Executive Summary



Performance Report for:

http://www.careyuk.com/

Report generated: Fri, Mar 8, 2024 9:56 PM -0800

Test Server Location: K London, UK

Using: O Chrome 117.0.0.0, Lighthouse 11.0.0

A

Performance 93%

Structure

88%

L. Contentful Paint

1.4s

T. Blocking Time

34ms

C. Layout Shift

0

Top Issues

Med	Use explicit width and height on image elements CLS	9 images found
Med-Low	Avoid enormous network payloads LCP	Total size was 3.07MB
Med-Low	Eliminate render-blocking resources FCP LCP	Potential savings of 178ms
Low	Serve static assets with an efficient cache policy	Potential savings of 72.3KB
Low	Use passive listeners to improve scrolling performance	1 event listener not passive

Page Details

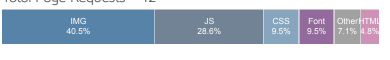
HTML

2.5s Fully Loaded Time

Total Page Size - 3.07MB



Total Page Requests - 42



Video

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

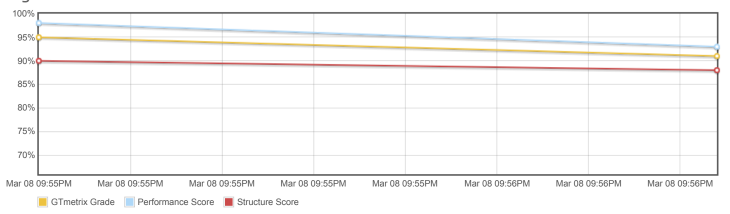


GTmetrix is developed by the good folks at **Carbon60**, a Canadian hosting company with over 28 years experience in web technology.

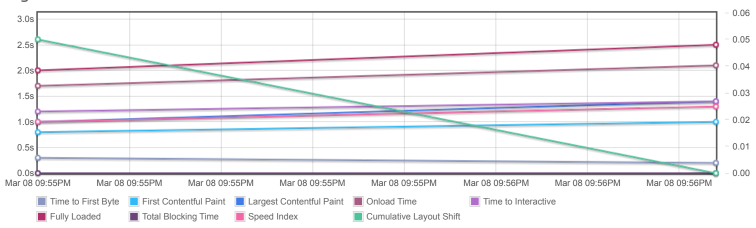
https://carbon60.com/



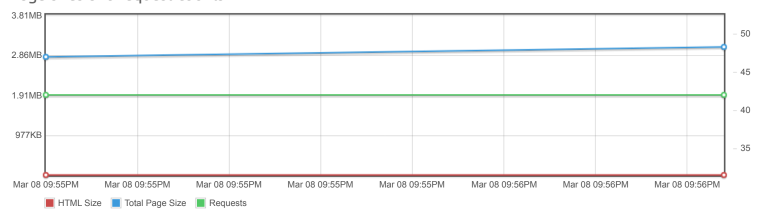
Page scores



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.

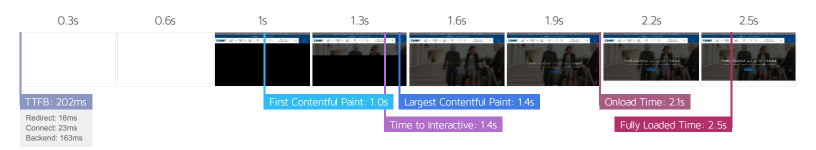
Worldwide Executive Transportation Solutions | Carey International 307 carevuk.com 0 0ms 20.0KB 200 careyuk.com 190ms ProximaNova-300.woff 200 careyuk.com 35.0KB 37ms ProximaNova-400.woff 34.1KB 175ms 200 careyuk.com ProximaNova-700.woff 200 careyuk.com 35.2KB 29ms css2?family=Crimson+Te... 200 889B 62ms fonts.googleapis.com job-listings.css?ver=5983... 30ms 200 careyuk.com 1.34KB style.css?ver=6.4.3 200 careyuk.com 39.1KB 47ms polyfill.min.js?features=E... 414B 200 polyfill.io 147ms jquery.min.js?ver=3.7.1 200 careyuk.com 30.8KB 45ms jquery-migrate.min.js?ver... 200 careyuk.com 4.98KB 36ms underscore.min.js?ver=1.... 200 careyuk.com 7 56KB 30ms careyuk.com 34.4KB 64ms scripts.js?ver=1.0.2 200 1.33KB 355ms car.png 200 carevuk.com icon3.png 200 careyuk.com 786B 557 ms 200 careyuk.com 0.98KB 671ms icon2.png Hero-A-BG-2.jpg 200 247KB 990ms careyuk.com 43889_cc2400_001_475-e... 200 careyuk.com 1.51MB 925ms 2023-Mercedes-Benz-S-CI... 200 carevuk.com 616KB 877ms Viano-2020.jpg 50.3KB 807ms 200 careyuk.com 448ms style.css (canceled) careyuk.com gtm.js?id=GTM-5J732QQ 200 googletagmanager.c.. 81 1KB 60ms arrow-icon.svg 200 careyuk.com 477B 18ms our-values-1_mobile.jpg 200 careyuk.com 50.0KB 28ms 51.2KB CrimsonText-Italic.woff 200 careyuk.com 162ms 200 382B 27ms left-arrow.png careyuk.com is?id=G-0P4YHBVPB2&I=... 37ms 200 93.9KB googletagmanager.c... 35ms destination?id=AW-94864... 200 googletagmanager.c... 74.5KB insight.min.js 200 snap.licdn.com 16.8KB 67ms 51ms 56.0KB fbevents.js 200 connect.facebook.net 151ms 948643529?random=1709... 200 googleads.g.doublec... 1.27KB 302 0 184ms collect?v=2&fmt=is&pid=... px.ads.linkedin.com 1399918140846820?v=2.9.... 200 connect.facebook.net 11.0KB 268ms 948643529?random=1709... 200 google.com 42B 44ms 948643529?random=1709... 42B 49ms google.co.uk collect?v=2&fmt=js&pid=... 302 px.ads.linkedin.com 0 166ms 302 0 212ms li sync?redirect=https%3... linkedin.com 25ms tr?id=1399918140846820... 200 facebook com 273B collect?v=2&fmt=js&pid=... 200 px.ads.linkedin.com 160B 165ms POST wa/ 195B 180ms 204 px.ads.linkedin.com site.webmanifest 200 careyuk.com 747B 205ms 406ms favicon-32x32.png 200 careyuk.com 1.38KB

3.07MB (4.23MB Uncompressed)

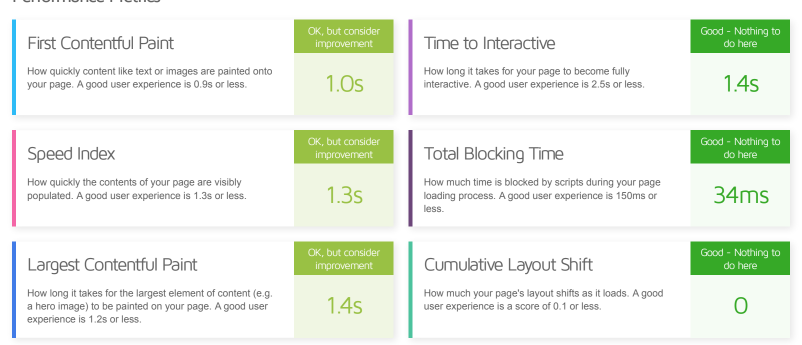
2.5s (Onload 2.1s)

42 Requests





Performance Metrics



Browser Timings

Redirect	16ms	Connect	23ms	Backend	163ms
TTFB	202ms	DOM Int.	751ms	DOM Loaded	876ms
First Paint	1.Os	Onload	2.1s	Fully Loaded	2.5s



Structure Audits

IMPACT

AUDIT

Use a Content Delivery Network (CDN)

2 resources found

CDNs can give an equally fast web experience to your users across the globe.

URL

- 201&gcd=13l3l3l3l1&dma=0&u w=1367&u h=864&url=https%3A%2F%2Fwww.careyuk.com%2F&frm=0&tiba=Worldwide%20Executive%20Transportation%20Solutions%20%7 C%20Carey%20International&npa=0&fmt=3&is_vtc=1&cid=CAQSGwB7FLtgfWdUKqlHMBTNK6GumhOHJNWWDUj1kw&random=1258841194&rmt_tld=1&ipr=y
- https://px.ads.linkedin.com/collect?v=2&fmt=js&pid=5040994&time=1709963774297&li_adsId=00af1d4b-d393-4ab2-8996-71fa7048b7bc&url=https%3A%2F%2Fwww.careyuk.co m%2F&cookiesTest=true&liSync=true

Avoid an excessive DOM size TBT

723 elements

A large DOM will increase memory usage, cause longer style calculations, and produce costly layout reflows.

STATISTIC	ELEMENT	VALUE
Total DOM Elements		723
Maximum DOM Depth	ul > li > p > br	22
Maximum Child Elements	EXECUTIVE SEDAN The BMW 530e features a sleek and sophisticated exterior design <div class="slick-track" style="opacity: 1; width: 15000px; transform: translate3d(-979px, 0px, 0px);"></div>	8

Ensure text remains visible during webfont load FCP LCP

4 fonts found

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

URL

POTENTIAL SAVINGS

• https://www.careyuk.com/wp-content/themes/sc-carey/assets/fonts/proxima-nova/ProximaNova-300.woff

https://www.careyuk.com/wp-content/themes/sc-carey/assets/fonts/proxima-nova/ProximaNova-400.woff

33ms 171ms

https://www.careyuk.com/wp-content/themes/sc-carey/assets/fonts/proxima-nova/ProximaNova-700.woff

25ms

• https://www.careyuk.com/wp-content/themes/sc-carey/assets/fonts/crimson-text/CrimsonText-Italic.woff

23ms

Properly size images

Potential savings of 2.21MB

Serve images that are appropriately-sized to save cellular data and improve load time.

URL	RESOURCE SIZE	POTENTIAL SAVINGS
https://www.careyuk.com/wp-content/uploads/sites/36/2021/06/43889_cc2400_001_475-e1695144760567.png	1.51MB	1.44MB
https://www.careyuk.com/wp-content/uploads/sites/36/2021/06/2023-Mercedes-Benz-S-Class-Profile.png	616KB	613KB
https://www.careyuk.com/wp-content/uploads/sites/36/2021/06/Hero-A-BG-2.jpg	247KB	122KB
https://www.careyuk.com/wp-content/uploads/sites/36/2021/06/Viano-2020.jpg	50.1KB	49.4KB

Low

Avoid multiple page redirects FCP LCP

Potential savings of 16ms

Redirects introduce additional delays before the page can be loaded.

URL

• http://www.careyuk.com/

• https://www.careyuk.com/

TIME SPENT

16ms 0ms

Low

Efficiently encode images

Potential savings of 145KB

Optimized images load faster and consume less cellular data.

URL

RESOURCE SIZE

POTENTIAL SAVINGS

https://www.careyuk.com/wp-content/uploads/sites/36/2021/06/Hero-A-BG-2.jpg

247KB

145KB

Low

Avoid long main-thread tasks TBT

3 long tasks found

Lists the longest tasks on the main thread, useful for identifying worst contributors to input delay.

URL

• https://www.careyuk.com/wp-includes/js/jguery/jquery.min.js?ver=3.7.1

• https://www.googletagmanager.com/gtag/js?id=G-0P4YHBVPB2&l=dataLayer&cx=c

https://www.googletagmanager.com/gtm.js?id=GTM-5J732QQ

START TIME

DURATION

751ms 126ms 1.3s 77ms

985ms 76ms

Low

Reduce JavaScript execution time TBT

382ms spent executing JavaScript

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

URL

https://www.careyuk.com/wp-content/themes/sc-carey/dist/js/scripts.js?ver=1.0.2
 Unattributable

• https://www.careyuk.com/

• https://www.googletagmanager.com/gtm.js?id=GTM-5J732QQ

• https://www.googletagmanager.com/gtag/js?id=G-0P4YHBVPB2&l=dataLayer&cx=c

• https://www.careyuk.com/wp-includes/js/jquery/jquery.min.js?ver=3.7.1

TOTAL CPU TIME

SCRIPT EVALUATION

SCRIPT PARSE

221ms 108ms 1ms 156ms 16ms 0ms

156ms 16ms 151ms 6ms 121ms 117ms

80ms 75ms 57ms 45ms 3ms 4ms 1ms

1ms

Low

Reduce unused CSS FCP LCP

Potential savings of 30.4KB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity.

URL TRANSFER SIZE POTENTIAL SAVINGS

• https://www.careyuk.com/wp-content/themes/sc-carey/dist/css/style.css?ver=6.4.3
39.1KB
30.4KB

Low Serve images

Serve images in next-gen formats Potential savings of 2.12MB

Image formats like WebP and AVIF often provide better compression than PNG or JPEG, which means faster downloads and less data consumption.

URL	RESOURCE SIZE	POTENTIAL SAVINGS
https://www.careyuk.com/wp-content/uploads/sites/36/2021/06/43889_cc2400_001_475-e1695144760567.png	1.51MB	1.38MB
https://www.careyuk.com/wp-content/uploads/sites/36/2021/06/2023-Mercedes-Benz-S-Class-Profile.png	616KB	507KB
https://www.careyuk.com/wp-content/uploads/sites/36/2021/06/Hero-A-BG-2.jpg	247KB	211KB
https://www.careyuk.com/wp-content/uploads/sites/36/2021/06/our-values-1_mobile.jpg	49.8KB	22.3KB
https://www.careyuk.com/wp-content/uploads/sites/36/2021/06/Viano-2020.jpg	50.1KB	21.9KB

Low

Reduce initial server response time FCP LCP

Root document took 162ms

Keep the server response time for the main document short because all other requests depend on it.

URL TIME SPENT

• https://www.careyuk.com/

Low Defer offscreen images Potential savings of 2.16MB

Consider lazy-loading offscreen and hidden images after all critical resources have finished loading to lower time to interactive.

URL	RESOURCE SIZE	POTENTIAL SAVINGS
https://www.careyuk.com/wp-content/uploads/sites/36/2021/06/43889_cc2400_001_475-e1695144760567.png	1.51MB	1.51MB
https://www.careyuk.com/wp-content/uploads/sites/36/2021/06/2023-Mercedes-Benz-S-Class-Profile.png	616KB	616KB
https://www.careyuk.com/wp-content/uploads/sites/36/2021/06/Viano-2020.jpg	50.1KB	50.1KB

LOW Avoid chaining critical requests FCP LCP

9 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: 941ms

INITIAL NAVIGATION

http://www.careyuk.com/ 🗗 0B, 15ms

https://www.careyuk.com/ 20.0KB, 189ms

https://www.careyuk.com/wp-includes/js/underscore.min.js?ver=1.13.4 🗗 7.56KB, 25ms

https://www.careyuk.com/wp-includes/js/jquery/jquery.min.js?ver=3.7.1 30.8KB, 40ms

https://www.careyuk.com/wp-includes/js/jquery/jquery-migrate.min.js?ver=3.4.1 4.98KB, 31ms

https://polyfill.io/v3/polyfill.min.js?features=Element.prototype.closest%2CIntersectionObserver%2CIntersectionObserverEntry&ver=6.4.3 🖪 414B, 142ms

https://www.careyuk.com/wp-content/themes/sc-carey/dist/js/scripts.js?ver=1.0.2 34.4KB, 59ms

https://fonts.googleapis.com/css2?family=Crimson+Text:ital@1&display=swap 889B, 58ms

https://www.careyuk.com/wp-content/plugins/wp-job-manager/assets/dist/css/job-listings.css?ver=598383a28ac5f9f156e4 🛂 1.34KB, 26ms

https://www.careyuk.com/wp-content/themes/sc-carey/dist/css/style.css?ver=6.4.3 39.1KB, 43ms

Low

Reduce unused JavaScript LCP

Potential savings of 138KB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity.

URL	TRANSFER SIZE	POTENTIAL SAVINGS
https://www.googletagmanager.com/gtag/js?id=G-0P4YHBVPB2&l=dataLayer&cx=c	94.0KB	42.0KB
https://www.googletagmanager.com/gtm.js?id=GTM-5J732QQ	81.5KB	39.6KB
https://www.googletagmanager.com/gtag/destination?id=AW-948643529&l=dataLayer&cx=c	74.6KB	34.3KB
https://connect.facebook.net/en_US/fbevents.js	58.1KB	21.6KB

N/A

Largest Contentful Paint element LCP

1.450 ms

This is the largest contentful element painted within the viewport.

ELEMENT

Banner Image

PHASE	% OF LCP	TIMING
TTFB	14%	201ms
Load Delay	38%	543ms
Load Time	32%	465ms
Render Delay	16%	238ms

N/A

Avoid serving legacy JavaScript to modern browsers TBT

Potential savings of 10.9KB

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.

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

Minimize main-thread work TBT

N/A

Main-thread busy for 946ms

CATEGORY	TIME SPENT
Script Evaluation	499ms
Other	242ms
Style & Layout	118ms
Rendering	36ms
Parse HTML & CSS	24ms
Script Parsing & Compilation	24ms

N/A

User Timing marks and measures

4 user timings

Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences.

NAME	TYPE	START TIME	DURATION
fbevents:start:unwantedDataProcessing_1399918140846820	Mark	1.7s	0ms
fbevents:end:unwantedDataProcessing_1399918140846820	Mark	1.7s	0ms
fbevents:start:validateUrlProcessing_1399918140846820	Mark	1.7s	0ms
fbevents:end:validateUrlProcessing_1399918140846820	Mark	1.7s	0ms

N/A

Reduce the impact of third-party code TBT

Third-party code blocked the main thread for 43ms

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	250KB	43ms
https://www.googletagmanager.com/gtm.js?id=GTM-5J732QQ	81.5KB	22ms
• https://www.googletagmanager.com/gtag/js?id=G-0P4YHBVPB2&l=dataLayer&cx=c	94.0KB	21ms
https://www.googletagmanager.com/gtag/destination?id=AW-948643529&l=dataLayer&cx=c	74.6KB	0ms
FACEBOOK	69.4KB	0ms
https://connect.facebook.net/en_US/fbevents.js	58.1KB	0ms
• https://connect.facebook.net/signals/config/1399918140846820?v=2.9.148&r=stable&domain=www.ca reyuk.com&hme=20c913bdcd4be51a752120153aa5caaecb3ee86c7f26cf737846e40b202aba68&ex_m=62%2C106%2C94%2C98%2C53%2C3%2C88%2C61%2C14%2C86%2C79%2C44%2C46%2C15_0%2C153%2C161%2C161%2C163%2C255%2C89%2C45%2C68%2C162%2C145%2C14_8%2C157%2C158%2C165%2C115%2C139%2C43%2C168%2C168%2C117%2C10%2C29%2C32%2_C1%2C36%2C57%2C58%2C59%2C63%2C83%2C15%2C182%2C82%2C81%2C95%2C97%2C36%2C57%2C58%2C2242C146%2C149%2C12%2C85%2C82%2C81%2C95%2C97%2C31%2C96%2C22%2C146%2C149%2C124%2C24%2C9%2C10%2C11%2C5%2C6%2C21%2C19%2C20%2C49%2C52%2C36%2C90%2C23%2C67%2C58%2C76%2C58%2C66%2C21%2C19%2C20%2C49%2C37%2C66%2C90%2C23%2C67%2C77%2C33%2C55%2C36%2C90%2C37%2C65%2C30%2C55%2C34%2C93%2C38%2C77%2C30%2C55%2C34%2C93%2C38%2C70%2C60%2C99%2C52%2C51%2C27%2C87%2C50%2C47%2C42%2C69%2C64%2C100	11.0KB	0ms
LINKEDIN ADS	19.5KB	0ms
https://snap.licdn.com/li.lms-analytics/insight.min.js	17.1KB	0ms
GOOGLE/DOUBLECLICK ADS	1.79KB	0ms

THIRD-PARTY TRANSFER SIZE MAIN-THREAD BLOCKING TIME

 OTHER GOOGLE APIS/SDKS
 910B
 0ms

 GOOGLE FONTS
 889B
 0ms

 POLYFILL SERVICE
 414B
 0ms

N/A Avoid large layout shifts CLS

Nothing to do here, good job!