



http://demonio.digital/

ANALYZE

MOBILE

DESKTOP



http://demonio.digital/

0-49

50-89

90-100

Field Data — The Chrome User Experience Report [does not have sufficient real-world speed data](#) for this page.

Origin Summary — The Chrome User Experience Report [does not have sufficient real-world speed data](#) for this origin.

Lab Data



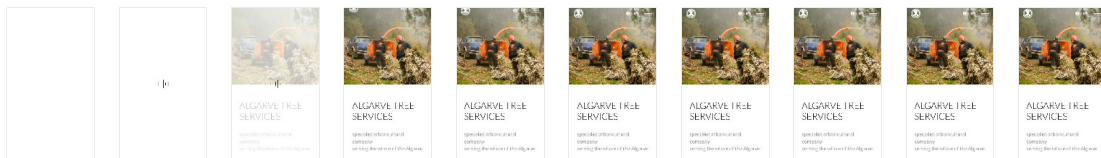
First Contentful Paint	2.9 s	Time to Interactive	7.1 s
Speed Index	5.2 s	Total Blocking Time	110 ms
▲ Largest Contentful Paint	7.2 s	Cumulative Layout Shift	0.002



ALGARVE
SERVICES

specialist a
company
serving the

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



Opportunities — These suggestions can help your page load faster. They don't [directly affect](#) the Performance score.




Opportunity

Estimated Savings

▲ Properly size images 11.85 s ^









Serve images that are appropriately-sized to save cellular data and improve load time. [Learn more](#).



Image	Size	Potential Savings
 ...team/maria.jpg (demonio.digital)	1,517.4 KiB	1,429.6 KiB
 ...team/sonia.jpg (demonio.digital)	1,061.1 KiB	841.4 KiB
 ...team/tiffany.jpg (demonio.digital)	527.7 KiB	106.8 KiB








▲ Serve images in next-gen formats**10.65 s** ^

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

URL	Resource Size	Potential Savings
 ...team/maria.jpg (demonio.digital)	1,517.4 KiB	1,123.3 KiB
 ...team/sonia.jpg (demonio.digital)	1,061.1 KiB	310 KiB
 ...headers/axe.jpg (demonio.digital)	446.7 KiB	284.6 KiB
 ...team/tiffany.jpg (demonio.digital)	527.7 KiB	194.7 KiB
 ...img/FellDismant.jpg (demonio.digital)	141.3 KiB	105.9 KiB
 ...team/bryn.jpg (demonio.digital)	178.2 KiB	70.3 KiB
 ...gallery/Chip2.jpg (demonio.digital)	114.8 KiB	69.8 KiB
 ...team/team5.jpg (demonio.digital)	101.1 KiB	39.6 KiB

▲ Efficiently encode images**2.7 s** ^

Optimized images load faster and consume less cellular data. [Learn more.](#)

URL	Resource Size	Potential Savings
 ...team/maria.jpg (demonio.digital)	1,517.4 KiB	149.7 KiB
 ...img/FellDismant.jpg (demonio.digital)	141.3 KiB	97 KiB
 ...headers/axe.jpg (demonio.digital)	446.7 KiB	88.7 KiB
 ...team/tiffany.jpg (demonio.digital)	527.7 KiB	61.6 KiB
 ...gallery/Chip2.jpg (demonio.digital)	114.8 KiB	58.6 KiB
 ...team/bryn.jpg (demonio.digital)	178.2 KiB	34.2 KiB
 ...team/team5.jpg (demonio.digital)	101.1 KiB	24.2 KiB



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

URL	Transfer Size	Potential Savings
...loaders.css/loaders.min.css (demonio.digital)	1.6 KiB	180 ms
/css?family=... (fonts.googleapis.com)	1.6 KiB	780 ms
...fancybox/jquery.fancybox.min.css (demonio.digital)	0.4 KiB	330 ms
...jquery.mb.ytplayer/jquery.mb.YTPlayer.min.css (demonio.digital)	4.2 KiB	330 ms
...css/theme.css (demonio.digital)	22.5 KiB	630 ms

Remove unused CSS

0.15 s ^

Remove dead rules from stylesheets and defer the loading of CSS not used for above-the-fold content to reduce unnecessary bytes consumed by network activity. [Learn more.](#)

URL	Transfer Size	Potential Savings
...css/theme.css (demonio.digital)	22.5 KiB	19.6 KiB

Remove unused JavaScript

0.15 s ^

Remove unused JavaScript to reduce bytes consumed by network activity. [Learn more.](#)

URL	Transfer Size	Potential Savings
...js/plugins.js (demonio.digital)	485.3 KiB	38.2 KiB

Diagnostics — More information about the performance of your application. These numbers don't **directly affect** the Performance score.

▲ Serve static assets with an efficient cache policy — 32 resources found

^

A long cache lifetime can speed up repeat visits to your page. [Learn more.](#)

URL	Cache TTL	Transfer Size
...team/maria.jpg (demonio.digital)	None	1,518 KiB
...team/sonia.jpg (demonio.digital)	None	1,061 KiB
...team/tiffany.jpg (demonio.digital)	None	528 KiB
...js/plugins.js (demonio.digital)	None	485 KiB
...headers/axe.jpg (demonio.digital)	None	447 KiB



...team/bryn.jpg (demonio.digital)	None	179 KiB
...img/FelDismant.jpg (demonio.digital)	None	142 KiB
...gallery/Chip2.jpg (demonio.digital)	None	115 KiB
...team/team5.jpg (demonio.digital)	None	101 KiB
...team/team4.jpg (demonio.digital)	None	34 KiB
...js/jquery.min.js (demonio.digital)	None	31 KiB
...js/bootstrap.js (demonio.digital)	None	26 KiB
...css/theme.css (demonio.digital)	None	23 KiB
...fancybox/jquery.fancybox.min.js (demonio.digital)	None	22 KiB
...icons/chipper.svg (demonio.digital)	None	19 KiB
...js/theme.js (demonio.digital)	None	15 KiB
...icons/caterpillar-color.svg (demonio.digital)	None	10 KiB
...js/popper.min.js (demonio.digital)	None	8 KiB
...logo/blacklogo.svg (demonio.digital)	None	6 KiB
...logo/blacklogo.gif (demonio.digital)	None	4 KiB
...is_js/is.min.js (demonio.digital)	None	4 KiB
...jquery.mb.ytplayer/jquery.mb.YTPlayer.min.css (demonio.digital)	None	4 KiB
...js/rellax.min.js (demonio.digital)	None	3 KiB
...icons/team.svg (demonio.digital)	None	3 KiB
...js/stickyfill.min.js (demonio.digital)	None	3 KiB
...icons/chainsaw.svg (demonio.digital)	None	2 KiB
...icons/stump.svg (demonio.digital)	None	2 KiB
...icons/fire-c.svg (demonio.digital)	None	2 KiB
...loaders.css/loaders.min.css (demonio.digital)	None	2 KiB
...jtap/jquery.tap.js (demonio.digital)	None	1 KiB
...loaders.css/loaders.css.js (demonio.digital)	None	1 KiB
...fancybox/jquery.fancybox.min.css (demonio.digital)	None	0 KiB

▲ Ensure text remains visible during webfont load

Leverage the font-display CSS feature to ensure text is user-visible while webfonts are loading.

[Learn more.](#)



...v17/S6uyw4BMU....woff2 (fonts.gstatic.com)	0 ms
...v17/S6u9w4BMU....woff2 (fonts.gstatic.com)	0 ms
...v17/S6u9w4BMU....woff2 (fonts.gstatic.com)	0 ms
...v17/S6u9w4BMU....woff2 (fonts.gstatic.com)	0 ms
...v12/EJRTQgYoZ....woff2 (fonts.gstatic.com)	0 ms
...v12/EJRVQgYoZ....woff2 (fonts.gstatic.com)	10 ms

▲ Avoid enormous network payloads — Total size was 4,893 KiB

Large network payloads cost users real money and are highly correlated with long load times. [Learn more.](#)

URL	Transfer Size
...team/maria.jpg (demonio.digital)	1,517.8 KiB
...team/sonia.jpg (demonio.digital)	1,061.4 KiB
...team/tiffany.jpg (demonio.digital)	528 KiB
...js/plugins.js (demonio.digital)	485.3 KiB
...headers/axe.jpg (demonio.digital)	447 KiB
...team/bryn.jpg (demonio.digital)	178.5 KiB
...img/FellDismant.jpg (demonio.digital)	141.6 KiB
...gallery/Chip2.jpg (demonio.digital)	115.2 KiB
...team/team5.jpg (demonio.digital)	101.4 KiB
...team/team4.jpg (demonio.digital)	34.4 KiB

Minimize main-thread work — 2.7 s

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

Category	Time Spent
Script Evaluation	884 ms
Style & Layout	730 ms
Other	586 ms
Rendering	263 ms
Script Parsing & Compilation	152 ms
Parse HTML & CSS	106 ms



Garbage Collection

9 ms

Avoid chaining critical requests — 21 chains found



Keep request counts low and transfer sizes small — 40 requests • 4,893 KiB



Largest Contentful Paint element — 1 element found



Avoid large layout shifts — 5 elements found



Avoid long main-thread tasks — 6 long tasks found

**Passed audits (19)****What's New**

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

The [speed score](#) is based on the lab data analyzed by [Lighthouse](#).

Give Feedback

Analysis time: 22/01/2021, 15:52:53

Version: 6.3.0

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

Web Performance

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

About PageSpeed Insights

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