



Performance Report for: <http://www.architecture-pelegrin.com/>

Report generated: Sun, Dec 10, 2023 1:05 AM +0100 (via API)
 Test Server Location: London, UK
 Using: Chrome 117.0.0.0, Lighthouse 11.0.0
 Analysis options: Adblock Plus

D	Performance 44%	Structure 88%	L. Contentful Paint 4.8s	T. Blocking Time 507ms	C. Layout Shift 0
----------	---------------------------	-------------------------	------------------------------------	----------------------------------	-----------------------------

Top Issues

IMPACT	AUDIT	
Med	Serve static assets with an efficient cache policy	Potential savings of 2.07MB
Med	Use a Content Delivery Network (CDN)	84 resources found
Med-Low	Avoid an excessive DOM size TBT	1,387 elements
Low	Avoid long main-thread tasks TBT	14 long tasks found
Low	Use passive listeners to improve scrolling performance	1 event listener not passive

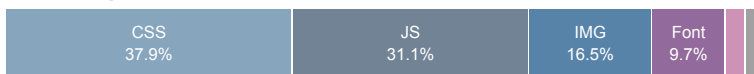
Page Details



Total Page Size - 2.24MB



Total Page Requests - 103



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.**

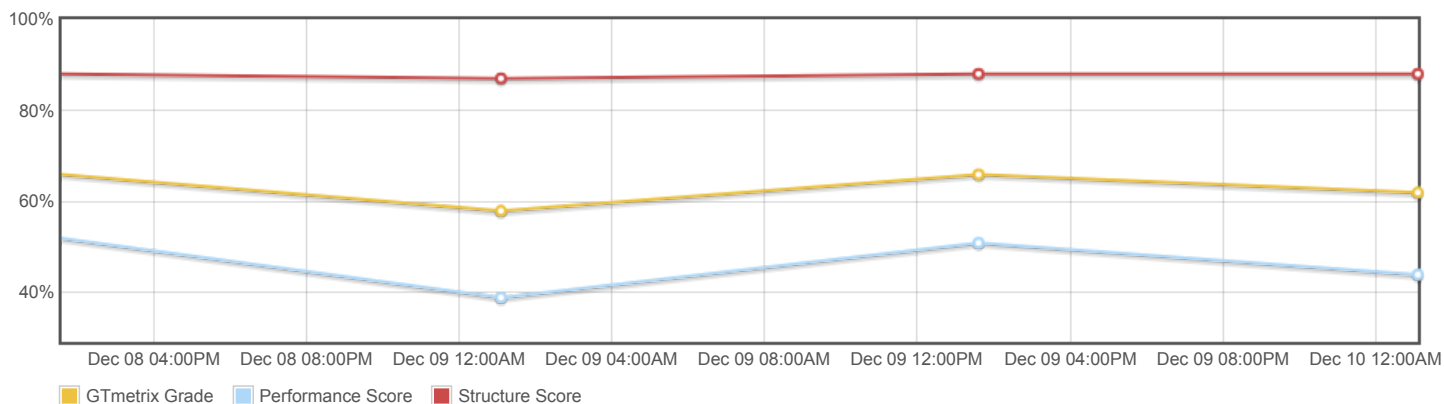
About GTmetrix

CARBON60
THE MANAGED CLOUD COMPANY

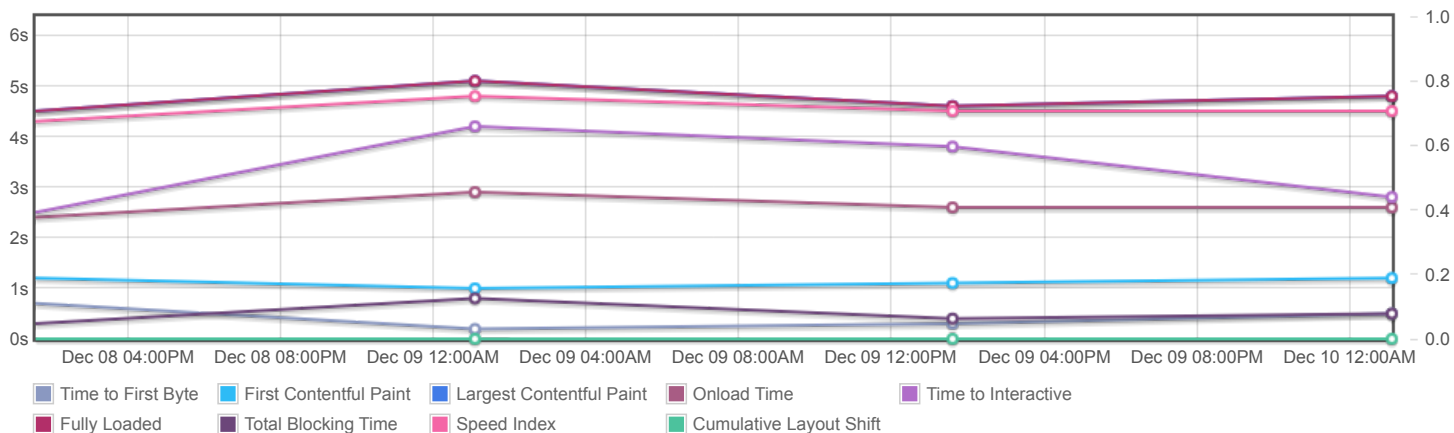
GTmetrix is developed by the good folks at **Carbon60**, a Canadian hosting company with over 27 years experience in web technology.

<https://carbon60.com/>

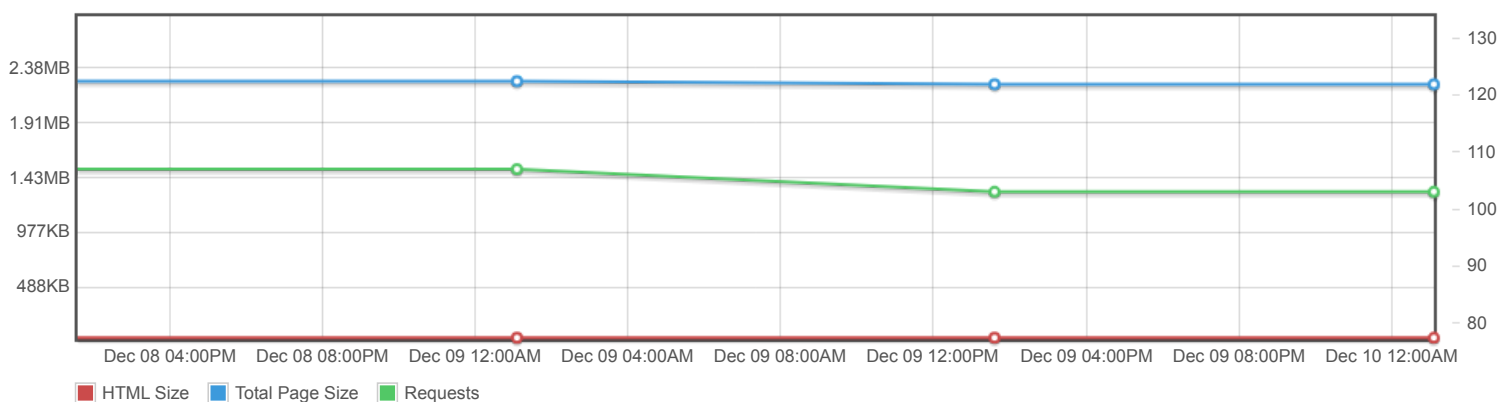
Page scores



Page metrics



Page sizes and request counts

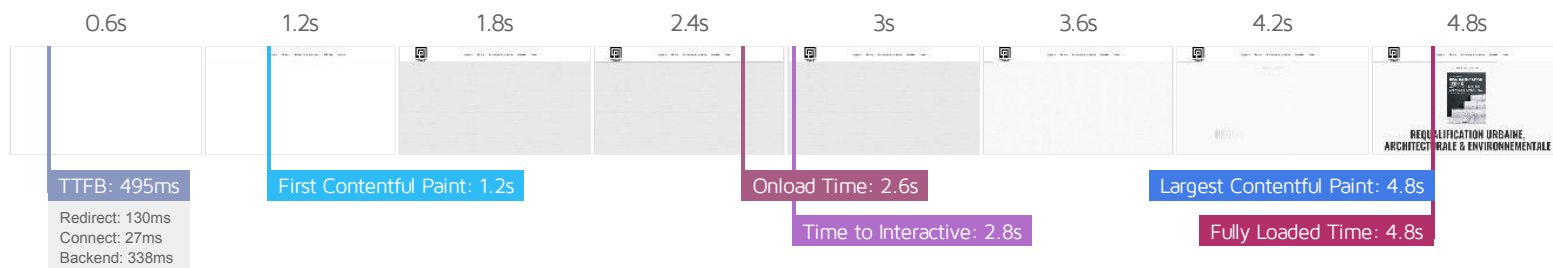


The waterfall chart displays the loading behaviour of your site in your selected browser. It can be used to discover simple issues such as 404's or more complex issues such as external resources blocking page rendering.

Architecture Pélegrin - François Pélegrin - Recherche et développement

/	301	architecture-pelegrin...	162B	51ms				
/	301	architecture-pelegrin...	0	71ms				
/	200	architecture-pelegrin...	35.7KB	366ms				
css?family=Roboto%3A3...	200	fonts.googleapis.com	1.65KB	175ms				
admin_icon.css?ver=6.4.2	200	architecture-pelegrin...	1.14KB	83ms				
style.min.css?ver=6.4.2	200	architecture-pelegrin...	13.2KB	127ms				
mediaelementplayer-lega...	200	architecture-pelegrin...	2.52KB	89ms				
wp-mediaelement.min.cs...	200	architecture-pelegrin...	1.15KB	91ms				
settings.css?ver=3.0.7	200	architecture-pelegrin...	8.27KB	88ms				
fontello.css?ver=3.0.7	200	architecture-pelegrin...	2.27KB	92ms				
icomoon-the7-font.min.cs...	200	architecture-pelegrin...	2.57KB	89ms				
all.min.css?ver=11.10.0.1	200	architecture-pelegrin...	12.2KB	126ms				
back-compat.min.css?ver...	200	architecture-pelegrin...	4.02KB	127ms				
Defaults.css?ver=6.4.2	200	architecture-pelegrin...	4.53KB	128ms				
icomoon-material-24x24.c...	200	architecture-pelegrin...	7.27KB	130ms				
icomoon-icomoonfree-16...	200	architecture-pelegrin...	3.42KB	130ms				
icomoon-elegant-line-ico...	200	architecture-pelegrin...	1.21KB	128ms				
icomoon-numbers-32x32....	200	architecture-pelegrin...	551B	175ms				
icomoon-pixeden-stroke-...	200	architecture-pelegrin...	1.73KB	174ms				
js_composer_front_custo...	200	architecture-pelegrin...	41.4KB	180ms				
formreset.min.css?ver=2...	200	architecture-pelegrin...	531B	168ms				
formsmain.min.css?ver=...	200	architecture-pelegrin...	10.6KB	178ms				
readyclass.min.css?ver=...	200	architecture-pelegrin...	3.14KB	176ms				
browsers.min.css?ver=2...	200	architecture-pelegrin...	1.21KB	177ms				
main.min.css?ver=11.10.0.1	200	architecture-pelegrin...	37.4KB	241ms				
custom-scrollbar.min.css...	200	architecture-pelegrin...	1.52KB	207ms				
wpbakery.min.css?ver=11...	200	architecture-pelegrin...	4.21KB	205ms				
post-type.min.css?ver=2...	200	architecture-pelegrin...	6.00KB	203ms				
css-vars.css?ver=0cb7e8...	200	architecture-pelegrin...	4.62KB	199ms				
custom.css?ver=0cb7e88...	200	architecture-pelegrin...	30.0KB	232ms				
media.css?ver=0cb7e88d...	200	architecture-pelegrin...	9.07KB	198ms				
mega-menu.css?ver=0cb...	200	architecture-pelegrin...	3.20KB	205ms				
the7-elements-albums-po...	200	architecture-pelegrin...	2.62KB	206ms				
post-type-dynamic.css?v...	200	architecture-pelegrin...	1.39KB	207ms				
style.css?ver=11.10.0.1	200	architecture-pelegrin...	1.15KB	206ms				
style.min.css?ver=3.16.9	200	architecture-pelegrin...	2.75KB	210ms				
headings.min.css?ver=3....	200	architecture-pelegrin...	518B	211ms				
jetpack.css?ver=12.9	200	architecture-pelegrin...	17.1KB	230ms				
jquery.min.js?ver=3.7.1	200	architecture-pelegrin...	29.1KB	230ms				
jquery-migrate.min.js?ver...	200	architecture-pelegrin...	4.77KB	230ms				
rbtools.min.js?ver=6.6.5	200	architecture-pelegrin...	58.1KB	636ms				
rs6.min.js?ver=6.6.5	200	architecture-pelegrin...	95.8KB	646ms				
jquery.json.min.js?ver=2...	200	architecture-pelegrin...	1.03KB	637ms				
gravityforms.min.js?ver=...	200	architecture-pelegrin...	13.1KB	638ms				
utils.min.js?ver=59d951b...	200	architecture-pelegrin...	11.2KB	644ms				
above-the-fold.min.js?ver...	200	architecture-pelegrin...	4.59KB	233ms				
ultimate-params.min.js?v...	200	architecture-pelegrin...	658B	231ms				
headings.min.js?ver=3.16.9	200	architecture-pelegrin...	0.98KB	231ms				
jquery.easing.min.js?ver=...	200	cdnjs.cloudflare.com	747B	245ms				
NOIR-ARCHITECTURE-P...	200	architecture-pelegrin...	715B	533ms				
dummy.png	200	architecture-pelegrin...	68B	549ms				
NOIR-ARCHITECTURE-P...	200	architecture-pelegrin...	1.79KB	651ms				
Logo-Architecture-Pelegri...	200	architecture-pelegrin...	3.00KB	685ms				

revicons.woff?5510888	200	architecture-pelegrin...	7.36KB		229ms				
fontawesome-webfont.wo...	200	architecture-pelegrin...	75.4KB		233ms				
font-awesome.css	200	architecture-pelegrin...	6.83KB		387ms				
animate.min.css?ver=6.10.0	200	architecture-pelegrin...	2.37KB		382ms				
background-style.min.css...	200	architecture-pelegrin...	1.78KB		481ms				
rs6.css?ver=6.6.5	200	architecture-pelegrin...	11.8KB		480ms				
main.min.js?ver=11.10.0.1	200	architecture-pelegrin...	81.4KB		489ms				
wp-polyfill-inert.min.js?ve...	200	architecture-pelegrin...	2.46KB		476ms				
regenerator-runtime.min.j...	200	architecture-pelegrin...	2.54KB		484ms				
wp-polyfill.min.js?ver=3.1...	200	architecture-pelegrin...	33.6KB		487ms				
dom-ready.min.js?ver=39...	200	architecture-pelegrin...	331B		516ms				
hooks.min.js?ver=c6aec9...	200	architecture-pelegrin...	1.66KB		515ms				
i18n.min.js?ver=7701b0c...	200	architecture-pelegrin...	3.68KB		517ms				
a11y.min.js?ver=7032343...	200	architecture-pelegrin...	1.02KB		518ms				
vendor-theme.min.js?ver...	200	architecture-pelegrin...	6.14KB		685ms				
scripts-theme.min.js?ver...	200	architecture-pelegrin...	1.79KB		670ms				
legacy.min.js?ver=11.10.0.1	200	architecture-pelegrin...	713B		516ms				
jquery-mousewheel.min.j...	200	architecture-pelegrin...	1.26KB		519ms				
custom-scrollbar.min.js?...	200	architecture-pelegrin...	11.3KB		548ms				
post-type.min.js?ver=2.7.7	200	architecture-pelegrin...	4.77KB		545ms				
e-202349.js	200	stats.wp.com	2.72KB		470ms				
js_composer_front.min.js...	200	architecture-pelegrin...	5.42KB		575ms				
vc-waypoints.min.js?ver=...	200	architecture-pelegrin...	2.80KB		574ms				
jquery-appear.min.js?ver...	200	architecture-pelegrin...	772B		576ms				
ultimate_bg.min.js?ver=6...	200	architecture-pelegrin...	8.87KB		577ms				
custom.min.js?ver=3.16.9	200	architecture-pelegrin...	4.55KB		578ms				
akismet-frontend.js?ver=...	200	architecture-pelegrin...	2.95KB		683ms				
notebook.gif	200	architecture-pelegrin...	14.4KB		112ms				
the7-chevron-down.svg	200	architecture-pelegrin...	579B		108ms				
memvYaGs126MiZpBA-U...	200	fonts.gstatic.com	47.3KB		185ms				
KFOICnqEu92Fr1MmWUlf...	200	fonts.gstatic.com	15.5KB		184ms				
KFOICnqEu92Fr1MmEU9f...	200	fonts.gstatic.com	15.5KB		205ms				
TK3IWkUHHAJjg75cFRf3b...	200	fonts.gstatic.com	20.9KB		201ms				
OpNPnoEOns3V7G-piBvT...	200	fonts.gstatic.com	10.5KB		201ms				
KFOmCnqEu92Fr1Mu4mx...	200	fonts.gstatic.com	15.4KB		185ms				
icomoon-the7-font.ttf?wi5...	200	architecture-pelegrin...	46.9KB		157ms				
KFOICnqEu92Fr1MmSU5f...	200	fonts.gstatic.com	15.4KB		135ms				
g.gif?v=ext&blog=128564...	200	pixel.wp.com	50B			15ms			
transparent.png	200	architecture-pelegrin...	122B				42ms		
requalification-fp-couvert...	200	architecture-pelegrin...	437KB				137ms		
Favicon-noir.png	200	architecture-pelegrin...	369B				32ms		
img-2217-scaled.jpg	200	architecture-pelegrin...	479KB				53ms		
supermontparnasse-3.jpg	200	architecture-pelegrin...	185KB				60ms		
bim-d-or.jpg	200	architecture-pelegrin...	4.41KB				55ms		
epaa.jpg	200	architecture-pelegrin...	79.2KB				59ms		
fimbacte.jpg	200	architecture-pelegrin...	21.2KB				55ms		
logo_trophees_batiactu_...	200	architecture-pelegrin...	61.9KB				47ms		
green-building.jpg	200	architecture-pelegrin...	23.0KB				48ms		
Favicon-noir.png	200	architecture-pelegrin...	0				26ms		
nf-habitat.gif	200	architecture-pelegrin...	11.7KB				45ms		
103 Requests 2.24MB (5.21MB Uncompressed) Fully Loaded 4.8s (Onload 2.6s)									



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.	OK, but consider improvement 1.2s	Time to Interactive How long it takes for your page to become fully interactive. A good user experience is 2.5s or less.	OK, but consider improvement 2.8s
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 4.5s	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 507ms
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 4.8s	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	130ms	Connect	27ms	Backend	338ms
TTFB	495ms	First Paint	1.2s	DOM Int.	1.7s
DOM Loaded	1.7s	Onload	2.6s	Fully Loaded	4.8s

IMPACT	AUDIT	
Med	Serve static assets with an efficient cache policy	Potential savings of 2.07MB
Med	Use a Content Delivery Network (CDN)	84 resources found
Med-Low	Avoid an excessive DOM size TBT	1,387 elements
Low	Avoid long main-thread tasks TBT	14 long tasks found
Low	Use passive listeners to improve scrolling performance	1 event listener not passive
Low	Avoid multiple page redirects FCP LCP	Potential savings of 127ms
Low	Eliminate render-blocking resources FCP LCP	Potential savings of 72ms
Low	Avoid enormous network payloads LCP	Total size was 2.25MB
Low	Reduce JavaScript execution time TBT	852ms spent executing JavaScript
Low	Avoid chaining critical requests FCP LCP	61 chains found
Low	Properly size images	Potential savings of 326KB
Low	Ensure text remains visible during webfont load FCP LCP	1 font found
Low	Reduce unused CSS FCP LCP	Potential savings of 165KB
Low	Serve images in next-gen formats	Potential savings of 242KB
Low	Reduce initial server response time FCP LCP	Root document took 337ms
Low	Defer offscreen images	Potential savings of 440KB
Low	Minify CSS FCP LCP	Potential savings of 7.03KB
Low	Avoid non-composited animations CLS	3 animated elements found
Low	Minify JavaScript FCP LCP	Potential savings of 12.0KB
Low	Reduce unused JavaScript LCP	Potential savings of 122KB
N/A	Largest Contentful Paint element LCP	4,750 ms
N/A	Avoid serving legacy JavaScript to modern browsers TBT	Potential savings of 8.62KB
N/A	Avoid large layout shifts CLS	5 elements found

N/A	Minimize main-thread work TBT	Main-thread busy for 3.9s
N/A	Reduce the impact of third-party code TBT	Total size was 148KB
N/A	User Timing marks and measures	