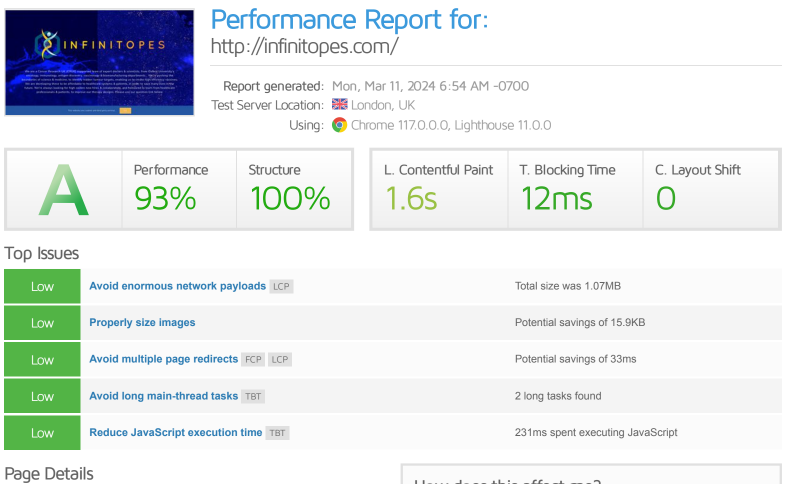
Executive Summary





Total Page Size - 1.07MB

e	IMG 528KB		IS 1KB	CSS 123KB	Font 110K	
Total Page Requ	ests - 19					
Font 26.3%	JS 21.1%	Other 21.1%		/IG .8%	HTML 10.5%	CSS 5.3%
HTML	CSS	IMG Vid	eo	Font		Other

How does this affect me?

Today's web user expects a fast and seamless website experience. Delivering that fast experience can result in increased visits, conversions and overall happiness.

As if you didn't need more incentive, Google has announced that they are using page speed in their ranking algorithm.

About GTmetrix



GTmetrix is developed by the good folks at Carbon60, a Canadian hosting company with over 28 years experience in web technology.

https://carbon60.com/

GTmetrix

The waterfall chart displays the loading behaviour of your site in your selected browser. It can be used to discover simple issues such as 404's or more complex issues such as external resources blocking page rendering.

INFINITOPES

I	301	infinitopes.com	24B	33ms										
I	200	infinitopes.com	9.00KB	312m:	s									
6196a79e93cedad557e715	200	infinitopes.com	123KB		94ms									
jquery.min.js?ver=3.7.1	200	infinitopes.com	29.2KB		80ms									
js?id=G-T3T2ZN1CZ9	200	googletagmanager.c	86.5KB		181	ms								
2778ec0733d2950bb6717	200	infinitopes.com	83.4KB		94ms									
awb-splash.ttf?t3b705	(blocked)	infinitopes.com	0			0ms								
awb-splash.woff?t3b705	(blocked)	infinitopes.com	0			0ms								
splash-landing-backgrou	404	avada.theme-fusion	0				1	83m	S					
pe1mMImSLYBIv1o4X1M	200	fonts.gstatic.com	13.5KB			1	15ms	S						
fa-solid-900.woff2	200	infinitopes.com	76.4KB			75m	าร							
workbox-window.prod.js	200	infinitopes.com	1.44KB			12m	IS							
homepage-small.png	200	infinitopes.com	505KB				22	ms						
awb-icons.woff	200	infinitopes.com	19.9KB					87	ms					
POST admin-ajax.php	200	infinitopes.com	466B								263ms			
web-app-manifest	200	infinitopes.com	188B								2	263ms		
favico.png	200	infinitopes.com	21.0KB							12ms				
favico.png	200	infinitopes.com	0							8ms				
logo-5-4-22-1-1200x363.png	200	infinitopes.com	124KB									3	31ms	
19 Requests 1.07M	IB (2.52ME	3 Uncompressed)	Fully Load	ed 1.6s (Onload 879ms)										

GTmetrix

Performance



Performance Metrics

First Contentful Paint	Good - Nothing to do here	Time to Interactive	Good - Nothing to do here
How quickly content like text or images are painted onto your page. A good user experience is 0.9s or less.	793ms	How long it takes for your page to become fully interactive. A good user experience is 2.5s or less.	1.3s
Speed Index	Good - Nothing to do here	Total Blocking Time	Good - Nothing to do here
How quickly the contents of your page are visibly populated. A good user experience is 1.3s or less.	1.Os	How much time is blocked by scripts during your page loading process. A good user experience is 150ms or less.	12ms
Largest Contentful Paint	OK, but consider improvement	Cumulative Layout Shift	Good - Nothing to do here
How long it takes for the largest element of content (e.g. a hero image) to be painted on your page. A good user experience is 1.2s or less.	1.6s	How much your page's layout shifts as it loads. A good user experience is a score of 0.1 or less.	0

Browser Timings

Redirect	35ms	Connect	53ms	Backend	257ms
TTFB	345ms	DOM Int.	712ms	DOM Loaded	752ms
First Paint	793ms	Onload	879ms	Fully Loaded	1.6s

GTmetrix

Structure Audits

IMPACT AUDIT								
Low Reduce unused CSS FCP LCP	Potential savings of 118	KB						
Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity.								
URL <u>https://infinitopes.com/wp-content/uploads/fusion-styles/6196a79e93cedad557e71526d2c8ffe2.min.css?ver=3.8.2</u> 	TRANSFER SIZE	POTENTIAL SAVINGS 118KB						
Low Serve images in next-gen formats	Potential savings of 476	КВ						
Image formats like WebP and AVIF often provide better compression than PNG or JPEG, which mea	ans faster downloads and lea	ss data consumption.						
URL	RESOURCE SIZE	POTENTIAL SAVINGS						
https://infinitopes.com/wp-content/uploads/2022/02/homepage-small.png	505KB	394KB						
https://infinitopes.com/wp-content/uploads/2022/04/logo-5-4-22-1-1200x363.png	124KB	82.1KB						
Low Reduce initial server response time FCP LCP	Root document took 257	7ms						
Keep the server response time for the main document short because all other requests depend on it								
URL T	IME SPENT							
<u>https://infinitopes.com/</u> 2	257ms							
Low Avoid chaining critical requests FCP LCP	8 chains found							
The Critical Request Chains below show you what resources are loaded with a high priority. Consider reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.								
Maximum critical path latency: 836ms								
INITIAL NAVIGATION								

https://infinitopes.com/ 🗹 9.00KB, 311ms

__ https://infinitopes.com/wp-content/plugins/pwa/wp-includes/js/workbox-v7.0.0/workbox-window.prod.js 🗗 1.44KB, 9ms

https://infinitopes.com/wp-includes/js/jguery/jguery.min.js?ver=3.7.1 🗹 29.2KB, 73ms

https://infinitopes.com/wp-content/uploads/fusion-scripts/2778ec0733d2950bb6717401ef536de7.min.js?ver=3.8.2 🗗 83.4KB, 88ms

_ https://infinitopes.com/wp-content/uploads/fusion-styles/6196a79e93cedad557e71526d2c8ffe2.min.css?ver=3.8.2 🗗 123KB, 87ms

🗕 https://infinitopes.com/wp-content/themes/Avada/includes/lib/assets/fonts/fontawesome/webfonts/fa-solid-900.woff2 🗗 76.7KB, 10ms

http://infinitopes.com/wp-content/uploads/fusion-icons/awb-splash-v1.1/fonts/awb-splash.woff?t3b705 🗗 0B, 0ms

https://infinitopes.com/wp-content/themes/Avada/includes/lib/assets/fonts/icomoon/awb-icons.woff 🗗 20.1KB, 16ms

🔜 http://infinitopes.com/wp-content/uploads/fusion-icons/awb-splash-v1.1/fonts/awb-splash.ttf?t3b705 🖬 0B, 0ms

Low	Reduc	e unused JavaScript LCP		Potential savings of 103	КВ				
Reduce un	Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity.								
URL TRANSFER SIZE POTENTIAL SAVINGS									
		vp-content/uploads/fusion-scripts/2778ec0733d2950b nanager.com/gtag/js?id=G-T3T2ZN1CZ9	b6717401ef536de7.min.js?ver=3.8.2	83.4KB 86.8KB	61.9KB 41.5KB				
<u>mips.//www.</u> ę	googletagii	lanager.com/gtag/js:ru=0-13122101023		00.0ND	41.500				
N/A	Avoid	an excessive DOM size TBT		145 elements					
A large DO	DM will inc	rease memory usage, cause longer style calc	ulations, and produce costly layout r	eflows.					
STATISTIC		ELEMENT			VALUE				
Total DOM Elements					145				
Maximum I	DOM	div.fusion-column-wrapper > div.fusion-form	n-field > div fusion-form-input-with-icc	on > i fa-phone-square-alt					
Depth	DOW	<i class="fa-phone-square-alt fa</td><td></td><td></td><td>24</td></tr><tr><td>Maximum</td><td>Child</td><td>body.home</td><td></td><td></td><td></td></tr><tr><td>Elements</td><td>onna</td><td><body class=" home="" page-template<br="">data-awb-post-id="176" style="</i>		ge-template-100-wid	th-php pag" 8				
N/A	Larges	t Contentful Paint element LCP		1,600 ms					
This is the	largest co	ontentful element painted within the viewport.							
ELEMENT									
div.fusion-c	column-w	rapper > div > span.fusion-imageframe > img.	img-responsive						
		ity="high" decoding="async" width: /2022/04/logo-5-4-22-1-1200x363			com/wp-				
		/2022/04/logo-5-4-22-1.png" alt=" /infinitopes.com/wp-content/upload			izes lazyloaded"				
		/infinitopes.com/wp-content/upload th: 1024px) 100vw, (max-width: 64		0x60.pn…" data-size	s="auto" data-orig-				
PHASE			% OF LCP	TIMING					
TTFB			22%	345ms					
Load Delay	у		63%	1.0s					
Load Time			1%	21ms					
Render De	elay		14%	224ms					

N/A	Eliminate render-blocking resources	FCP	LCP	Potential savings of 22ms

Resources are blocking the first paint of your page. Consider delivering critical JS/CSS inline and deferring all non-critical JS/styles. Resources that **may** be contributing to render-blocking include:

URL	TRANSFER SIZE	DOWNLOAD TIME
<u>https://infinitopes.com/wp-content/uploads/fusion-styles/6196a79e93cedad557e71526d2c8ffe2.min.css?ver=3.8.2</u>	123KB	759ms
 <u>https://infinitopes.com/wp-includes/js/jguery/jguery.min.js?ver=3.7.1</u> 	29.2KB	607ms

N/A Avoid serving legacy JavaScript to modern browsers TBT Potential savings of 8.00KB	
--	--

Polyfills and transforms enable legacy browsers to use new JavaScript features. However, many aren't necessary for modern browsers. For your bundled JavaScript, adopt a modern script deployment strategy using module/nomodule feature detection to reduce the amount of code shipped to modern browsers, while retaining support for legacy browsers.

URL		POTENTIAL SAVINGS
https://infinitopes.com/wp-content/uploads/fusion-scripts/2778ec0733d2950bb6717401ef536de7.mi n.js?ver=3.8.2		8.00KB
Line:10 Column:81700	Array.prototype.filter	
Line:24 Column:9272	@babel/plugin-transform-cla sses	

N/A Avoid large layout shifts CLS 1 element found

These DOM elements contribute most to the CLS of the page.

ELEMENT	CLS CONTRIBUTION
<pre>Contact Us <h2 class="title-heading-center fusion-responsive-typography-calculated" style="margin: 0px; font-size: 1em; color: var(awb-color1);fontSize: 40;"></h2></pre>	0.00

N/A	Minimize main-thread work TBT	Main-thread busy for 702ms

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this.

CATEGORY	TIME SPENT
Other	318ms
Script Evaluation	218ms
Style & Layout	93ms
Parse HTML & CSS	44ms
Script Parsing & Compilation	14ms
Rendering	11ms

Third-party code can significantly impact load performance. Limit the number of redundant third-party providers and try to load third-party code after your page has primarily finished loading.

THIRD-PARTY	TRANSFER SIZE	MAIN-THREAD BLOCKING TIME
GOOGLE TAG MANAGER	86.8KB	0ms
 <u>https://www.googletagmanager.com/gtag/js?id=G-T3T2ZN1CZ9</u> 	86.8KB	0ms
GOOGLE FONTS	14.1KB	0ms
 <u>https://fonts.gstatic.com/s/nunitosans/v15/pe1mMImSLYBIv1o4X1M8ce2xCx3yop4tQpF_MeTm0lfGW_VpNn64CL7U8upHZlbMV51Q42ptCp5F5bxqqtQ1yiU4G1ilXs1UI.woff2</u> 	14.1KB	Oms
THEME-FUSION.COM	0B	Oms

N/A

User Timing marks and measures

No user timings and/or marks found.