

SiteImp Performance Audit

Performance audit:
<https://formimp.com>
Jan. 5, 2022, 1:08 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

formimp.com

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

formimp.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 \(desktop version\)](#)

formimp.com/signup

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

formimp.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 \(desktop version\)](#)

Report Summary

Thank you for requesting a SiteImp performance audit. We ran the audit on {{ report.created_date }} and discovered {{ page_count }} pages during our crawl. This report covers our results. If you have any questions or comments, please contact me at your convenience. My email address is greg@hluska.ca. I would especially appreciate any ideas you have for how to improve these performance audits.

Results were mixed. Your mobile site performed well but your desktop site was plagued by poor scores in cumulative layout shift. Cumulative layout shift (CLS) measures how much your layout shifts around while it's loading. Too much shift (and low scores in CLS) provide a worse experience for your users and lower conversions.

In good news, I think it will be easy to fix because I noticed two important things. First, page loads on every page are slow because of how you chain your requests together. Your site pulls Font Awesome, and UI Kit javascript and CSS files from Cloudflare's CDN. At minimum, you can speed up load times significantly by preloading the javascript. For example, you could insert this line into your website's header:

That tag will help optimize how your browser downloads resources to your pages. Browsers execute from the bottom to top of a page so preloading that will save time and remove that resource from your request chain. Try it and see how your speeds improve.

My other concern is your unused CSS. Do you really need Font Awesome? You don't use it on many pages and getting rid of it would save a significant number of bytes per page.

Other than those things, I think you should be very happy. Your server response times and average page sizes are extremely impressive. You have built a highly optimized website and deserve praise. If you ever decide to blog about some of your tricks, please email me at greg@hluska.ca - with your permission, I'd love to share your strategies with other SiteImp users!

Take care and thank you for using my software. Users make the long nights worth it. Thank you for being my customer!

Greg Hluska

Average Scores

A SiteImp audit was performed on Jan. 5, 2022, 1:08 p.m.. It found 4 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	94.25	76.25	91	100	73,952	96.25	90	81.75
Desktop	89.25	76.25	91	100	73,954.8	96.5	91.5	45.25

All pages

During our crawl on Jan. 5, 2022, 1:08 p.m. we found the following 4 pages. Here are the scores we calculated for each. Click on the link to jump to that page's individual report.

url	Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
formimp.com/signup	mobile	97	74	91	100	73,538	97	95	100
	desktop	87	74	91	100	73,557	97	100	27
formimp.com/privacy	mobile	97	74	91	100	74,406	96	91	100
	desktop	87	74	91	100	74,394	97	100	27
formimp.com	mobile	96	74	91	100	74,017	95	85	100
	desktop	87	74	91	100	74,022	97	97	27
formimp.com/contact	mobile	87	83	91	100	73,847	97	89	27
	desktop	96	83	91	100	73,846	95	69	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 CSS	4/4
Reduce unused JavaScript	2/4
Eliminate render-blocking resources	2/4

Desktop

Metric	Pages
Reduce unused CSS	4/4
Reduce unused JavaScript	2/4
Eliminate render-blocking resources	2/4

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	2140.75
Interactive	2164.25
Observed Load	662.50
Max Potential F I D	129.50
Observed Trace End	3028.25
Total Blocking Time	37.25
Observed First Paint	662.25
Observed Speed Index	674.00
Observed Time Origin	0.00
Server Response Time	66.64
First Contentful Paint	2087.75
First Meaningful Paint	2087.75
Cumulative Layout Shift	0.10
Largest Contentful Paint	2087.75

Metric	Value
Observed Navigation Start	0.00
Observed Dom Content Loaded	613.00
Observed Last Visual Change	1274.00
Observed First Visual Change	661.25
Total Cumulative Layout Shift	0.10
Observed First Contentful Paint	662.25
Observed First Meaningful Paint	662.25
Observed Cumulative Layout Shift	0.10
Cumulative Layout Shift Main Frame	0.10
Observed Largest Contentful Paint	662.25
Observed Total Cumulative Layout Shift	0.10
Observed First Contentful Paint All Frames	662.25
Observed Cumulative Layout Shift Main Frame	0.10
Observed Largest Contentful Paint All Frames	662.25

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	2081.00
Interactive	2099.75
Observed Load	636.75
Max Potential F I D	88.00
Observed Trace End	2995.50
Total Blocking Time	26.50
Observed First Paint	624.50
Observed Speed Index	639.25
Observed Time Origin	0.00
Server Response Time	85.14
First Contentful Paint	2043.00
First Meaningful Paint	2043.00
Cumulative Layout Shift	0.29
Largest Contentful Paint	2043.00

Metric	Value
Observed Navigation Start	0.00
Observed Dom Content Loaded	616.00
Observed Last Visual Change	1237.75
Observed First Visual Change	625.00
Total Cumulative Layout Shift	0.29
Observed First Contentful Paint	624.50
Observed First Meaningful Paint	624.50
Observed Cumulative Layout Shift	0.29
Cumulative Layout Shift Main Frame	0.29
Observed Largest Contentful Paint	624.50
Observed Total Cumulative Layout Shift	0.29
Observed First Contentful Paint All Frames	624.50
Observed Cumulative Layout Shift Main Frame	0.29
Observed Largest Contentful Paint All Frames	624.50

Individual Page Reports

https://formimp.com - Scores

We found https://formimp.com when we performed our audit on Jan. 5, 2022, 1:08 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	96	74	91	100	74,017	95	85	100
Desktop	87	74	91	100	74,022	97	97	27

https://formimp.com - Recommendations

When we scanned <https://formimp.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://formimp.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	1	38,166	1	37,700
Stylesheets	2	33,909	2	34,381
.html document	1	1,942	1	1,941
Other types of files	0	0	0	0
Total transferred	4	74,017	4	74,022
From third party	3	72,075	3	72,081

https://formimp.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://formimp.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	131.00
Total Task Time	154.13
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	131.00
Total Task Time	135.68
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

https://formimp.com - Mobile Metrics

These are the average metrics we observed when we loaded https://formimp.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	2200.00
Interactive	2272.00
Observed Load	647.00
Max Potential F I D	148.00
Observed Trace End	3009.00
Total Blocking Time	49.00
Observed First Paint	655.00
Observed Speed Index	658.00
Observed Time Origin	0.00
Server Response Time	71.12
First Contentful Paint	2193.00
First Meaningful Paint	2193.00
Cumulative Layout Shift	0.00
Largest Contentful Paint	2193.00

Metric	Value
Observed Navigation Start	0.00
Observed Dom Content Loaded	565.00
Observed Last Visual Change	1268.00
Observed First Visual Change	651.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	655.00
Observed First Meaningful Paint	655.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	655.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	655.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	655.00

https://formimp.com - Desktop Metrics

These are the average metrics we observed when we loaded https://formimp.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	1967.00
Interactive	2044.00
Observed Load	597.00
Max Potential F I D	99.00
Observed Trace End	2957.00
Total Blocking Time	25.00
Observed First Paint	580.00
Observed Speed Index	592.00
Observed Time Origin	0.00
Server Response Time	80.18
First Contentful Paint	1967.00
First Meaningful Paint	1967.00
Cumulative Layout Shift	0.39
Largest Contentful Paint	1967.00

Metric	Value
Observed Navigation Start	0.00
Observed Dom Content Loaded	597.00
Observed Last Visual Change	1198.00
Observed First Visual Change	581.00
Total Cumulative Layout Shift	0.39
Observed First Contentful Paint	580.00
Observed First Meaningful Paint	580.00
Observed Cumulative Layout Shift	0.39
Cumulative Layout Shift Main Frame	0.39
Observed Largest Contentful Paint	580.00
Observed Total Cumulative Layout Shift	0.39
Observed First Contentful Paint All Frames	580.00
Observed Cumulative Layout Shift Main Frame	0.39
Observed Largest Contentful Paint All Frames	580.00

https://formimp.com/contact - Scores

We found https://formimp.com/contact when we performed our audit on Jan. 5, 2022, 1:08 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	87	83	91	100	73,847	97	89	27
Desktop	96	83	91	100	73,846	95	69	100

https://formimp.com/contact - Recommendations

When we scanned <https://formimp.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://formimp.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	1	37,700	1	37,701
Stylesheets	2	34,372	2	34,371
.html document	1	1,775	1	1,774
Other types of files	0	0	0	0
Total transferred	4	73,847	4	73,846
From third party	3	72,072	3	72,072

https://formimp.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://formimp.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	142.00
Total Task Time	140.02
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	133.00
Total Task Time	179.54
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

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

These are the average metrics we observed when we loaded <https://formimp.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	2064.00
Interactive	2060.00
Observed Load	694.00
Max Potential F I D	132.00
Observed Trace End	3058.00
Total Blocking Time	41.00
Observed First Paint	670.00
Observed Speed Index	697.00
Observed Time Origin	0.00
Server Response Time	66.46
First Contentful Paint	1983.00
First Meaningful Paint	1983.00
Cumulative Layout Shift	0.39

Metric	Value
Largest Contentful Paint	1983.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	694.00
Observed Last Visual Change	1279.00
Observed First Visual Change	679.00
Total Cumulative Layout Shift	0.39
Observed First Contentful Paint	670.00
Observed First Meaningful Paint	670.00
Observed Cumulative Layout Shift	0.39
Cumulative Layout Shift Main Frame	0.39
Observed Largest Contentful Paint	670.00
Observed Total Cumulative Layout Shift	0.39
Observed First Contentful Paint All Frames	670.00
Observed Cumulative Layout Shift Main Frame	0.39
Observed Largest Contentful Paint All Frames	670.00

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

These are the average metrics we observed when we loaded <https://formimp.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	2358.00
Interactive	2356.00
Observed Load	744.00
Max Potential F I D	195.00
Observed Trace End	3111.00
Total Blocking Time	81.00
Observed First Paint	753.00
Observed Speed Index	769.00
Observed Time Origin	0.00
Server Response Time	82.65
First Contentful Paint	2206.00
First Meaningful Paint	2206.00
Cumulative Layout Shift	0.00

Metric	Value
Largest Contentful Paint	2206.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	662.00
Observed Last Visual Change	1370.00
Observed First Visual Change	753.00
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://formimp.com/signup - Scores

We found https://formimp.com/signup when we performed our audit on Jan. 5, 2022, 1:08 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	74	91	100	73,538	97	95	100
Desktop	87	74	91	100	73,557	97	100	27

https://formimp.com/signup - Recommendations

When we scanned <https://formimp.com/signup> 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://formimp.com/signup - 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	1	37,728	1	37,703
Stylesheets	2	34,343	2	34,387
.html document	1	1,467	1	1,467
Other types of files	0	0	0	0
Total transferred	4	73,538	4	73,557
From third party	3	72,071	3	72,090

https://formimp.com/signup - 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://formimp.com/signup - 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	142.00
Total Task Time	105.39
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	135.00
Total Task Time	162.93
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://formimp.com/signup - Mobile Metrics

These are the average metrics we observed when we loaded <https://formimp.com/signup> 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	2182.00
Interactive	2133.00
Observed Load	696.00
Max Potential F I D	110.00
Observed Trace End	3055.00
Total Blocking Time	25.00
Observed First Paint	703.00
Observed Speed Index	712.00
Observed Time Origin	0.00
Server Response Time	70.63
First Contentful Paint	2058.00
First Meaningful Paint	2058.00
Cumulative Layout Shift	0.00
Largest Contentful Paint	2058.00

Metric	Value
Observed Navigation Start	0.00
Observed Dom Content Loaded	647.00
Observed Last Visual Change	1316.00
Observed First Visual Change	699.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	703.00
Observed First Meaningful Paint	703.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	703.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	703.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	703.00

https://formimp.com/signup - Desktop Metrics

These are the average metrics we observed when we loaded <https://formimp.com/signup> 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	2021.00
Interactive	2021.00
Observed Load	604.00
Max Potential F I D	36.00
Observed Trace End	2957.00
Total Blocking Time	0.00
Observed First Paint	580.00
Observed Speed Index	589.00
Observed Time Origin	0.00
Server Response Time	88.53
First Contentful Paint	2021.00
First Meaningful Paint	2021.00
Cumulative Layout Shift	0.39

Metric	Value
Largest Contentful Paint	2021.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	604.00
Observed Last Visual Change	1192.00
Observed First Visual Change	575.00
Total Cumulative Layout Shift	0.39
Observed First Contentful Paint	580.00
Observed First Meaningful Paint	580.00
Observed Cumulative Layout Shift	0.39
Cumulative Layout Shift Main Frame	0.39
Observed Largest Contentful Paint	580.00
Observed Total Cumulative Layout Shift	0.39
Observed First Contentful Paint All Frames	580.00
Observed Cumulative Layout Shift Main Frame	0.39
Observed Largest Contentful Paint All Frames	580.00

https://formimp.com/privacy - Scores

We found https://formimp.com/privacy when we performed our audit on Jan. 5, 2022, 1:08 p.m.. Here are the scores we calculated:

Mode	Performance	Accessibility	SEO	Best Practices	Total Transfer (bytes)	LCP	FID	CLS
Mobile	97	74	91	100	74,406	96	91	100
Desktop	87	74	91	100	74,394	97	100	27

https://formimp.com/privacy - Recommendations

When we scanned <https://formimp.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://formimp.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	1	37,704	1	37,698
Stylesheets	2	34,378	2	34,372
.html document	1	2,324	1	2,324
Other types of files	0	0	0	0
Total transferred	4	74,406	4	74,394
From third party	3	72,082	3	72,070

https://formimp.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://formimp.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	134.00
Total Task Time	132.45
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	135.00
Total Task Time	124.20
Number Of Tasks Over10ms	3.00
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://formimp.com/privacy - Mobile Metrics

These are the average metrics we observed when we loaded <https://formimp.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	2117.00
Interactive	2192.00
Observed Load	613.00
Max Potential F I D	128.00
Observed Trace End	2991.00
Total Blocking Time	34.00
Observed First Paint	621.00
Observed Speed Index	629.00
Observed Time Origin	0.00
Server Response Time	58.36
First Contentful Paint	2117.00
First Meaningful Paint	2117.00
Cumulative Layout Shift	0.00
Largest Contentful Paint	2117.00

Metric	Value
Observed Navigation Start	0.00
Observed Dom Content Loaded	546.00
Observed Last Visual Change	1233.00
Observed First Visual Change	616.00
Total Cumulative Layout Shift	0.00
Observed First Contentful Paint	621.00
Observed First Meaningful Paint	621.00
Observed Cumulative Layout Shift	0.00
Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint	621.00
Observed Total Cumulative Layout Shift	0.00
Observed First Contentful Paint All Frames	621.00
Observed Cumulative Layout Shift Main Frame	0.00
Observed Largest Contentful Paint All Frames	621.00

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

These are the average metrics we observed when we loaded <https://formimp.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	1978.00
Interactive	1978.00
Observed Load	602.00
Max Potential F I D	22.00
Observed Trace End	2957.00
Total Blocking Time	0.00
Observed First Paint	585.00
Observed Speed Index	607.00
Observed Time Origin	0.00
Server Response Time	89.19
First Contentful Paint	1978.00
First Meaningful Paint	1978.00
Cumulative Layout Shift	0.39

Metric	Value
Largest Contentful Paint	1978.00
Observed Navigation Start	0.00
Observed Dom Content Loaded	601.00
Observed Last Visual Change	1191.00
Observed First Visual Change	591.00
Total Cumulative Layout Shift	0.39
Observed First Contentful Paint	585.00
Observed First Meaningful Paint	585.00
Observed Cumulative Layout Shift	0.39
Cumulative Layout Shift Main Frame	0.39
Observed Largest Contentful Paint	585.00
Observed Total Cumulative Layout Shift	0.39
Observed First Contentful Paint All Frames	585.00
Observed Cumulative Layout Shift Main Frame	0.39
Observed Largest Contentful Paint All Frames	585.00