Executive Summary



Performance Report for:

https://www.connectbyqr.com/

Report generated: Mon, Dec 30, 2024 8:39 PM -0800

Test Server Location: Vancouver, Canada

Using: Chrome 117.0.0.0, Lighthouse 11.0.0

C

Performance

71%

Structure

70%

L. Contentful Paint

2 75

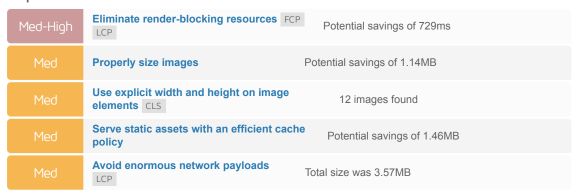
T. Blocking Time

19ms

C. Layout Shift

0.03

Top Issues



Focus on these audits first

These audits likely have the largest impact on your page performance.

Structure audits do not directly affect your Performance Score, but improving the audits seen here can help as a starting point for overall performance gains.

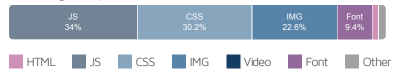
Page Details

3.7s Fully Loaded Time

Total Page Size - 3.56MB



Total Page Requests - 53



How does this affect me?

Modern web users have a short attention span and expect a fast and seamless website experience. Delivering that fast experience can result in more traffic, more conversions, and more happiness.

As if you didn't need more incentive, Google use Page Speed and Page Experience (including Web Vitals) signals in their ranking algorithm.

About GTmetrix



GTmetrix was developed as a tool for customers to easily test the performance of their webpages.

Learn more about us.



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.

Welcome to Connect By QR 200 connectbyqr.com 33.1KB 1.49KB formValidation.css 200 263ms connectbygr.com notiflix-3.2.6.min.css 3.88KB 200 15ms cdn.jsdelivr.net bootstrap.min.css 200 connectbyqr.com 33.3KB 288ms 6.68KB 288ms animate.css 200 connectbyar.com 1.44KB custom-animation.css 200 connectbyar.com 285ms slick.css 200 connectbyqr.com 823B 286ms flaticon.css 200 connectbygr.com 1.00KB 286ms nice-select.css 200 connectbyqr.com 1.23KB 287ms satoshi.css 200 916B 287ms connectbyar.com 4 93KB 200 521ms swiper-bundle.css connectbyqr.com 200 1.17KB 522ms connectbyqr.com 97.4KB 583ms 200 font-awesome-pro.css connectbyqr.com magnific-popup.css 200 connectbyqr.com 2.21KB 583ms spacing.css 200 connectbyqr.com 2.10KB 780ms 785ms style.css 200 connectbygr.com 74.4KB white-logo.png 200 connectbyqr.com 106KB 2.25 logo.png 200 connectbyqr.com 106KB 1.6s hero-shape-1-5.png 200 connectbyqr.com 4.53KB 1.1s hero-shape-1-7.png 200 connectbyqr.com 448B 1.4s 7 64KB hero-shape-1-8.png 200 2 28 connectbyqr.com 200 446KB 1.5s banner.png connectbyqr.com 200 305KB about.png connectbygr.com 181KB 223 human-cat.png 200 connectbyqr.com 2.2s human-car.png 200 connectbygr.com 143KB 177KB 2.2s human-pet.png 200 connectbyar.com human-acc.png 200 connectbyqr.com 124KB 2 3s jquery.js 200 connectbyqr.com 33.7KB 1s 1s waypoints.js 200 connectbyqr.com 3.08KB bootstrap.bundle.min.js 200 connectbyqr.com 26.1KB 1.1s slick.is 200 12.2KB 1.1s connectbyar.com magnific-popup.js 200 connectbyqr.com 8.09KB 1.1s purecounter.js 200 2.58KB 1.1s connectbygr.com 200 2.10KB 1.1s countdown.js connectbygr.com wow.js 200 3.13KB 1.1s connectbyqr.com nice-select.js 200 connectbygr.com 1.30KB 1.7s swiper-bundle.js 200 connectbyqr.com 42 7KB 1.99 isotope-pkgd.js 200 connectbyqr.com 11.3KB 1.9s 79.0KB 1.9s range-slider.js 200 connectbygr.com imagesloaded-pkgd.js 200 connectbyqr.com 2.12KB 1.9s ajax-form.js 200 751B 1.9s connectbyar.com main.js 4 76KB 2.1s 200 connectbyqr.com formValidation.js 200 75.8KB 2.28 connectbyqr.com bootstrap.js 200 connectbyqr.com 2.85KB 2.28 notiflix-aio-3.2.6.min.js 200 cdn.jsdelivr.net 14.8KB 2.1s css2?family=DM+Sans:w... 200 fonts.googleapis.com 1.96KB 1 51ms fa-regular-400.woff2 200 349KB 813ms connectbyar.com fa-light-300.woff2 200 383KB 817ms connectbyqr.com 504ms Satoshi-Medium.otf 200 49.2KB connectbygr.com QGYvz_MVcBeNP4NJtEtq... 31.5KB 1.1s 200 fonts.gstatic.com fa-solid-900.woff2 296KB 200 connectbyqr.com 961ms 548B hero-bg.png 404 275ms connectbyqr.com

200

connectbyqr.com

345KB

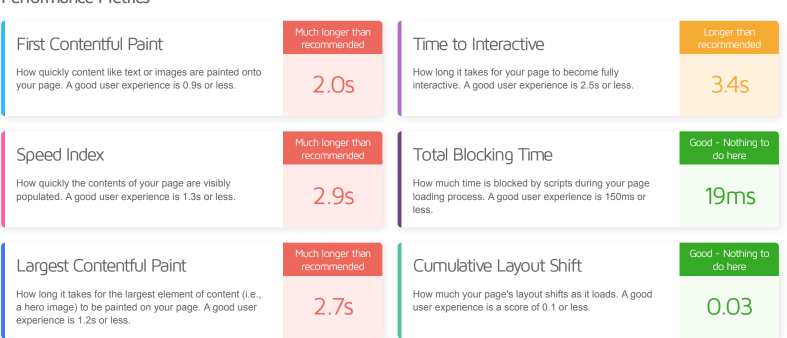
favicon.png

280ms





Performance Metrics



Browser Timings

Redirect	Oms	Connect	545ms	Backend	519ms
TTFB	1.1s	First Paint	2.0s	DOM Int.	3.4s
DOM Loaded	3.4s	Onload	3.5s	Fully Loaded	3.7s



IMPACT	AUDIT	
Med-High	Eliminate render-blocking resources FCP LCP	Potential savings of 729ms
Med	Properly size images	Potential savings of 1.14MB
Med	Use explicit width and height on image elements CLS	12 images found
Med	Serve static assets with an efficient cache policy	Potential savings of 1.46MB
Med	Avoid enormous network payloads LCP	Total size was 3.57MB
Med-Low	Use a Content Delivery Network (CDN)	43 resources found
Med-Low	Avoid chaining critical requests FCP LCP	36 chains found
Med-Low	Avoid CSS @import FCP LCP	1 resource found
Low	Reduce unused CSS FCP LCP	Potential savings of 202KB
Low	Allow back/forward cache restoration	1 failure reason
Low	Reduce unused JavaScript LCP	Potential savings of 178KB
Low	Serve images in next-gen formats	Potential savings of 1.21MB
Low	Avoid long main-thread tasks TBT	2 long tasks found
Low	Reduce initial server response time FCP LCP	Root document took 519ms
Low	Minify CSS FCP LCP	Potential savings of 13.8KB
Low	Defer offscreen images	Potential savings of 399KB
Low	Avoid an excessive DOM size TBT	371 elements
Low	Avoid non-composited animations CLS	55 animated elements found
Low	Ensure text remains visible during webfont load FCP LCP	1 font found
Low	Minify JavaScript FCP LCP	Potential savings of 43.6KB
N/A	Largest Contentful Paint element LCP	2,690 ms
N/A	Avoid large layout shifts CLS	5 elements found
N/A	Reduce JavaScript execution time TBT	25ms spent executing JavaScript

N/A	Minimize main-thread work TBT	Main-thread busy for 963ms
N/A	Reduce the impact of third-party code TBT	Total size was 53.3KB
N/A	User Timing marks and measures	
N/A	Avoid serving legacy JavaScript to modern browsers TBT	