

Performance Report for: <http://www.areas.com/>

Report generated: Sun, Dec 10, 2023 1:04 AM +0100 (via API)
 Test Server Location: London, UK
 Using: Chrome 117.0.0.0, Lighthouse 11.0.0
 Analysis options: Adblock Plus

F	Performance 36%	Structure 69%	L. Contentful Paint 5.6s	T. Blocking Time 489ms	C. Layout Shift 0
----------	---------------------------	-------------------------	------------------------------------	----------------------------------	-----------------------------

Top Issues

IMPACT AUDIT

High	Avoid enormous network payloads <small>LCP</small>	Total size was 28.3MB
High	Reduce initial server response time <small>FCP LCP</small>	Root document took 1.8s
Med-High	Avoid chaining critical requests <small>FCP LCP</small>	38 chains found
Med	Use explicit width and height on image elements <small>CLS</small>	9 images found
Med	Serve static assets with an efficient cache policy	Potential savings of 1.51MB

Page Details



Total Page Size - 28.3MB



Total Page Requests - 124



HTML JS CSS IMG Video 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.**

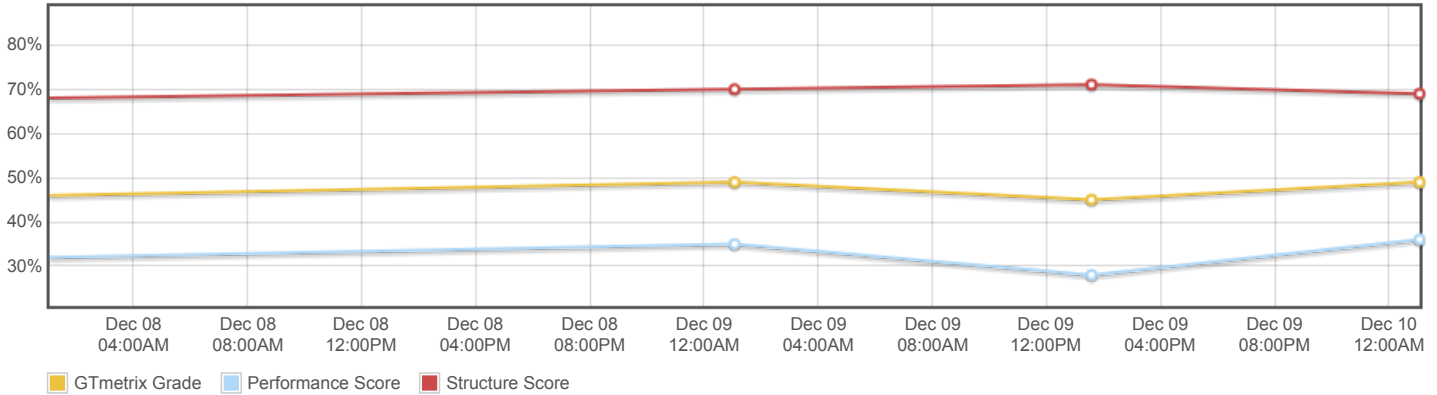
About GTmetrix

CARBON60
THE MANAGED CLOUD COMPANY

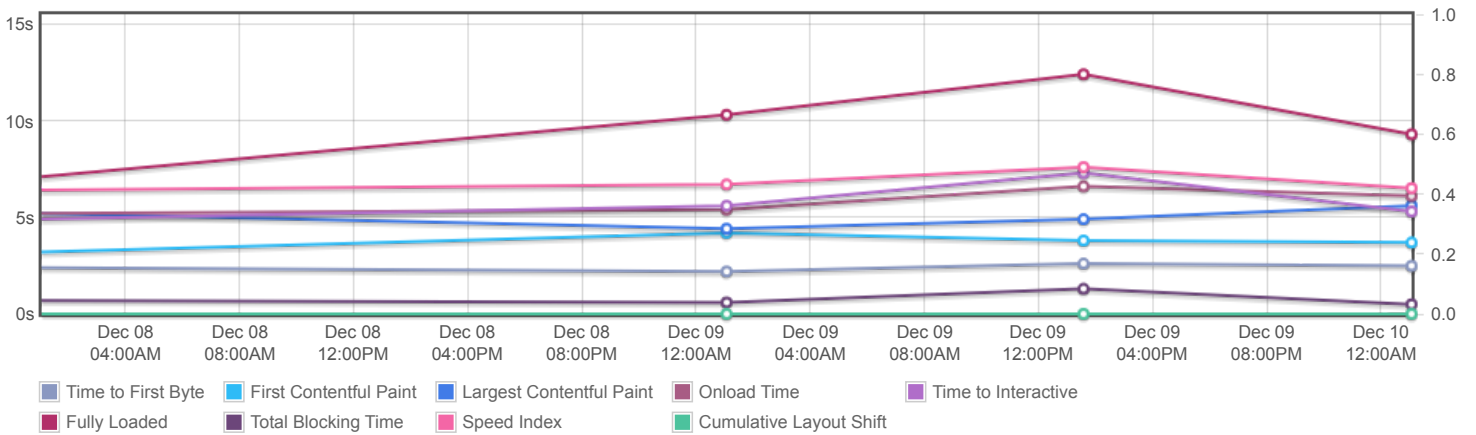
GTmetrix is developed by the good folks at **Carbon60**, a Canadian hosting company with over 27 years experience in web technology.

<https://carbon60.com/>

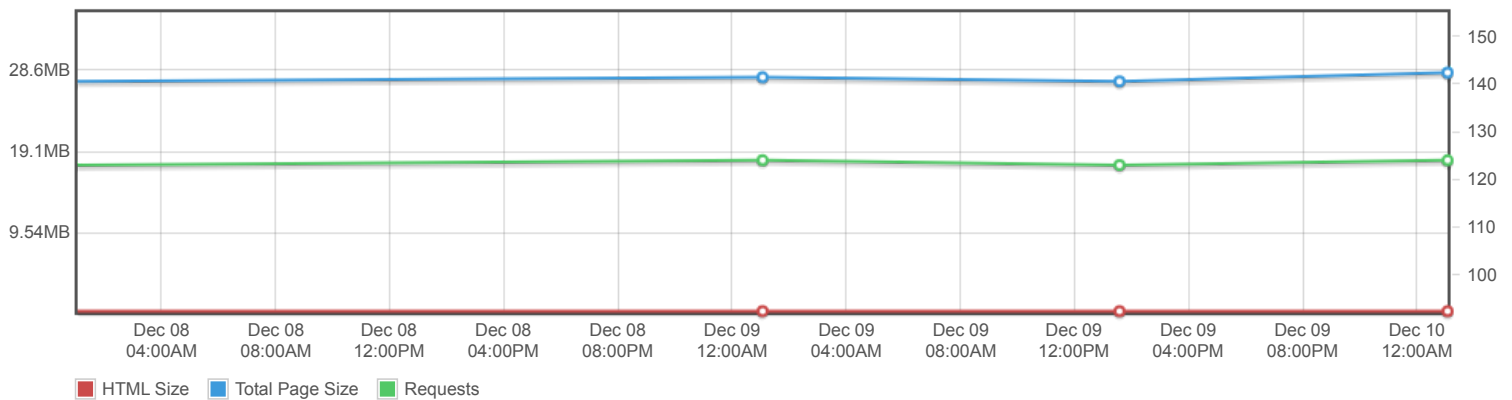
Page scores



Page metrics

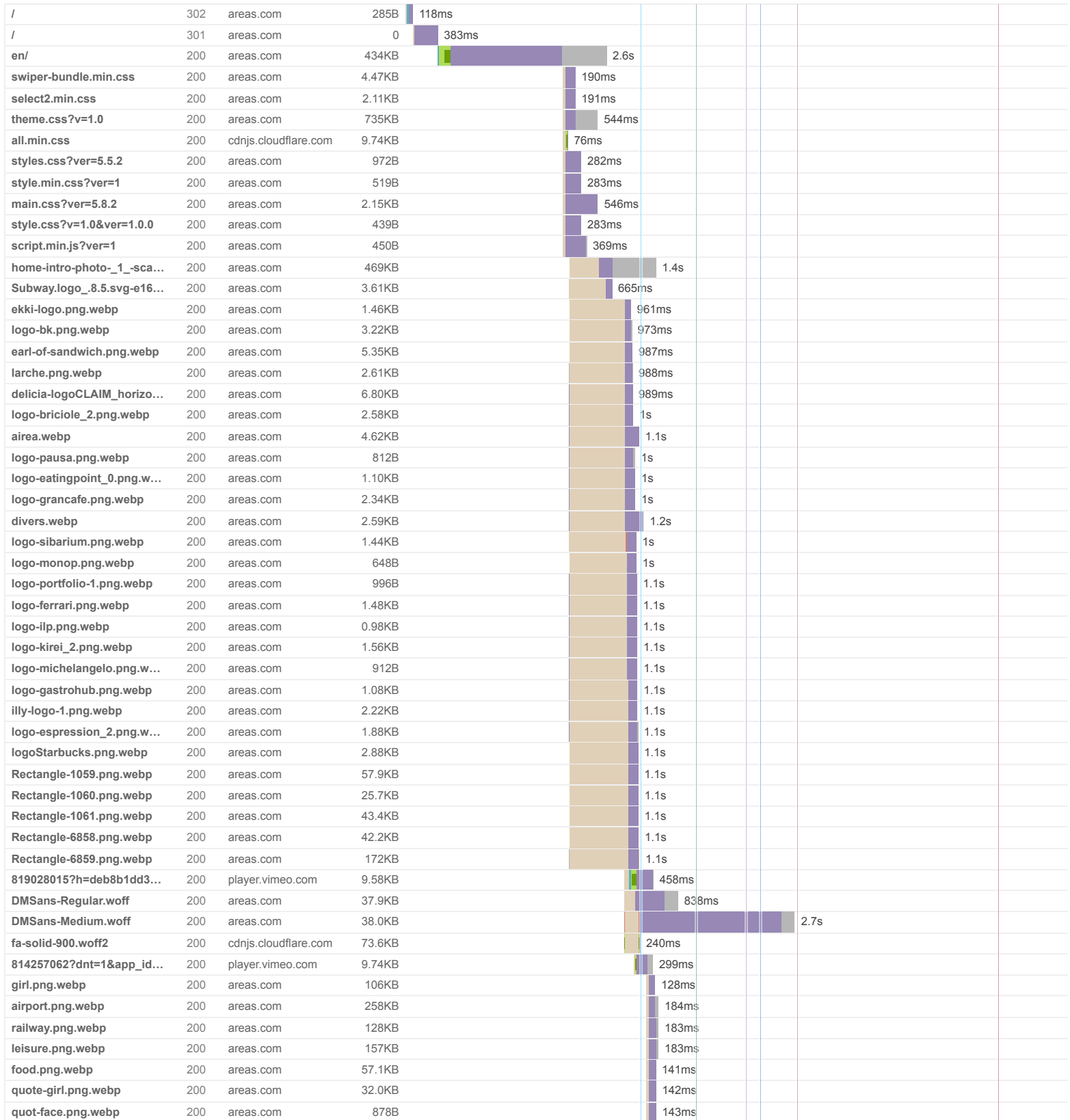


Page sizes and request counts



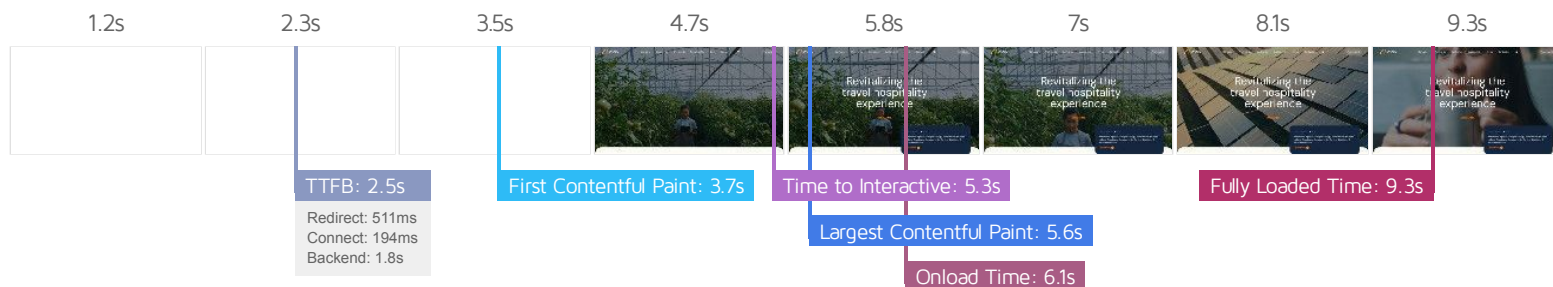
The waterfall chart displays the loading behaviour of your site in your selected browser. It can be used to discover simple issues such as 404's or more complex issues such as external resources blocking page rendering.

Revitalizing the travel hospitality experience | Areas Worldwide



regenerator-runtime.min.j...	200	areas.com	2.34KB	143ms				
wp-polyfill.min.js?ver=3.1...	200	areas.com	5.89KB	143ms				
index.js?ver=5.5.2	200	areas.com	3.68KB	144ms				
jquery-3.3.1.min.js?ver=5....	200	areas.com	29.6KB	175ms				
jquery-ui.js?ver=5.8.2	200	code.jquery.com	122KB	78ms				
jquery.easing.min.js?ver=...	200	areas.com	817B	172ms				
navigation.js?ver=20151215	200	areas.com	1.07KB	173ms				
skip-link-focus-fix.js?ver...	200	areas.com	417B	174ms				
customjs.js?ver=1.5	200	areas.com	2.12KB	175ms				
bootstrap.min.js?ver=1.5	200	areas.com	13.7KB	176ms				
owl.carousel.min.js?ver=1.5	200	areas.com	11.1KB	176ms				
jquery.min.js?ver=1.0.0	200	areas.com	30.2KB	179ms				
imagesloaded.min.js?ver...	200	areas.com	1.79KB	178ms				
masonry.min.js?ver=4.2.2	200	areas.com	7.21KB	179ms				
select2.min.js?ver=1.0.0	200	areas.com	19.5KB	224ms				
sliders.js?v=1.0&ver=1.0.0	200	areas.com	884B	222ms				
scripts.js?v=1.0&ver=1.0.0	200	areas.com	2.68KB	223ms				
swiper-bundle.min.js?ver...	200	areas.com	37.8KB	250ms				
modal.js?v=1.0&ver=1.0.0	200	areas.com	424B	225ms				
wow.js?v=1.0&ver=1.0.0	200	areas.com	488B	237ms				
cursor.js?v=1.0&ver=1.0.0	200	areas.com	732B	238ms				
animations.js?v=1.0&ver=...	200	areas.com	715B	238ms				
wp-embed.min.js?ver=5.8.2	200	areas.com	765B	244ms				
09c2997d5d.js	200	kit.fontawesome.com	4.65KB	465ms				
_Incapsula_Resource?S...	200	areas.com	22.1KB	249ms				
noise.svg	200	areas.com	229B	238ms				
fa-brands-400.woff2	200	cdnjs.cloudflare.com	73.4KB	158ms				
player.module.js	200	f.vimeocdn.com	131KB	81ms				
vendor.module.js	200	f.vimeocdn.com	99KB	80ms				
player.css	200	f.vimeocdn.com	21.2KB	70ms				
player.module.js	200	f.vimeocdn.com	0	38ms				
vendor.module.js	200	f.vimeocdn.com	0	37ms				
player.css	200	f.vimeocdn.com	0	0ms				
pro.min.css?token=09c29...	200	ka-p.fontawesome.com	52.9KB	661ms				
pro-v4-shims.min.css?to...	200	ka-p.fontawesome.com	4.10KB	467ms				
pro-v4-font-face.min.css?...	200	ka-p.fontawesome.com	2.54KB	489ms				
kit-upload.css	200	kit.fontawesome.com	387B	45ms				
_Incapsula_Resource?S...	200	areas.com	1B	107ms				
cast_sender.js?loadCastF...	200	gstatic.com	1.96KB	61ms				
1647381438-f21ad1e8422...	200	i.vimeocdn.com	56.0KB	194ms				
master.json?base64_init=...	200	138vod-adaptive.aka...	4.62KB	127ms				
1647381438-f21ad1e8422...	200	i.vimeocdn.com	1.73KB	21ms				
cast_sender.js?loadCastF...	200	gstatic.com	0	27ms				
1657741547-86b5c3646c0...	200	i.vimeocdn.com	180KB	43ms				
master.json?base64_init=...	200	149vod-adaptive.aka...	2.99KB	261ms				
cast_framework.js	200	gstatic.com	11.9KB	38ms				
cast_sender.js	200	gstatic.com	15.0KB	23ms				
86958422_60x60?subrect...	200	i.vimeocdn.com	588B	18ms				
1657741547-86b5c3646c0...	200	i.vimeocdn.com	1.55KB	16ms				
5fce7af0.mp4?r=dXM%3D...	200	138vod-adaptive.aka...	51.8KB	59ms				
cast_framework.js	200	gstatic.com	14B	42ms				
cast_sender.js	200	gstatic.com	0	8ms				
30222a33.mp4?r=dXMtZ...	200	138vod-adaptive.aka...	212KB	774ms				
pro-fa-light-300-5.11.1.woff2	200	ka-p.fontawesome.com	10.6KB	452ms				
pro-fa-solid-900-5.0.0.woff2	200	ka-p.fontawesome.com	19.3KB	71ms				
pro-fa-brands-400-5.8.1.w...	200	ka-p.fontawesome.com	916B	53ms				
ed047d18.mp4?r=dXM%3...	200	149vod-adaptive.aka...	5.59KB	22ms				
0fede352.mp4?r=dXMtY2...	200	149vod-adaptive.aka...	267KB	41ms				
3527dbc6.mp4?r=dXMtZ...	200	149vod-adaptive.aka...	4.52MB	107ms				
ed047d18.mp4?r=dXM%3...	200	149vod-adaptive.aka...	3.50KB	80ms				
0aa02a2e.mp4?r=dXM%3...	200	138vod-adaptive.aka...	75.2KB	32ms				
ebb0307c.mp4?r=dXMtY2...	200	138vod-adaptive.aka...	1.01MB	72ms				

favicon.webp	200	areas.com	630B						219ms	
aa89bb97.mp4?r=dXMtd2...	200	138vod-adaptive.aka...	3.92MB						1.3s	
3527dbc6.mp4?r=dXMtZ...	200	149vod-adaptive.aka...	2.11MB						106ms	
0aa02a2e.mp4?r=dXM%3...	200	138vod-adaptive.aka...	75.3KB						27ms	
0aa02a2e.mp4?r=dXM%3...	200	138vod-adaptive.aka...	75.3KB						569ms	
aa89bb97.mp4?r=dXMtd2...	200	138vod-adaptive.aka...	3.43MB						130ms	
aa89bb97.mp4?r=dXMtd2...	200	138vod-adaptive.aka...	4.32MB						132ms	
0aa02a2e.mp4?r=dXM%3...	200	138vod-adaptive.aka...	75.4KB						34ms	
aa89bb97.mp4?r=dXMtd2...	200	138vod-adaptive.aka...	4.27MB						119ms	
124 Requests	28.3MB	(67.4MB Uncompressed)	9.3s	(Onload 6.1s)						



Performance Metrics

First Contentful Paint How quickly content like text or images are painted onto your page. A good user experience is 0.9s or less.	Much longer than recommended 3.7s	Time to Interactive How long it takes for your page to become fully interactive. A good user experience is 2.5s or less.	Much longer than recommended 5.3s
Speed Index How quickly the contents of your page are visibly populated. A good user experience is 1.3s or less.	Much longer than recommended 6.5s	Total Blocking Time How much time is blocked by scripts during your page loading process. A good user experience is 150ms or less.	Much longer than recommended 489ms
Largest Contentful Paint 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.	Much longer than recommended 5.6s	Cumulative Layout Shift How much your page's layout shifts as it loads. A good user experience is a score of 0.1 or less.	Good - Nothing to do here 0

Browser Timings

Redirect	511ms	Connect	194ms	Backend	1.8s
TTFB	2.5s	First Paint	3.7s	DOM Int.	4.5s
DOM Loaded	4.5s	Onload	6.1s	Fully Loaded	9.3s

IMPACT	AUDIT	
High	Avoid enormous network payloads LCP	Total size was 28.3MB
High	Reduce initial server response time FCP LCP	Root document took 1.8s
Med-High	Avoid chaining critical requests FCP LCP	38 chains found
Med	Use explicit width and height on image elements CLS	9 images found
Med	Serve static assets with an efficient cache policy	Potential savings of 1.51MB
Med-Low	Avoid an excessive DOM size TBT	1,269 elements
Med-Low	Avoid long main-thread tasks TBT	11 long tasks found
Med-Low	Lazy load third-party resources with facades TBT	1 facade alternative available
Med-Low	Avoid multiple page redirects FCP LCP	Potential savings of 508ms
Med-Low	Ensure text remains visible during webfont load FCP LCP	4 fonts found
Low	Allow back/forward cache restoration	5 failure reasons
Low	Use a Content Delivery Network (CDN)	2 resources found
Low	Properly size images	Potential savings of 476KB
Low	Eliminate render-blocking resources FCP LCP	Potential savings of 40ms
Low	Minify CSS FCP LCP	Potential savings of 563KB
Low	Reduce JavaScript execution time TBT	400ms spent executing JavaScript
Low	Reduce unused CSS FCP LCP	Potential savings of 817KB
Low	Defer offscreen images	Potential savings of 818KB
Low	Minify JavaScript FCP LCP	Potential savings of 55.9KB
Low	Reduce unused JavaScript LCP	Potential savings of 143KB
N/A	Largest Contentful Paint element LCP	5,560 ms
N/A	Avoid serving legacy JavaScript to modern browsers TBT	Potential savings of 8.46KB
N/A	Avoid large layout shifts CLS	3 elements found

N/A	Minimize main-thread work <small>TBT</small>	Main-thread busy for 3.0s
N/A	Reduce the impact of third-party code <small>TBT</small>	Total size was 25.3MB
N/A	User Timing marks and measures	