources/siteimp-reports

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/privacy

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/blog

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/resources/core-web-vitals

1. [Scores](#)
2. [Page recommendations](#)

3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/resources/siteimp-reports/average-scores-report

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/resources/siteimp-reports/all-pages-report

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/resources/siteimp-reports/report-summary

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/resources/siteimp-reports/full-site-recommendations

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/resources/siteimp-reports/average-metrics-report

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/resources/siteimp-reports/page-scores-report

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/resources/siteimp-reports/page-recommendations-report

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)

6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/resources/siteimp-reports/page-composition-report

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/resources/siteimp-reports/page-checklist-report

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/resources/siteimp-reports/page-tasks-report

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/resources/siteimp-reports/page-metrics-report

1. [Scores](#)
2. [Page recommendations](#)

3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/blog/2022/welcome-to-siteimp

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/resources/core-web-vitals/cumulative-layout-shift

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/resources/core-web-vitals/first-input-delay

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/resources/core-web-vitals/largest-contentful-paint

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/categories/siteimp

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

siteimp.com/categories/announcements

1. [Scores](#)
2. [Page recommendations](#)
3. [Page size and composition](#)
4. [Page checklist](#)
5. [Tasks](#)
6. [Page metrics \(mobile version\)](#)
7. [Page metrics \(desktop version\)](#)

Report Summary

The partial rebuild worked extremely well and all performance scores are much better now than they were last report. Average site performance scores increased from 88.2 and 86 (mobile and desktop) to 97.11 and 97 (mobile and desktop). The entire change can be explained by the work you did to prevent such mass layout shifting - your CLS scores increased from 41.6 and 27 (mobile and desktop) to 100 in both mobile and desktop.

Considering the partial rebuild took 90 minutes, this was an extremely profitable exercise in performance optimization.

At this point, there is little use in any further performance optimizations. All scores are extremely good. If you were to optimize anything, it might be beneficial to spend an hour on <https://siteimp.com/resources/core-web-vitals/largest-contentful-paint> - it has the lowest LCP score on your entire site (94) which is kind of ironic considering it's about LCP. However, 94 is still a good score. It's doubtful you will see a significant return on investment from further optimizing that page.

Greg Hluska

Average Scores

A SiteImp audit was performed on Jan. 14, 2022, 3:40 p.m.. It found 27 pages and ran a series of reports on each. You can find each individual report later on in this project. This page is about average scores. Average scores across an entire site (at load) are a very good place to start when you want to speed up your website. They are particularly useful when you want to evaluate major changes to your base site template. If you want to dig into how the scores are calculated, see the [full list of the pages our crawl found](#) and their individual scores.

Here are the average scores:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97.1	91.6	99.4	100	128,082.4	96.6	97.7	100
Desktop	97	91.6	99.4	100	128,068.4	96.4	97.1	100

All pages

During our crawl on Jan. 14, 2022, 3:40 p.m. we found the following 27 pages. Here are the scores we calculated for each. Click on the link to jump to that page's individual report.

url	Mode	Perfor- mance	Accessi- bility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
siteimp.com	mobile	97	89	100	100	127,527	97	97	100
	desktop	97	89	100	100	127,514	97	97	100
siteimp.com/reports	mobile	97	94	100	100	127,521	96	98	100
	desktop	97	94	100	100	127,493	97	97	100
siteimp.com/pricing	mobile	98	93	100	100	127,213	97	98	100
	desktop	97	93	100	100	127,216	97	97	100
siteimp.com/contact	mobile	97	96	100	100	126,926	96	99	100
	desktop	97	96	100	100	126,922	96	99	100
siteimp.com/purchase	mobile	97	96	100	100	127,186	96	98	100
	desktop	97	96	100	100	127,184	97	98	100
siteimp.com/resources	mobile	97	87	100	100	126,874	97	100	100
	desktop	97	87	100	100	126,876	96	94	100
siteimp.com/resources/siteimp-reports	mobile	97	89	100	100	129,327	96	98	100
	desktop	97	89	100	100	129,339	97	98	100
siteimp.com/privacy	mobile	97	89	100	100	129,691	97	99	100
	desktop	97	89	100	100	129,684	97	100	100
siteimp.com/blog	mobile	97	89	100	100	126,861	97	99	100
	desktop	97	89	100	100	126,845	96	99	100
siteimp.com/resources/core-web-vitals	mobile	97	89	100	100	128,291	97	99	100
	desktop	97	89	100	100	127,948	97	97	100

url	Mode	Perfor- mance	Accessi- bility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
siteimp.com/resources/siteimp-reports/average-scores-report	mobile	97	91	98	100	129,118	97	98	100
	desktop	97	91	98	100	129,111	96	99	100
siteimp.com/resources/siteimp-reports/all-pages-report	mobile	97	91	100	100	128,013	96	97	100
	desktop	97	91	100	100	128,010	97	98	100
siteimp.com/resources/siteimp-reports/report-summary	mobile	97	93	100	100	127,799	97	100	100
	desktop	97	93	100	100	127,798	96	96	100
siteimp.com/resources/siteimp-reports/full-site-recommendations	mobile	97	93	98	100	127,746	97	97	100
	desktop	97	93	98	100	127,743	97	97	100
siteimp.com/resources/siteimp-reports/average-metrics-report	mobile	99	93	98	100	127,668	99	98	100
	desktop	97	93	98	100	127,687	96	95	100
siteimp.com/resources/siteimp-reports/page-scores-report	mobile	97	91	100	100	127,940	96	98	100
	desktop	97	91	100	100	127,931	96	95	100
siteimp.com/resources/siteimp-reports/page-recommendations-report	mobile	97	93	98	100	127,796	97	98	100
	desktop	97	93	98	100	127,802	96	96	100
siteimp.com/resources/siteimp-reports/page-composition-report	mobile	97	91	98	100	128,303	97	95	100
	desktop	97	91	98	100	128,293	97	99	100
siteimp.com/resources/siteimp-reports/page-checklist-report	mobile	97	93	100	100	129,414	97	99	100
	desktop	97	93	100	100	129,410	97	94	100
siteimp.com/resources/siteimp-reports/page-tasks-report	mobile	97	91	100	100	129,634	96	94	100
	desktop	97	91	100	100	129,641	96	98	100
siteimp.com/resources/siteimp-reports/page-metrics-report	mobile	97	93	98	100	128,676	96	93	100
	desktop	97	93	98	100	128,674	97	99	100
siteimp.com/blog/2022/welcome-to-siteimp	mobile	97	93	100	100	127,302	97	98	100
	desktop	98	93	100	100	127,303	97	97	100
siteimp.com/resources/core-web-vitals/cumulative-layout-shift	mobile	97	93	98	100	129,806	96	96	100
	desktop	97	93	98	100	129,809	97	97	100
siteimp.com/resources/core-web-vitals/first-input-delay	mobile	97	93	100	100	128,823	95	98	100
	desktop	97	93	100	100	128,823	96	92	100

url	Mode	Perfor- mance	Accessi- bility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
siteimp.com/resources/core-web-vitals/largest-contentful-paint	mobile	97	93	98	100	129,036	96	98	100
	desktop	96	93	98	100	129,039	94	98	100
siteimp.com/categories/siteimp	mobile	97	89	100	100	126,864	97	99	100
	desktop	97	89	100	100	126,870	96	98	100
siteimp.com/categories/announcements	mobile	97	89	100	100	126,869	96	98	100
	desktop	97	89	100	100	126,881	96	99	100

Full site recommendations

If you're looking for bang for your buck, start here. These are the top five most common recommendations across your entire website sorted by the number of pages that they appear for. If you want to earn the best return on investment from your website performance budget, focus on these problems first, run another test and then focus on individual problem pages if you still need to.

If you have less than five items in either table, that's a very good thing - it means that we found fewer than five serious problems on your entire site!

Mobile

Metric	Pages
Reduce unused JavaScript	27/27
Reduce unused CSS	14/27
Eliminate render-blocking resources	14/27

Desktop

Metric	Pages
Reduce unused JavaScript	27/27
Reduce unused CSS	14/27
Eliminate render-blocking resources	14/27

Average Metrics - Mobile

These are the average metrics we calculated when we loaded each page of your site with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2055.33
Interactive	2222.33
Observed Load	765.78
Max Potential F I D	87.52
Observed Trace End	3127.15
Total Blocking Time	19.11
Observed First Paint	591.44
Observed Speed Index	599.56
Observed Time Origin	0.00
Server Response Time	70.75
First Contentful Paint	2048.85
First Meaningful Paint	2048.85
Cumulative Layout Shift	0.00
Largest Contentful Paint	2048.85

Metric	Value
Observed Navigation Start	0.00
Observed Dom Content Loaded	602.96
Observed Last Visual Change	797.41
Observed First Visual Change	596.07
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	591.44
Observed First Meaningful Paint	591.44
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	591.44
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	591.44
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	591.44

Average Metrics - Desktop

These are the average metrics we calculated when we loaded each page of your site with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2072.59
Interactive	2246.22
Observed Load	775.37
Max Potential F I D	91.56
Observed Trace End	3135.19
Total Blocking Time	23.56
Observed First Paint	599.22
Observed Speed Index	607.22
Observed Time Origin	0.00
Server Response Time	73.28
First Contentful Paint	2064.70
First Meaningful Paint	2064.70
Cumulative Layout Shift	0.00
Largest Contentful Paint	2064.70

Metric	Value
Observed Navigation Start	0.00
Observed Dom Content Loaded	612.59
Observed Last Visual Change	804.33
Observed First Visual Change	603.70
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	599.22
Observed First Meaningful Paint	599.22
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	599.22
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	599.22
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	599.22

Individual Page Reports

https://siteimp.com - Scores

We found https://siteimp.com when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	89	100	100	127,527	97	97	100
Desktop	97	89	100	100	127,514	97	97	100

https://siteimp.com - Recommendations

When we scanned https://siteimp.com we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	100,734	2	100,733
Stylesheets	1	23,607	1	23,604
.html document	1	2,842	1	2,842
Other types of files	1	344	1	335
Total transferred	5	127,527	5	127,514
From third party	4	124,685	4	124,672

https://siteimp.com - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

https://siteimp.com - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	208.00
Total Task Time	174.48
Number Of Tasks Over10ms	4.00
Number Of Tasks Over25ms	1.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	209.00
Total Task Time	171.67
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

https://siteimp.com - Mobile Metrics

These are the average metrics we observed when we loaded https://siteimp.com with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2037.00
Interactive	2335.00
Observed Load	735.00
Max Potential F I D	97.00
Observed Trace End	3104.00
Total Blocking Time	51.00
Observed First Paint	589.00
Observed Speed Index	593.00
Observed Time Origin	0.00
Server Response Time	68.95
First Contentful Paint	2037.00
First Meaningful Paint	2037.00
Cumulative Layout Shift	0.00
Largest Contentful Paint	2037.00

Metric	Value
Observed Navigation Start	0.00
Observed Dom Content Loaded	608.00
Observed Last Visual Change	626.00
Observed First Visual Change	592.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	589.00
Observed First Meaningful Paint	589.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	589.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	589.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	589.00

https://siteimp.com - Desktop Metrics

These are the average metrics we observed when we loaded https://siteimp.com with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2048.00
Interactive	2225.00
Observed Load	732.00
Max Potential F I D	95.00
Observed Trace End	3093.00
Total Blocking Time	27.00
Observed First Paint	547.00
Observed Speed Index	549.00
Observed Time Origin	0.00
Server Response Time	61.73
First Contentful Paint	2048.00
First Meaningful Paint	2048.00
Cumulative Layout Shift	0.00
Largest Contentful Paint	2048.00

Metric	Value
Observed Navigation Start	0.00
Observed Dom Content Loaded	569.00
Observed Last Visual Change	582.00
Observed First Visual Change	548.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	547.00
Observed First Meaningful Paint	547.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	547.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	547.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	547.00

https://siteimp.com/reports - Scores

We found https://siteimp.com/reports when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	94	100	100	127,521	96	98	100
Desktop	97	94	100	100	127,493	97	97	100

https://siteimp.com/reports - Recommendations

When we scanned <https://siteimp.com/reports> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/reports - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	101,164	2	100,728
Stylesheets	1	23,186	1	23,603
.html document	1	2,827	1	2,827
Other types of files	1	344	1	335
Total transferred	5	127,521	5	127,493
From third party	4	124,694	4	124,666

https://siteimp.com/reports - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

https://siteimp.com/reports - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	225.00
Total Task Time	154.25
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	197.00
Total Task Time	160.16
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

https://siteimp.com/reports - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/reports> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2103.00
Interactive	2278.00
Observed Load	778.00
Max Potential F I D	86.00
Observed Trace End	3129.00
Total Blocking Time	7.00
Observed First Paint	586.00
Observed Speed Index	586.00
Observed Time Origin	0.00
Server Response Time	68.55
First Contentful Paint	2103.00
First Meaningful Paint	2103.00
Cumulative Layout Shift	0.00
Largest Contentful Paint	2103.00

Metric	Value
Observed Navigation Start	0.00
Observed Dom Content Loaded	607.00
Observed Last Visual Change	618.00
Observed First Visual Change	585.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	586.00
Observed First Meaningful Paint	586.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	586.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	586.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	586.00

https://siteimp.com/reports - Desktop Metrics

These are the average metrics we observed when we loaded https://siteimp.com/reports with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2047.00
Interactive	2194.00
Observed Load	861.00
Max Potential F I D	92.00
Observed Trace End	3216.00
Total Blocking Time	13.00
Observed First Paint	661.00
Observed Speed Index	671.00
Observed Time Origin	0.00
Server Response Time	70.97
First Contentful Paint	2047.00
First Meaningful Paint	2047.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2047.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	685.00
Observed Last Visual Change	703.00
Observed First Visual Change	670.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	661.00
Observed First Meaningful Paint	661.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	661.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	661.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	661.00

https://siteimp.com/pricing - Scores

We found https://siteimp.com/pricing when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	98	93	100	100	127,213	97	98	100
Desktop	97	93	100	100	127,216	97	97	100

https://siteimp.com/pricing - Recommendations

When we scanned <https://siteimp.com/pricing> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/pricing - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	100,739	2	100,744
Stylesheets	1	23,610	1	23,608
.html document	1	2,520	1	2,520
Other types of files	1	344	1	344
Total transferred	5	127,213	5	127,216
From third party	4	124,693	4	124,696

https://siteimp.com/pricing - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

https://siteimp.com/pricing - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	220.00
Total Task Time	158.38
Number Of Tasks Over10ms	4.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	210.00
Total Task Time	175.62
Number Of Tasks Over10ms	4.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

https://siteimp.com/pricing - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/pricing> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	1983.00
Interactive	2142.00
Observed Load	712.00
Max Potential F I D	91.00
Observed Trace End	3070.00
Total Blocking Time	18.00
Observed First Paint	527.00
Observed Speed Index	543.00
Observed Time Origin	0.00
Server Response Time	68.40
First Contentful Paint	1983.00
First Meaningful Paint	1983.00
Cumulative Layout Shift	0.00
Largest Contentful Paint	1983.00

Metric	Value
Observed Navigation Start	0.00
Observed Dom Content Loaded	549.00
Observed Last Visual Change	1136.00
Observed First Visual Change	536.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	527.00
Observed First Meaningful Paint	527.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	527.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	527.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	527.00

https://siteimp.com/pricing - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/pricing> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2032.00
Interactive	2182.00
Observed Load	685.00
Max Potential F I D	97.00
Observed Trace End	3053.00
Total Blocking Time	25.00
Observed First Paint	535.00
Observed Speed Index	546.00
Observed Time Origin	0.00
Server Response Time	61.88
First Contentful Paint	2032.00
First Meaningful Paint	2032.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2032.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	557.00
Observed Last Visual Change	1156.00
Observed First Visual Change	539.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	535.00
Observed First Meaningful Paint	535.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	535.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	535.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	535.00

https://siteimp.com/contact - Scores

We found https://siteimp.com/contact when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	96	100	100	126,926	96	99	100
Desktop	97	96	100	100	126,922	96	99	100

https://siteimp.com/contact - Recommendations

When we scanned <https://siteimp.com/contact> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/contact - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	100,733	2	100,732
Stylesheets	1	23,609	1	23,606
.html document	1	2,240	1	2,240
Other types of files	1	344	1	344
Total transferred	5	126,926	5	126,922
From third party	4	124,686	4	124,682

https://siteimp.com/contact - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

https://siteimp.com/contact - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	209.00
Total Task Time	143.03
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	197.00
Total Task Time	143.80
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	1.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

https://siteimp.com/contact - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/contact> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2068.00
Interactive	2348.00
Observed Load	725.00
Max Potential F I D	72.00
Observed Trace End	3087.00
Total Blocking Time	31.00
Observed First Paint	557.00
Observed Speed Index	566.00
Observed Time Origin	0.00
Server Response Time	53.26
First Contentful Paint	2068.00
First Meaningful Paint	2068.00
Cumulative Layout Shift	0.00
Largest Contentful Paint	2068.00

Metric	Value
Observed Navigation Start	0.00
Observed Dom Content Loaded	511.00
Observed Last Visual Change	1159.00
Observed First Visual Change	559.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	557.00
Observed First Meaningful Paint	557.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	557.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	557.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	557.00

https://siteimp.com/contact - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/contact> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2065.00
Interactive	2196.00
Observed Load	755.00
Max Potential F I D	76.00
Observed Trace End	3101.00
Total Blocking Time	19.00
Observed First Paint	570.00
Observed Speed Index	582.00
Observed Time Origin	0.00
Server Response Time	72.94
First Contentful Paint	2065.00
First Meaningful Paint	2065.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2065.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	587.00
Observed Last Visual Change	1174.00
Observed First Visual Change	574.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	570.00
Observed First Meaningful Paint	570.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	570.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	570.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	570.00

https://siteimp.com/purchase - Scores

We found https://siteimp.com/purchase when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	96	100	100	127,186	96	98	100
Desktop	97	96	100	100	127,184	97	98	100

https://siteimp.com/purchase - Recommendations

When we scanned <https://siteimp.com/purchase> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/purchase - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	101,164	2	100,742
Stylesheets	1	23,193	1	23,613
.html document	1	2,485	1	2,485
Other types of files	1	344	1	344
Total transferred	5	127,186	5	127,184
From third party	4	124,701	4	124,699

https://siteimp.com/purchase - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

https://siteimp.com/purchase - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	208.00
Total Task Time	144.24
Number Of Tasks Over10ms	4.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	206.00
Total Task Time	144.46
Number Of Tasks Over10ms	4.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

https://siteimp.com/purchase - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/purchase> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2073.00
Interactive	2213.00
Observed Load	829.00
Max Potential F I D	90.00
Observed Trace End	3172.00
Total Blocking Time	11.00
Observed First Paint	613.00
Observed Speed Index	625.00
Observed Time Origin	0.00
Server Response Time	73.12
First Contentful Paint	2073.00
First Meaningful Paint	2073.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2073.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	635.00
Observed Last Visual Change	1218.00
Observed First Visual Change	618.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	613.00
Observed First Meaningful Paint	613.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	613.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	613.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	613.00

https://siteimp.com/purchase - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/purchase> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2016.00
Interactive	2176.00
Observed Load	733.00
Max Potential F I D	89.00
Observed Trace End	3086.00
Total Blocking Time	16.00
Observed First Paint	545.00
Observed Speed Index	561.00
Observed Time Origin	0.00
Server Response Time	63.75
First Contentful Paint	2016.00
First Meaningful Paint	2016.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2016.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	564.00
Observed Last Visual Change	1154.00
Observed First Visual Change	554.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	545.00
Observed First Meaningful Paint	545.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	545.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	545.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	545.00

https://siteimp.com/resources - Scores

We found https://siteimp.com/resources when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	87	100	100	126,874	97	100	100
Desktop	97	87	100	100	126,876	96	94	100

https://siteimp.com/resources - Recommendations

When we scanned <https://siteimp.com/resources> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/resources - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	100,746	2	101,168
Stylesheets	1	23,605	1	23,185
.html document	1	2,179	1	2,179
Other types of files	1	344	1	344
Total transferred	5	126,874	5	126,876
From third party	4	124,695	4	124,697

https://siteimp.com/resources - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

https://siteimp.com/resources - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	203.00
Total Task Time	145.58
Number Of Tasks Over10ms	4.00
Number Of Tasks Over25ms	1.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	219.00
Total Task Time	134.37
Number Of Tasks Over10ms	3.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

https://siteimp.com/resources - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2045.00
Interactive	2164.00
Observed Load	719.00
Max Potential F I D	63.00
Observed Trace End	3086.00
Total Blocking Time	10.00
Observed First Paint	524.00
Observed Speed Index	530.00
Observed Time Origin	0.00
Server Response Time	53.41
First Contentful Paint	2045.00
First Meaningful Paint	2045.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2045.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	541.00
Observed Last Visual Change	1140.00
Observed First Visual Change	523.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	524.00
Observed First Meaningful Paint	524.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	524.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	524.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	524.00

https://siteimp.com/resources - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2061.00
Interactive	2154.00
Observed Load	726.00
Max Potential F I D	114.00
Observed Trace End	3112.00
Total Blocking Time	6.00
Observed First Paint	559.00
Observed Speed Index	576.00
Observed Time Origin	0.00
Server Response Time	75.40
First Contentful Paint	2061.00
First Meaningful Paint	2061.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2061.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	581.00
Observed Last Visual Change	1169.00
Observed First Visual Change	569.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	559.00
Observed First Meaningful Paint	559.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	559.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	559.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	559.00

https://siteimp.com/resources/siteimp-reports - Scores

We found <https://siteimp.com/resources/siteimp-reports> when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	89	100	100	129,327	96	98	100
Desktop	97	89	100	100	129,339	97	98	100

https://siteimp.com/resources/siteimp-reports - Recommendations

When we scanned <https://siteimp.com/resources/siteimp-reports> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/resources/siteimp-reports - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	100,730	2	101,158
Stylesheets	1	23,603	1	23,187
.html document	1	4,650	1	4,650
Other types of files	1	344	1	344
Total transferred	5	129,327	5	129,339
From third party	4	124,677	4	124,689

https://siteimp.com/resources/siteimp-reports - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

<https://siteimp.com/resources/siteimp-reports> - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	199.00
Total Task Time	166.85
Number Of Tasks Over10ms	6.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	215.00
Total Task Time	149.99
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

<https://siteimp.com/resources/siteimp-reports> - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2103.00
Interactive	2275.00
Observed Load	812.00
Max Potential F I D	88.00
Observed Trace End	3179.00
Total Blocking Time	21.00
Observed First Paint	618.00
Observed Speed Index	622.00
Observed Time Origin	0.00
Server Response Time	67.57
First Contentful Paint	2103.00
First Meaningful Paint	2103.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2103.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	638.00
Observed Last Visual Change	655.00
Observed First Visual Change	621.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	618.00
Observed First Meaningful Paint	618.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	618.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	618.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	618.00

https://siteimp.com/resources/siteimp-reports - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2034.00
Interactive	2151.00
Observed Load	843.00
Max Potential F I D	84.00
Observed Trace End	3196.00
Total Blocking Time	16.00
Observed First Paint	668.00
Observed Speed Index	674.00
Observed Time Origin	0.00
Server Response Time	54.37
First Contentful Paint	2032.00
First Meaningful Paint	2032.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2032.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	686.00
Observed Last Visual Change	707.00
Observed First Visual Change	673.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	668.00
Observed First Meaningful Paint	668.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	668.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	668.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	668.00

https://siteimp.com/privacy - Scores

We found https://siteimp.com/privacy when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	89	100	100	129,691	97	99	100
Desktop	97	89	100	100	129,684	97	100	100

https://siteimp.com/privacy - Recommendations

When we scanned <https://siteimp.com/privacy> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/privacy - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	100,734	2	100,730
Stylesheets	1	23,610	1	23,608
.html document	1	5,003	1	5,002
Other types of files	1	344	1	344
Total transferred	5	129,691	5	129,684
From third party	4	124,688	4	124,682

https://siteimp.com/privacy - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

https://siteimp.com/privacy - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	209.00
Total Task Time	140.50
Number Of Tasks Over10ms	3.00
Number Of Tasks Over25ms	1.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	208.00
Total Task Time	139.41
Number Of Tasks Over10ms	3.00
Number Of Tasks Over25ms	1.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

https://siteimp.com/privacy - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/privacy> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2030.00
Interactive	2134.00
Observed Load	758.00
Max Potential F I D	80.00
Observed Trace End	3127.00
Total Blocking Time	6.00
Observed First Paint	579.00
Observed Speed Index	589.00
Observed Time Origin	0.00
Server Response Time	60.63
First Contentful Paint	2030.00
First Meaningful Paint	2030.00
Cumulative Layout Shift	0.00
Largest Contentful Paint	2030.00

Metric	Value
Observed Navigation Start	0.00
Observed Dom Content Loaded	598.00
Observed Last Visual Change	621.00
Observed First Visual Change	587.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	579.00
Observed First Meaningful Paint	579.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	579.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	579.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	579.00

https://siteimp.com/privacy - Desktop Metrics

These are the average metrics we observed when we loaded https://siteimp.com/privacy with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2048.00
Interactive	2134.00
Observed Load	735.00
Max Potential F I D	59.00
Observed Trace End	3097.00
Total Blocking Time	5.00
Observed First Paint	563.00
Observed Speed Index	573.00
Observed Time Origin	0.00
Server Response Time	60.85
First Contentful Paint	2048.00
First Meaningful Paint	2048.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2048.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	581.00
Observed Last Visual Change	589.00
Observed First Visual Change	572.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	563.00
Observed First Meaningful Paint	563.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	563.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	563.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	563.00

https://siteimp.com/blog - Scores

We found https://siteimp.com/blog when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	89	100	100	126,861	97	99	100
Desktop	97	89	100	100	126,845	96	99	100

https://siteimp.com/blog - Recommendations

When we scanned <https://siteimp.com/blog> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/blog - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	100,735	2	100,729
Stylesheets	1	23,606	1	23,605
.html document	1	2,176	1	2,176
Other types of files	1	344	1	335
Total transferred	5	126,861	5	126,845
From third party	4	124,685	4	124,669

https://siteimp.com/blog - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

https://siteimp.com/blog - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	224.00
Total Task Time	127.11
Number Of Tasks Over10ms	3.00
Number Of Tasks Over25ms	1.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	202.00
Total Task Time	145.82
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	1.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

<https://siteimp.com/blog> - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/blog> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2009.00
Interactive	2121.00
Observed Load	700.00
Max Potential F I D	79.00
Observed Trace End	3052.00
Total Blocking Time	5.00
Observed First Paint	519.00
Observed Speed Index	535.00
Observed Time Origin	0.00
Server Response Time	58.45
First Contentful Paint	2009.00
First Meaningful Paint	2009.00
Cumulative Layout Shift	0.00
Largest Contentful Paint	2009.00

Metric	Value
Observed Navigation Start	0.00
Observed Dom Content Loaded	537.00
Observed Last Visual Change	1122.00
Observed First Visual Change	522.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	519.00
Observed First Meaningful Paint	519.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	519.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	519.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	519.00

https://siteimp.com/blog - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/blog> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2071.00
Interactive	2226.00
Observed Load	711.00
Max Potential F I D	79.00
Observed Trace End	3089.00
Total Blocking Time	20.00
Observed First Paint	528.00
Observed Speed Index	542.00
Observed Time Origin	0.00
Server Response Time	74.40
First Contentful Paint	2071.00
First Meaningful Paint	2071.00
Cumulative Layout Shift	0.00
Largest Contentful Paint	2071.00

Metric	Value
Observed Navigation Start	0.00
Observed Dom Content Loaded	545.00
Observed Last Visual Change	1145.00
Observed First Visual Change	528.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	528.00
Observed First Meaningful Paint	528.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	528.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	528.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	528.00

https://siteimp.com/resources/core-web-vitals - Scores

We found <https://siteimp.com/resources/core-web-vitals> when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	89	100	100	128,291	97	99	100
Desktop	97	89	100	100	127,948	97	97	100

<https://siteimp.com/resources/core-web-vitals - Recommendations>

When we scanned <https://siteimp.com/resources/core-web-vitals> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/resources/core-web-vitals - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	5	335	0	0
Media	0	0	0	0
Scripts	2	100,739	2	100,739
Stylesheets	1	23,604	1	23,606
.html document	1	3,269	1	3,268
Other types of files	1	344	1	335
Total transferred	10	128,291	5	127,948
From third party	9	125,022	4	124,680

https://siteimp.com/resources/core-web-vitals - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

https://siteimp.com/resources/core-web-vitals - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	238.00
Total Task Time	154.81
Number Of Tasks Over10ms	4.00
Number Of Tasks Over25ms	1.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	202.00
Total Task Time	157.06
Number Of Tasks Over10ms	4.00
Number Of Tasks Over25ms	1.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

https://siteimp.com/resources/core-web-vitals - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/core-web-vitals> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2043.00
Interactive	2157.00
Observed Load	785.00
Max Potential F I D	81.00
Observed Trace End	3244.00
Total Blocking Time	9.00
Observed First Paint	601.00
Observed Speed Index	607.00
Observed Time Origin	0.00
Server Response Time	63.14
First Contentful Paint	2043.00
First Meaningful Paint	2043.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2043.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	618.00
Observed Last Visual Change	639.00
Observed First Visual Change	606.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	601.00
Observed First Meaningful Paint	601.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	601.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	601.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	601.00

https://siteimp.com/resources/core-web-vitals - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/core-web-vitals> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2056.00
Interactive	2165.00
Observed Load	734.00
Max Potential F I D	98.00
Observed Trace End	3088.00
Total Blocking Time	22.00
Observed First Paint	555.00
Observed Speed Index	561.00
Observed Time Origin	0.00
Server Response Time	61.33
First Contentful Paint	2056.00
First Meaningful Paint	2056.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2056.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	574.00
Observed Last Visual Change	593.00
Observed First Visual Change	560.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	555.00
Observed First Meaningful Paint	555.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	555.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	555.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	555.00

https://siteimp.com/resources/siteimp-reports/average-scores-report - Scores

We found https://siteimp.com/resources/siteimp-reports/average-scores-report when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	91	98	100	129,118	97	98	100
Desktop	97	91	98	100	129,111	96	99	100

<https://siteimp.com/resources/siteimp-reports/average-scores-report> - Recommendations

When we scanned <https://siteimp.com/resources/siteimp-reports/average-scores-report> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/resources/siteimp-reports/average-scores-report - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	100,735	2	100,733
Stylesheets	1	23,613	1	23,608
.html document	1	4,426	1	4,426
Other types of files	1	344	1	344
Total transferred	5	129,118	5	129,111
From third party	4	124,692	4	124,685

https://siteimp.com/resources/siteimp-reports/average-scores-report - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

<https://siteimp.com/resources/siteimp-reports/average-scores-report> - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	238.00
Total Task Time	166.75
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	240.00
Total Task Time	169.99
Number Of Tasks Over10ms	6.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

<https://siteimp.com/resources/siteimp-reports/average-scores-report> - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/average-scores-report> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2042.00
Interactive	2151.00
Observed Load	774.00
Max Potential F I D	86.00
Observed Trace End	3147.00
Total Blocking Time	11.00
Observed First Paint	571.00
Observed Speed Index	572.00
Observed Time Origin	0.00
Server Response Time	77.54
First Contentful Paint	2042.00
First Meaningful Paint	2042.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2042.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	592.00
Observed Last Visual Change	605.00
Observed First Visual Change	572.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	571.00
Observed First Meaningful Paint	571.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	571.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	571.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	571.00

https://siteimp.com/resources/siteimp-reports/average-scores-report - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/average-scores-report> with a desktop browser. They've averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2064.00
Interactive	2249.00
Observed Load	765.00
Max Potential F I D	82.00
Observed Trace End	3126.00
Total Blocking Time	9.00
Observed First Paint	575.00
Observed Speed Index	583.00
Observed Time Origin	0.00
Server Response Time	91.30
First Contentful Paint	2064.00
First Meaningful Paint	2064.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2064.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	593.00
Observed Last Visual Change	616.00
Observed First Visual Change	582.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	575.00
Observed First Meaningful Paint	575.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	575.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	575.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	575.00

https://siteimp.com/resources/siteimp-reports/all-pages-report - Scores

We found <https://siteimp.com/resources/siteimp-reports/all-pages-report> when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	91	100	100	128,013	96	97	100
Desktop	97	91	100	100	128,010	97	98	100

<https://siteimp.com/resources/siteimp-reports/all-pages-report> - Recommendations

When we scanned <https://siteimp.com/resources/siteimp-reports/all-pages-report> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/resources/siteimp-reports/all-pages-report - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	101,165	2	100,739
Stylesheets	1	23,180	1	23,604
.html document	1	3,324	1	3,323
Other types of files	1	344	1	344
Total transferred	5	128,013	5	128,010
From third party	4	124,689	4	124,687

https://siteimp.com/resources/siteimp-reports/all-pages-report - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

<https://siteimp.com/resources/siteimp-reports/all-pages-report> - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	257.00
Total Task Time	163.98
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	223.00
Total Task Time	169.72
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	1.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

https://siteimp.com/resources/siteimp-reports/all-pages-report - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/all-pages-report> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2084.00
Interactive	2183.00
Observed Load	741.00
Max Potential F I D	93.00
Observed Trace End	3082.00
Total Blocking Time	11.00
Observed First Paint	585.00
Observed Speed Index	587.00
Observed Time Origin	0.00
Server Response Time	68.33
First Contentful Paint	2084.00
First Meaningful Paint	2084.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2084.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	606.00
Observed Last Visual Change	619.00
Observed First Visual Change	586.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	585.00
Observed First Meaningful Paint	585.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	585.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	585.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	585.00

https://siteimp.com/resources/siteimp-reports/all-pages-report - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/all-pages-report> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2020.00
Interactive	2168.00
Observed Load	816.00
Max Potential F I D	84.00
Observed Trace End	3187.00
Total Blocking Time	20.00
Observed First Paint	617.00
Observed Speed Index	618.00
Observed Time Origin	0.00
Server Response Time	70.31
First Contentful Paint	2020.00
First Meaningful Paint	2020.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2020.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	635.00
Observed Last Visual Change	650.00
Observed First Visual Change	617.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	617.00
Observed First Meaningful Paint	617.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	617.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	617.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	617.00

<https://siteimp.com/resources/siteimp-reports/report-summary> - Scores

We found <https://siteimp.com/resources/siteimp-reports/report-summary> when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	93	100	100	127,799	97	100	100
Desktop	97	93	100	100	127,798	96	96	100

<https://siteimp.com/resources/siteimp-reports/report-summary> - Recommendations

When we scanned <https://siteimp.com/resources/siteimp-reports/report-summary> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/resources/siteimp-reports/report-summary - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	101,157	2	100,739
Stylesheets	1	23,192	1	23,609
.html document	1	3,106	1	3,106
Other types of files	1	344	1	344
Total transferred	5	127,799	5	127,798
From third party	4	124,693	4	124,692

https://siteimp.com/resources/siteimp-reports/report-summary - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

<https://siteimp.com/resources/siteimp-reports/report-summary> - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	210.00
Total Task Time	158.38
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	207.00
Total Task Time	172.55
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

https://siteimp.com/resources/siteimp-reports/report-summary - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/report-summary> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2049.00
Interactive	2202.00
Observed Load	783.00
Max Potential F I D	63.00
Observed Trace End	3142.00
Total Blocking Time	7.00
Observed First Paint	609.00
Observed Speed Index	620.00
Observed Time Origin	0.00
Server Response Time	75.24
First Contentful Paint	2049.00
First Meaningful Paint	2049.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2049.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	631.00
Observed Last Visual Change	652.00
Observed First Visual Change	619.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	609.00
Observed First Meaningful Paint	609.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	609.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	609.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	609.00

https://siteimp.com/resources/siteimp-reports/report-summary - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/report-summary> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2073.00
Interactive	2204.00
Observed Load	761.00
Max Potential F I D	104.00
Observed Trace End	3109.00
Total Blocking Time	26.00
Observed First Paint	586.00
Observed Speed Index	585.00
Observed Time Origin	0.00
Server Response Time	56.73
First Contentful Paint	2073.00
First Meaningful Paint	2073.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2073.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	606.00
Observed Last Visual Change	617.00
Observed First Visual Change	584.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	586.00
Observed First Meaningful Paint	586.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	586.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	586.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	586.00

<https://siteimp.com/resources/siteimp-reports/full-site-recommendations> - Scores

We found <https://siteimp.com/resources/siteimp-reports/full-site-recommendations> when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	93	98	100	127,746	97	97	100
Desktop	97	93	98	100	127,743	97	97	100

<https://siteimp.com/resources/siteimp-reports/full-site-recommendations> - Recommendations

When we scanned <https://siteimp.com/resources/siteimp-reports/full-site-recommendations> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/resources/siteimp-reports/full-site-recommendations - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	100,746	2	100,747
Stylesheets	1	23,603	1	23,607
.html document	1	3,053	1	3,054
Other types of files	1	344	1	335
Total transferred	5	127,746	5	127,743
From third party	4	124,693	4	124,689

https://siteimp.com/resources/siteimp-reports/full-site-recommendations - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

<https://siteimp.com/resources/siteimp-reports/full-site-recommendations> - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	210.00
Total Task Time	175.77
Number Of Tasks Over10ms	6.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	200.00
Total Task Time	178.67
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

<https://siteimp.com/resources/siteimp-reports/full-site-recommendations> - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/full-site-recommendations> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2037.00
Interactive	2174.00
Observed Load	712.00
Max Potential F I D	96.00
Observed Trace End	3067.00
Total Blocking Time	12.00
Observed First Paint	564.00
Observed Speed Index	561.00
Observed Time Origin	0.00
Server Response Time	75.93
First Contentful Paint	2037.00
First Meaningful Paint	2037.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2037.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	586.00
Observed Last Visual Change	610.00
Observed First Visual Change	560.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	564.00
Observed First Meaningful Paint	564.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	564.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	564.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	564.00

<https://siteimp.com/resources/siteimp-reports/full-site-recommendations> - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/full-site-recommendations> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2043.00
Interactive	2342.00
Observed Load	763.00
Max Potential F I D	99.00
Observed Trace End	3123.00
Total Blocking Time	44.00
Observed First Paint	572.00
Observed Speed Index	572.00
Observed Time Origin	0.00
Server Response Time	62.88
First Contentful Paint	2043.00
First Meaningful Paint	2043.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2043.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	594.00
Observed Last Visual Change	604.00
Observed First Visual Change	571.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	572.00
Observed First Meaningful Paint	572.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	572.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	572.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	572.00

<https://siteimp.com/resources/siteimp-reports/average-metrics-report> - Scores

We found <https://siteimp.com/resources/siteimp-reports/average-metrics-report> when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	99	93	98	100	127,668	99	98	100
Desktop	97	93	98	100	127,687	96	95	100

<https://siteimp.com/resources/siteimp-reports/average-metrics-report> - Recommendations

When we scanned <https://siteimp.com/resources/siteimp-reports/average-metrics-report> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/resources/siteimp-reports/average-metrics-report - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	100,734	2	101,168
Stylesheets	1	23,604	1	23,189
.html document	1	2,986	1	2,986
Other types of files	1	344	1	344
Total transferred	5	127,668	5	127,687
From third party	4	124,682	4	124,701

https://siteimp.com/resources/siteimp-reports/average-metrics-report - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

<https://siteimp.com/resources/siteimp-reports/average-metrics-report> - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	198.00
Total Task Time	155.56
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	1.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	221.00
Total Task Time	141.90
Number Of Tasks Over10ms	3.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

<https://siteimp.com/resources/siteimp-reports/average-metrics-report> - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/average-metrics-report> with a mobile browser. They've averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	1836.00
Interactive	2223.00
Observed Load	838.00
Max Potential F I D	85.00
Observed Trace End	3180.00
Total Blocking Time	46.00
Observed First Paint	653.00
Observed Speed Index	661.00
Observed Time Origin	0.00
Server Response Time	70.04
First Contentful Paint	1785.00
First Meaningful Paint	1785.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	1785.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	675.00
Observed Last Visual Change	693.00
Observed First Visual Change	660.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	653.00
Observed First Meaningful Paint	653.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	653.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	653.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	653.00

<https://siteimp.com/resources/siteimp-reports/average-metrics-report> - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/average-metrics-report> with a desktop browser. They've averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2084.00
Interactive	2314.00
Observed Load	758.00
Max Potential F I D	108.00
Observed Trace End	3121.00
Total Blocking Time	15.00
Observed First Paint	625.00
Observed Speed Index	630.00
Observed Time Origin	0.00
Server Response Time	65.67
First Contentful Paint	2084.00
First Meaningful Paint	2084.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2084.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	559.00
Observed Last Visual Change	630.00
Observed First Visual Change	630.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	625.00
Observed First Meaningful Paint	625.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	625.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	625.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	625.00

https://siteimp.com/resources/siteimp-reports/page-scores-report - Scores

We found <https://siteimp.com/resources/siteimp-reports/page-scores-report> when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	91	100	100	127,940	96	98	100
Desktop	97	91	100	100	127,931	96	95	100

<https://siteimp.com/resources/siteimp-reports/page-scores-report> - Recommendations

When we scanned <https://siteimp.com/resources/siteimp-reports/page-scores-report> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

<https://siteimp.com/resources/siteimp-reports/page-scores-report> - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	101,170	2	100,738
Stylesheets	1	23,183	1	23,606
.html document	1	3,243	1	3,243
Other types of files	1	344	1	344
Total transferred	5	127,940	5	127,931
From third party	4	124,697	4	124,688

https://siteimp.com/resources/siteimp-reports/page-scores-report - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

<https://siteimp.com/resources/siteimp-reports/page-scores-report> - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	229.00
Total Task Time	165.58
Number Of Tasks Over10ms	4.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	225.00
Total Task Time	215.36
Number Of Tasks Over10ms	6.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

https://siteimp.com/resources/siteimp-reports/page-scores-report - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/page-scores-report> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2070.00
Interactive	2183.00
Observed Load	761.00
Max Potential F I D	87.00
Observed Trace End	3118.00
Total Blocking Time	4.00
Observed First Paint	602.00
Observed Speed Index	612.00
Observed Time Origin	0.00
Server Response Time	66.49
First Contentful Paint	2070.00
First Meaningful Paint	2070.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2070.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	623.00
Observed Last Visual Change	645.00
Observed First Visual Change	611.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	602.00
Observed First Meaningful Paint	602.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	602.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	602.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	602.00

https://siteimp.com/resources/siteimp-reports/page-scores-report - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/page-scores-report> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2090.00
Interactive	2332.00
Observed Load	738.00
Max Potential F I D	108.00
Observed Trace End	3079.00
Total Blocking Time	27.00
Observed First Paint	591.00
Observed Speed Index	590.00
Observed Time Origin	0.00
Server Response Time	78.43
First Contentful Paint	2090.00
First Meaningful Paint	2090.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2090.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	613.00
Observed Last Visual Change	639.00
Observed First Visual Change	589.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	591.00
Observed First Meaningful Paint	591.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	591.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	591.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	591.00

<https://siteimp.com/resources/siteimp-reports/page-recommendations-report> - Scores

We found <https://siteimp.com/resources/siteimp-reports/page-recommendations-report> when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	93	98	100	127,796	97	98	100
Desktop	97	93	98	100	127,802	96	96	100

<https://siteimp.com/resources/siteimp-reports/page-recommendations-report> - Recommendations

When we scanned <https://siteimp.com/resources/siteimp-reports/page-recommendations-report> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/resources/siteimp-reports/page-recommendations-report - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	100,739	2	100,743
Stylesheets	1	23,610	1	23,613
.html document	1	3,103	1	3,102
Other types of files	1	344	1	344
Total transferred	5	127,796	5	127,802
From third party	4	124,693	4	124,700

https://siteimp.com/resources/siteimp-reports/page-recommendations-report - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

<https://siteimp.com/resources/siteimp-reports/page-recommendations-report> - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	209.00
Total Task Time	167.81
Number Of Tasks Over10ms	4.00
Number Of Tasks Over25ms	1.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	204.00
Total Task Time	176.33
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00

Desktop

Number Of Tasks Over500ms	0.00
---------------------------	------

<https://siteimp.com/resources/siteimp-reports/page-recommendations-report> - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/page-recommendations-report> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2035.00
Interactive	2315.00
Observed Load	769.00
Max Potential F I D	87.00
Observed Trace End	3129.00
Total Blocking Time	52.00
Observed First Paint	571.00
Observed Speed Index	580.00
Observed Time Origin	0.00
Server Response Time	81.65
First Contentful Paint	2035.00
First Meaningful Paint	2035.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2035.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	587.00
Observed Last Visual Change	612.00
Observed First Visual Change	579.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	571.00
Observed First Meaningful Paint	571.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	571.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	571.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	571.00

<https://siteimp.com/resources/siteimp-reports/page-recommendations-report> - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/page-recommendations-report> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2225.00
Interactive	2391.00
Observed Load	953.00
Max Potential F I D	105.00
Observed Trace End	3318.00
Total Blocking Time	38.00
Observed First Paint	767.00
Observed Speed Index	765.00
Observed Time Origin	0.00
Server Response Time	75.05
First Contentful Paint	2121.00
First Meaningful Paint	2121.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2121.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	785.00
Observed Last Visual Change	798.00
Observed First Visual Change	764.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	767.00
Observed First Meaningful Paint	767.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	767.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	767.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	767.00

<https://siteimp.com/resources/siteimp-reports/page-composition-report> - Scores

We found <https://siteimp.com/resources/siteimp-reports/page-composition-report> when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	91	98	100	128,303	97	95	100
Desktop	97	91	98	100	128,293	97	99	100

<https://siteimp.com/resources/siteimp-reports/page-composition-report> - Recommendations

When we scanned <https://siteimp.com/resources/siteimp-reports/page-composition-report> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/resources/siteimp-reports/page-composition-report - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	101,163	2	101,165
Stylesheets	1	23,188	1	23,185
.html document	1	3,608	1	3,608
Other types of files	1	344	1	335
Total transferred	5	128,303	5	128,293
From third party	4	124,695	4	124,685

https://siteimp.com/resources/siteimp-reports/page-composition-report - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

<https://siteimp.com/resources/siteimp-reports/page-composition-report> - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	250.00
Total Task Time	163.02
Number Of Tasks Over10ms	4.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	253.00
Total Task Time	171.95
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

<https://siteimp.com/resources/siteimp-reports/page-composition-report> - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/page-composition-report> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2045.00
Interactive	2180.00
Observed Load	772.00
Max Potential F I D	108.00
Observed Trace End	3122.00
Total Blocking Time	6.00
Observed First Paint	616.00
Observed Speed Index	620.00
Observed Time Origin	0.00
Server Response Time	59.46
First Contentful Paint	2045.00
First Meaningful Paint	2045.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2045.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	636.00
Observed Last Visual Change	653.00
Observed First Visual Change	619.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	616.00
Observed First Meaningful Paint	616.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	616.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	616.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	616.00

<https://siteimp.com/resources/siteimp-reports/page-composition-report> - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/page-composition-report> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2047.00
Interactive	2159.00
Observed Load	789.00
Max Potential F I D	75.00
Observed Trace End	3155.00
Total Blocking Time	22.00
Observed First Paint	589.00
Observed Speed Index	598.00
Observed Time Origin	0.00
Server Response Time	62.71
First Contentful Paint	2047.00
First Meaningful Paint	2047.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2047.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	609.00
Observed Last Visual Change	630.00
Observed First Visual Change	597.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	589.00
Observed First Meaningful Paint	589.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	589.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	589.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	589.00

<https://siteimp.com/resources/siteimp-reports/page-checklist-report> - Scores

We found <https://siteimp.com/resources/siteimp-reports/page-checklist-report> when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	93	100	100	129,414	97	99	100
Desktop	97	93	100	100	129,410	97	94	100

<https://siteimp.com/resources/siteimp-reports/page-checklist-report> - Recommendations

When we scanned <https://siteimp.com/resources/siteimp-reports/page-checklist-report> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/resources/siteimp-reports/page-checklist-report - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	100,747	2	100,745
Stylesheets	1	23,607	1	23,604
.html document	1	4,716	1	4,717
Other types of files	1	344	1	344
Total transferred	5	129,414	5	129,410
From third party	4	124,698	4	124,693

https://siteimp.com/resources/siteimp-reports/page-checklist-report - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

<https://siteimp.com/resources/siteimp-reports/page-checklist-report> - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	192.00
Total Task Time	159.38
Number Of Tasks Over10ms	4.00
Number Of Tasks Over25ms	1.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	202.00
Total Task Time	189.63
Number Of Tasks Over10ms	6.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

<https://siteimp.com/resources/siteimp-reports/page-checklist-report> - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/page-checklist-report> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2019.00
Interactive	2147.00
Observed Load	722.00
Max Potential F I D	75.00
Observed Trace End	3099.00
Total Blocking Time	9.00
Observed First Paint	541.00
Observed Speed Index	552.00
Observed Time Origin	0.00
Server Response Time	68.07
First Contentful Paint	2019.00
First Meaningful Paint	2019.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2019.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	557.00
Observed Last Visual Change	568.00
Observed First Visual Change	551.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	541.00
Observed First Meaningful Paint	541.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	541.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	541.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	541.00

<https://siteimp.com/resources/siteimp-reports/page-checklist-report> - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/page-checklist-report> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2045.00
Interactive	2224.00
Observed Load	732.00
Max Potential F I D	113.00
Observed Trace End	3091.00
Total Blocking Time	27.00
Observed First Paint	551.00
Observed Speed Index	556.00
Observed Time Origin	0.00
Server Response Time	69.34
First Contentful Paint	2045.00
First Meaningful Paint	2045.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2045.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	573.00
Observed Last Visual Change	588.00
Observed First Visual Change	555.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	551.00
Observed First Meaningful Paint	551.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	551.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	551.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	551.00

https://siteimp.com/resources/siteimp-reports/page-tasks-report - Scores

We found https://siteimp.com/resources/siteimp-reports/page-tasks-report when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	91	100	100	129,634	96	94	100
Desktop	97	91	100	100	129,641	96	98	100

<https://siteimp.com/resources/siteimp-reports/page-tasks-report> - Recommendations

When we scanned <https://siteimp.com/resources/siteimp-reports/page-tasks-report> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/resources/siteimp-reports/page-tasks-report - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	101,160	2	100,742
Stylesheets	1	23,184	1	23,610
.html document	1	4,946	1	4,945
Other types of files	1	344	1	344
Total transferred	5	129,634	5	129,641
From third party	4	124,688	4	124,696

https://siteimp.com/resources/siteimp-reports/page-tasks-report - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

<https://siteimp.com/resources/siteimp-reports/page-tasks-report> - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	242.00
Total Task Time	160.06
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	230.00
Total Task Time	180.83
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

https://siteimp.com/resources/siteimp-reports/page-tasks-report - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/page-tasks-report> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2069.00
Interactive	2174.00
Observed Load	829.00
Max Potential F I D	113.00
Observed Trace End	3179.00
Total Blocking Time	7.00
Observed First Paint	682.00
Observed Speed Index	690.00
Observed Time Origin	0.00
Server Response Time	91.19
First Contentful Paint	2062.00
First Meaningful Paint	2062.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2062.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	703.00
Observed Last Visual Change	722.00
Observed First Visual Change	688.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	682.00
Observed First Meaningful Paint	682.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	682.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	682.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	682.00

<https://siteimp.com/resources/siteimp-reports/page-tasks-report> - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/page-tasks-report> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2108.00
Interactive	2306.00
Observed Load	732.00
Max Potential F I D	88.00
Observed Trace End	3096.00
Total Blocking Time	13.00
Observed First Paint	578.00
Observed Speed Index	579.00
Observed Time Origin	0.00
Server Response Time	60.71
First Contentful Paint	2108.00
First Meaningful Paint	2108.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2108.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	599.00
Observed Last Visual Change	628.00
Observed First Visual Change	578.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	578.00
Observed First Meaningful Paint	578.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	578.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	578.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	578.00

https://siteimp.com/resources/siteimp-reports/page-metrics-report - Scores

We found https://siteimp.com/resources/siteimp-reports/page-metrics-report when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	93	98	100	128,676	96	93	100
Desktop	97	93	98	100	128,674	97	99	100

<https://siteimp.com/resources/siteimp-reports/page-metrics-report> - Recommendations

When we scanned <https://siteimp.com/resources/siteimp-reports/page-metrics-report> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/resources/siteimp-reports/page-metrics-report - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	101,163	2	100,742
Stylesheets	1	23,187	1	23,606
.html document	1	3,982	1	3,982
Other types of files	1	344	1	344
Total transferred	5	128,676	5	128,674
From third party	4	124,694	4	124,692

https://siteimp.com/resources/siteimp-reports/page-metrics-report - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

<https://siteimp.com/resources/siteimp-reports/page-metrics-report> - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	222.00
Total Task Time	155.54
Number Of Tasks Over10ms	3.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	205.00
Total Task Time	169.34
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

<https://siteimp.com/resources/siteimp-reports/page-metrics-report> - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/page-metrics-report> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2084.00
Interactive	2302.00
Observed Load	739.00
Max Potential F I D	116.00
Observed Trace End	3100.00
Total Blocking Time	24.00
Observed First Paint	606.00
Observed Speed Index	612.00
Observed Time Origin	0.00
Server Response Time	66.27
First Contentful Paint	2084.00
First Meaningful Paint	2084.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2084.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	537.00
Observed Last Visual Change	611.00
Observed First Visual Change	611.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	606.00
Observed First Meaningful Paint	606.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	606.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	606.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	606.00

https://siteimp.com/resources/siteimp-reports/page-metrics-report - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/siteimp-reports/page-metrics-report> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2035.00
Interactive	2185.00
Observed Load	728.00
Max Potential F I D	69.00
Observed Trace End	3069.00
Total Blocking Time	17.00
Observed First Paint	559.00
Observed Speed Index	564.00
Observed Time Origin	0.00
Server Response Time	64.31
First Contentful Paint	2035.00
First Meaningful Paint	2035.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2035.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	580.00
Observed Last Visual Change	596.00
Observed First Visual Change	563.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	559.00
Observed First Meaningful Paint	559.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	559.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	559.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	559.00

<https://siteimp.com/blog/2022/welcome-to-siteimp> - Scores

We found <https://siteimp.com/blog/2022/welcome-to-siteimp> when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	93	100	100	127,302	97	98	100
Desktop	98	93	100	100	127,303	97	97	100

<https://siteimp.com/blog/2022/welcome-to-siteimp> - Recommendations

When we scanned <https://siteimp.com/blog/2022/welcome-to-siteimp> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/blog/2022/welcome-to-siteimp - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	101,154	2	100,730
Stylesheets	1	23,188	1	23,603
.html document	1	2,625	1	2,626
Other types of files	1	335	1	344
Total transferred	5	127,302	5	127,303
From third party	4	124,677	4	124,677

https://siteimp.com/blog/2022/welcome-to-siteimp - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

<https://siteimp.com/blog/2022/welcome-to-siteimp> - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	228.00
Total Task Time	138.82
Number Of Tasks Over10ms	3.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	197.00
Total Task Time	163.98
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	1.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

<https://siteimp.com/blog/2022/welcome-to-siteimp> - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/blog/2022/welcome-to-siteimp> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2033.00
Interactive	2166.00
Observed Load	747.00
Max Potential F I D	88.00
Observed Trace End	3108.00
Total Blocking Time	8.00
Observed First Paint	569.00
Observed Speed Index	587.00
Observed Time Origin	0.00
Server Response Time	77.05
First Contentful Paint	2033.00
First Meaningful Paint	2033.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2033.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	589.00
Observed Last Visual Change	1180.00
Observed First Visual Change	580.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	569.00
Observed First Meaningful Paint	569.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	569.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	569.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	569.00

<https://siteimp.com/blog/2022/welcome-to-siteimp> - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/blog/2022/welcome-to-siteimp> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	1999.00
Interactive	2335.00
Observed Load	836.00
Max Potential F I D	92.00
Observed Trace End	3205.00
Total Blocking Time	57.00
Observed First Paint	651.00
Observed Speed Index	662.00
Observed Time Origin	0.00
Server Response Time	74.32
First Contentful Paint	1999.00
First Meaningful Paint	1999.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	1999.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	668.00
Observed Last Visual Change	1255.00
Observed First Visual Change	655.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	651.00
Observed First Meaningful Paint	651.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	651.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	651.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	651.00

<https://siteimp.com/resources/core-web-vitals/cumulative-layout-shift> - Scores

We found <https://siteimp.com/resources/core-web-vitals/cumulative-layout-shift> when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	93	98	100	129,806	96	96	100
Desktop	97	93	98	100	129,809	97	97	100

<https://siteimp.com/resources/core-web-vitals/cumulative-layout-shift - Recommendations>

When we scanned <https://siteimp.com/resources/core-web-vitals/cumulative-layout-shift> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/resources/core-web-vitals/cumulative-layout-shift - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	100,734	2	100,735
Stylesheets	1	23,605	1	23,607
.html document	1	5,123	1	5,123
Other types of files	1	344	1	344
Total transferred	5	129,806	5	129,809
From third party	4	124,683	4	124,686

https://siteimp.com/resources/core-web-vitals/cumulative-layout-shift - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

<https://siteimp.com/resources/core-web-vitals/cumulative-layout-shift - Tasks>

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	194.00
Total Task Time	196.82
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	213.00
Total Task Time	191.40
Number Of Tasks Over10ms	6.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

<https://siteimp.com/resources/core-web-vitals/cumulative-layout-shift> - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/core-web-vitals/cumulative-layout-shift> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2120.00
Interactive	2423.00
Observed Load	806.00
Max Potential F I D	105.00
Observed Trace End	3155.00
Total Blocking Time	64.00
Observed First Paint	642.00
Observed Speed Index	651.00
Observed Time Origin	0.00
Server Response Time	110.89
First Contentful Paint	2120.00
First Meaningful Paint	2120.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2120.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	664.00
Observed Last Visual Change	683.00
Observed First Visual Change	650.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	642.00
Observed First Meaningful Paint	642.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	642.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	642.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	642.00

<https://siteimp.com/resources/core-web-vitals/cumulative-layout-shift> - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/core-web-vitals/cumulative-layout-shift> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2044.00
Interactive	2213.00
Observed Load	770.00
Max Potential F I D	93.00
Observed Trace End	3127.00
Total Blocking Time	19.00
Observed First Paint	599.00
Observed Speed Index	609.00
Observed Time Origin	0.00
Server Response Time	80.54
First Contentful Paint	2044.00
First Meaningful Paint	2044.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2044.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	623.00
Observed Last Visual Change	641.00
Observed First Visual Change	608.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	599.00
Observed First Meaningful Paint	599.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	599.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	599.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	599.00

https://siteimp.com/resources/core-web-vitals/first-input-delay - Scores

We found https://siteimp.com/resources/core-web-vitals/first-input-delay when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	93	100	100	128,823	95	98	100
Desktop	97	93	100	100	128,823	96	92	100

<https://siteimp.com/resources/core-web-vitals/first-input-delay> - Recommendations

When we scanned <https://siteimp.com/resources/core-web-vitals/first-input-delay> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/resources/core-web-vitals/first-input-delay - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	101,154	2	101,155
Stylesheets	1	23,189	1	23,188
.html document	1	4,136	1	4,136
Other types of files	1	344	1	344
Total transferred	5	128,823	5	128,823
From third party	4	124,687	4	124,687

https://siteimp.com/resources/core-web-vitals/first-input-delay - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

<https://siteimp.com/resources/core-web-vitals/first-input-delay - Tasks>

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	201.00
Total Task Time	171.09
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	208.00
Total Task Time	165.37
Number Of Tasks Over10ms	4.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

<https://siteimp.com/resources/core-web-vitals/first-input-delay> - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/core-web-vitals/first-input-delay> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2153.00
Interactive	2300.00
Observed Load	759.00
Max Potential F I D	88.00
Observed Trace End	3113.00
Total Blocking Time	38.00
Observed First Paint	611.00
Observed Speed Index	616.00
Observed Time Origin	0.00
Server Response Time	83.11
First Contentful Paint	2153.00
First Meaningful Paint	2153.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2153.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	632.00
Observed Last Visual Change	648.00
Observed First Visual Change	615.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	611.00
Observed First Meaningful Paint	611.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	611.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	611.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	611.00

<https://siteimp.com/resources/core-web-vitals/first-input-delay> - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/core-web-vitals/first-input-delay> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2088.00
Interactive	2382.00
Observed Load	737.00
Max Potential F I D	121.00
Observed Trace End	3092.00
Total Blocking Time	63.00
Observed First Paint	575.00
Observed Speed Index	588.00
Observed Time Origin	0.00
Server Response Time	69.74
First Contentful Paint	2088.00
First Meaningful Paint	2088.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2088.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	503.00
Observed Last Visual Change	587.00
Observed First Visual Change	587.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	575.00
Observed First Meaningful Paint	575.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	575.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	575.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	575.00

https://siteimp.com/resources/core-web-vitals/largest-contentful-paint - Scores

We found <https://siteimp.com/resources/core-web-vitals/largest-contentful-paint> when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	93	98	100	129,036	96	98	100
Desktop	96	93	98	100	129,039	94	98	100

<https://siteimp.com/resources/core-web-vitals/largest-contentful-paint - Recommendations>

When we scanned <https://siteimp.com/resources/core-web-vitals/largest-contentful-paint> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/resources/core-web-vitals/largest-contentful-paint - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	100,733	2	100,732
Stylesheets	1	23,606	1	23,610
.html document	1	4,353	1	4,353
Other types of files	1	344	1	344
Total transferred	5	129,036	5	129,039
From third party	4	124,683	4	124,686

https://siteimp.com/resources/core-web-vitals/largest-contentful-paint - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

<https://siteimp.com/resources/core-web-vitals/largest-contentful-paint - Tasks>

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	207.00
Total Task Time	155.39
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	199.00
Total Task Time	173.15
Number Of Tasks Over10ms	4.00
Number Of Tasks Over25ms	2.00
Number Of Tasks Over50ms	1.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

<https://siteimp.com/resources/core-web-vitals/largest-contentful-paint> - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/core-web-vitals/largest-contentful-paint> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2178.00
Interactive	2179.00
Observed Load	923.00
Max Potential F I D	86.00
Observed Trace End	3272.00
Total Blocking Time	10.00
Observed First Paint	753.00
Observed Speed Index	763.00
Observed Time Origin	0.00
Server Response Time	72.07
First Contentful Paint	2061.00
First Meaningful Paint	2061.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2061.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	772.00
Observed Last Visual Change	796.00
Observed First Visual Change	762.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	753.00
Observed First Meaningful Paint	753.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	753.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	753.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	753.00

<https://siteimp.com/resources/core-web-vitals/largest-contentful-paint> - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/resources/core-web-vitals/largest-contentful-paint> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2342.00
Interactive	2562.00
Observed Load	965.00
Max Potential F I D	91.00
Observed Trace End	3341.00
Total Blocking Time	36.00
Observed First Paint	795.00
Observed Speed Index	800.00
Observed Time Origin	0.00
Server Response Time	208.49
First Contentful Paint	2241.00
First Meaningful Paint	2241.00

Metric	Value
Cumulative Layout Shift	0.00
Largest Contentful Paint	2241.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	816.00
Observed Last Visual Change	832.00
Observed First Visual Change	799.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	795.00
Observed First Meaningful Paint	795.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	795.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	795.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	795.00

https://siteimp.com/categories/siteimp - Scores

We found https://siteimp.com/categories/siteimp when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	89	100	100	126,864	97	99	100
Desktop	97	89	100	100	126,870	96	98	100

https://siteimp.com/categories/siteimp - Recommendations

When we scanned <https://siteimp.com/categories/siteimp> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/categories/siteimp - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	100,736	2	100,742
Stylesheets	1	23,610	1	23,610
.html document	1	2,174	1	2,174
Other types of files	1	344	1	344
Total transferred	5	126,864	5	126,870
From third party	4	124,690	4	124,696

https://siteimp.com/categories/siteimp - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

https://siteimp.com/categories/siteimp - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	214.00
Total Task Time	148.01
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	1.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	199.00
Total Task Time	148.14
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	1.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

https://siteimp.com/categories/siteimp - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/categories/siteimp> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2043.00
Interactive	2190.00
Observed Load	709.00
Max Potential F I D	69.00
Observed Trace End	3073.00
Total Blocking Time	18.00
Observed First Paint	514.00
Observed Speed Index	530.00
Observed Time Origin	0.00
Server Response Time	64.27
First Contentful Paint	2043.00
First Meaningful Paint	2043.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2043.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	532.00
Observed Last Visual Change	1117.00
Observed First Visual Change	517.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	514.00
Observed First Meaningful Paint	514.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	514.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	514.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	514.00

https://siteimp.com/categories/siteimp - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/categories/siteimp> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2070.00
Interactive	2286.00
Observed Load	730.00
Max Potential F I D	87.00
Observed Trace End	3074.00
Total Blocking Time	24.00
Observed First Paint	547.00
Observed Speed Index	567.00
Observed Time Origin	0.00
Server Response Time	64.25
First Contentful Paint	2070.00
First Meaningful Paint	2070.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2070.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	565.00
Observed Last Visual Change	1153.00
Observed First Visual Change	553.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	547.00
Observed First Meaningful Paint	547.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	547.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	547.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	547.00

https://siteimp.com/categories/announcements - Scores

We found https://siteimp.com/categories/announcements when we performed our audit on Jan. 14, 2022, 3:40 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	89	100	100	126,869	96	98	100
Desktop	97	89	100	100	126,881	96	99	100

<https://siteimp.com/categories/announcements> - Recommendations

When we scanned <https://siteimp.com/categories/announcements> we found some ways you can speed up your page or minimize the number of bytes your users have to download before they can use it.

Mobile

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

Desktop

Speed it up:

- Eliminate render-blocking resources

Make it smaller:

- Reduce unused CSS
- Reduce unused JavaScript

https://siteimp.com/categories/announcements - Page Composition

This report shows the kinds of resources your users have to download before they can use your page. Smaller pages almost always perform better so if you want to speed up your entire site, take a look at this page. Can you cut out any of these resources?

	Mobile		Desktop	
	# of Requests	Total Size	# of Requests	Total Size
Fonts	0	0	0	0
Images	0	0	0	0
Media	0	0	0	0
Scripts	2	101,158	2	100,749
Stylesheets	1	23,185	1	23,606
.html document	1	2,182	1	2,182
Other types of files	1	344	1	344
Total transferred	5	126,869	5	126,881
From third party	4	124,687	4	124,699

https://siteimp.com/categories/announcements - Page Checklist

These items are important for security, accessibility and performance but they're easy to overlook. If you want to improve your overall website performance and search rankings, try to get as many checks as possible in this checklist.

	Mobile	Desktop
Is the page served over https?	✓	✓
Is the viewport properly configured on mobile views?	✓	✓
Does this page avoid too many redirects?	✓	✓
Are images displayed with correct aspect ratio?	✓	✓
Do all images have height and width set?	✓	✓
Is text visible while your webfonts load?	✗	✗
Does this page use link rel=preload to speed up fetching resources requested later on in page load?	✗	✗
Does this page use rel=preconnect to establish an earlier connection to important third party resources?	✗	✗

https://siteimp.com/categories/ announcements - Tasks

This report shows how many main thread tasks have to execute before your page loads. Too many tasks or extremely long tasks severely hurt performance and user experience.

Mobile

Number Of Tasks	214.00
Total Task Time	138.51
Number Of Tasks Over10ms	4.00
Number Of Tasks Over25ms	1.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

Desktop

Number Of Tasks	210.00
Total Task Time	139.01
Number Of Tasks Over10ms	5.00
Number Of Tasks Over25ms	1.00
Number Of Tasks Over50ms	0.00
Number Of Tasks Over100ms	0.00
Number Of Tasks Over500ms	0.00

https://siteimp.com/categories/announcements - Mobile Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/categories/announcements> with a mobile browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2103.00
Interactive	2344.00
Observed Load	739.00
Max Potential F I D	91.00
Observed Trace End	3097.00
Total Blocking Time	20.00
Observed First Paint	567.00
Observed Speed Index	578.00
Observed Time Origin	0.00
Server Response Time	67.18
First Contentful Paint	2103.00
First Meaningful Paint	2103.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2103.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	516.00
Observed Last Visual Change	1182.00
Observed First Visual Change	565.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	567.00
Observed First Meaningful Paint	567.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	567.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	567.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	567.00

https://siteimp.com/categories/announcements - Desktop Metrics

These are the average metrics we observed when we loaded <https://siteimp.com/categories/announcements> with a desktop browser. They're averages so they're most useful if you want to figure out how effective big, site wide changes were.

We use these metrics to diagnose problems and recommend a course of action, but they're even more valuable if you run a report, check these metrics, make a change (or changes), run another report and check your results. If you do that, these numbers are a good way to test how effective your changes really were. They're especially helpful if you have to communicate about performance problems with developers - you can show numbers that demonstrate the problem instead of just explaining it!

Metric	Value
Speed Index	2105.00
Interactive	2193.00
Observed Load	847.00
Max Potential F I D	70.00
Observed Trace End	3206.00
Total Blocking Time	10.00
Observed First Paint	671.00
Observed Speed Index	694.00
Observed Time Origin	0.00
Server Response Time	66.21
First Contentful Paint	2099.00
First Meaningful Paint	2099.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2099.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	690.00
Observed Last Visual Change	1281.00
Observed First Visual Change	681.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	671.00
Observed First Meaningful Paint	671.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	671.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	671.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	671.00