Executive Summary



Performance Report for:

https://dryadgin.co.uk/

Report generated: Thu, Nov 3, 2022 2:56 PM +0000

Test Server Location: London, UK

Using: O Chrome (Desktop) 103.0.5060.134, Lighthouse 9.6.4



Performance 97%

Structure 92% L. Contentful Paint

1.1s

T. Blocking Time

93ms

C. Layout Shift

Top Issues

IMPACT	AUDIT	
Low	Use passive listeners to improve scrolling performance	1 event listener not passive
Low	Eliminate render-blocking resources FCP LCP	Potential savings of 81ms
Low	Avoid an excessive DOM size TBT	817 elements
Low	Serve static assets with an efficient cache policy	Potential savings of 29.2KB
Low	Properly size images	Potential savings of 11.5KB

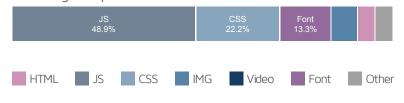
Page Details

3.1s **Fully Loaded Time**

Total Page Size - 1.15MB



Total Page Requests - 45



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 26 years experience in web technology.

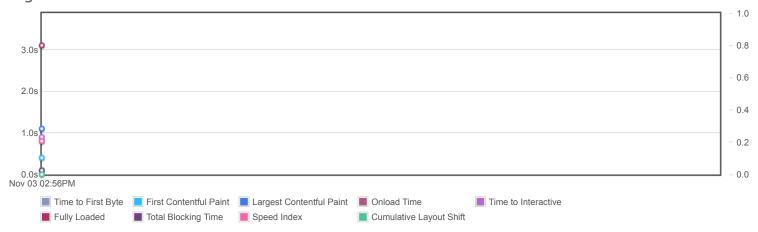
https://carbon60.com/



Page scores



Page metrics



Page sizes and request counts

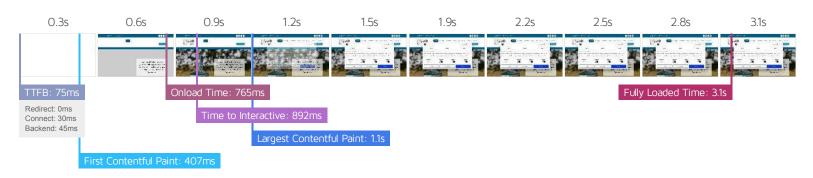




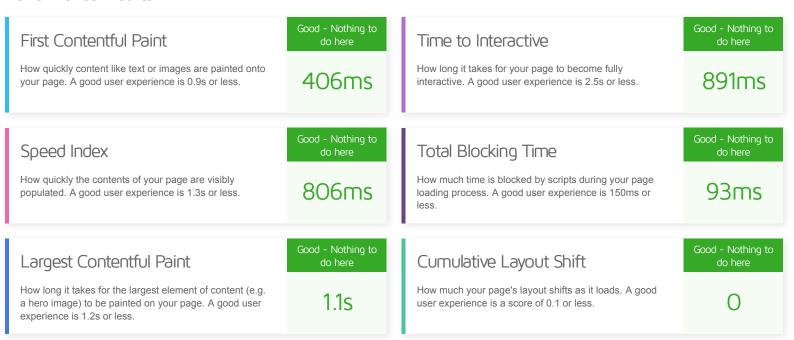
The waterfall chart displays the loading behaviour of your site in your selected browser. It can be used to discover simple issues such as 404's or more complex issues such as external resources blocking page rendering.

	200	dryadgin.co.uk	14.9KB	77ms			
	200	consent.cookiebot.com	31.0KB	111ms	+		
uc.js d99fb.css							
ad168.css	200	dryadgin.co.uk dryadgin.co.uk	37.1KB 2.86KB	112ms 26ms			
	200	, ,					
2c09c.css	200	dryadgin.co.uk	9.57KB	53ms			
28c3c.css	200	dryadgin.co.uk	25.8KB	84ms			
css?family=Merriweather%3A100%2C	200	fonts.googleapis.com	1.32KB	105ms			
ad1f1.css	200	dryadgin.co.uk	12.9KB	28ms			
query.min.js?ver=3.6.1	200	dryadgin.co.uk	31.6KB	54ms			
63b1f.js	200	dryadgin.co.uk	4.49KB	58ms			
s?id=UA-22881736-3	200	googletagmanager.com	42.7KB	181ms			
o5d6e.css	200	dryadgin.co.uk	1.38KB	39ms			
5516f.css	200	dryadgin.co.uk	3.88KB	59ms			
57b0.css	200	dryadgin.co.uk	18.0KB	94ms			
email-decode.min.js	200	dryadgin.co.uk	1.05KB	17ms			
6d18f.js	200	dryadgin.co.uk	3.69KB	44ms			
dc06c.js	200	dryadgin.co.uk	2.23KB	70ms			
63a69.js	200	dryadgin.co.uk	1.00KB	86ms			
01031.js	200	dryadgin.co.uk	35.1KB	102ms			
2459.js	200	dryadgin.co.uk	15.9KB	74ms			
70688.js	200	dryadgin.co.uk	17.5KB	75ms			
configuration.js	200	consentcdn.cookiebot	338B	195m	s		
cc.js?renew=false&referer=dryadgin	200	consent.cookiebot.com	54.1KB	96ms			
voocommerce-smallscreen.css?ver=	200	dryadgin.co.uk	1.63KB	62ms			
-4n0qyriQwlOrhSvowK_I52xwNZWM	200	fonts.gstatic.com	19.3KB	52ms			
ı-440qyriQwlOrhSvowK_l5-fCZM.woff2	200	fonts.gstatic.com	19.6KB	16	3ms		
a-brands-400.woff2	200	dryadgin.co.uk	75.5KB	17	'9ms		
a-solid-900.woff2	200	dryadgin.co.uk	76.8KB	1	95ms	3	
nain-logo.jpeg	200	dryadgin.co.uk	22.6KB	27ms			
Dryad-Home-Banner.jpg	200	dryadgin.co.uk	397KB	10	4ms		
Dryad-Gin-video.jpg	200	dryadgin.co.uk	84.6KB	11	4ms		
u-4l0qyriQwlOrhSvowK_l5-eR71Wvf4j	200	fonts.gstatic.com	19.5KB		162m	ıs	
eicons.woff2?5.16.0	200	dryadgin.co.uk	91.7KB		202r		
pc-v4.min.html	200	consentcdn.cookiebot	392B	29r		-	
query.min.js?ver=3.6.1	200	dryadgin.co.uk	0			8m	Bms
63b1f.js	200	dryadgin.co.uk	0				5ms
favicon-min.png	200	dryadgin.co.uk	825B				36ms
s?id=UA-22881736-3	200	googletagmanager.com	0				3ms
email-decode.min.js	200	dryadgin.co.uk	0				5ms
6d18f.js	200	dryadgin.co.uk	0		+		9ms
dc06c.js	200	dryadgin.co.uk	0		+		3ms
33a69.js	200	dryadgin.co.uk	0		+		3ns
01031.js	200	dryadgin.co.uk	0		+		6rns
f2459.js	200	dryadgin.co.uk	0		+		22ms
			982B				
POST ?wc-ajax=get_refreshed_fragm	200	dryadgin.co.uk	9028				





Performance Metrics



Browser Timings

Redirect	Oms	Connect	30ms	Backend	45ms
TTFB	75ms	First Paint	326ms	DOM Int.	714ms
DOM Loaded	715ms	Onload	765ms	Fully Loaded	3.1s



Structure Audits

IMPACT	AUDIT	
Low	Use passive listeners to improve scrolling performance	1 event listener not passive
Low	Eliminate render-blocking resources FCP LCP	Potential savings of 81ms
Low	Avoid an excessive DOM size TBT	817 elements
Low	Serve static assets with an efficient cache policy	Potential savings of 29.2KB
Low	Properly size images	Potential savings of 11.5KB
Low	Efficiently encode images	Potential savings of 10.2KB
Low	Reduce unused CSS FCP LCP	Potential savings of 90.3KB
Low	Serve images in next-gen formats	Potential savings of 232KB
Low	Reduce unused JavaScript LCP	Potential savings of 48.2KB
Low	Avoid enormous network payloads LCP	Total size was 1.15MB
Low	Ensure text remains visible during webfont load FCP LCP	4 fonts found
Low	Avoid long main-thread tasks TBT	4 long tasks found
Low	Reduce JavaScript execution time TBT	225ms spent executing JavaScript
Low	Reduce initial server response time FCP LCP	Root document took 44ms
Low	Avoid serving legacy JavaScript to modern browsers TBT	
Low	Avoid chaining critical requests FCP LCP	22 chains found
N/A	Largest Contentful Paint element LCP	1 element found
N/A	Avoid large layout shifts CLS	5 elements found
N/A	Minimize main-thread work TBT	Main-thread busy for 1.1s
N/A	Reduce the impact of third-party code TBT	Total size was 190KB
N/A	User Timing marks and measures	