



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

Report generated: Sun, Dec 10, 2023 1:00 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 55%	Structure 83%	L. Contentful Paint 6.9s	T. Blocking Time 78ms	C. Layout Shift 0.03
----------	---------------------------	-------------------------	------------------------------------	---------------------------------	--------------------------------

Top Issues

IMPACT	AUDIT	
High	Reduce initial server response time <small>FCP LCP</small>	Root document took 2.8s
Med-High	Avoid chaining critical requests <small>FCP LCP</small>	64 chains found
Med	Use explicit width and height on image elements <small>CLS</small>	14 images found
Med	Use a Content Delivery Network (CDN)	90 resources found
Med-Low	Avoid an excessive DOM size <small>TBT</small>	1,411 elements

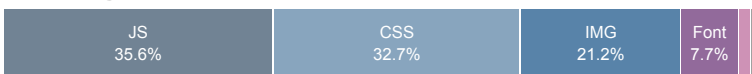
Page Details



Total Page Size - 2.72MB



Total Page Requests - 104



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.**

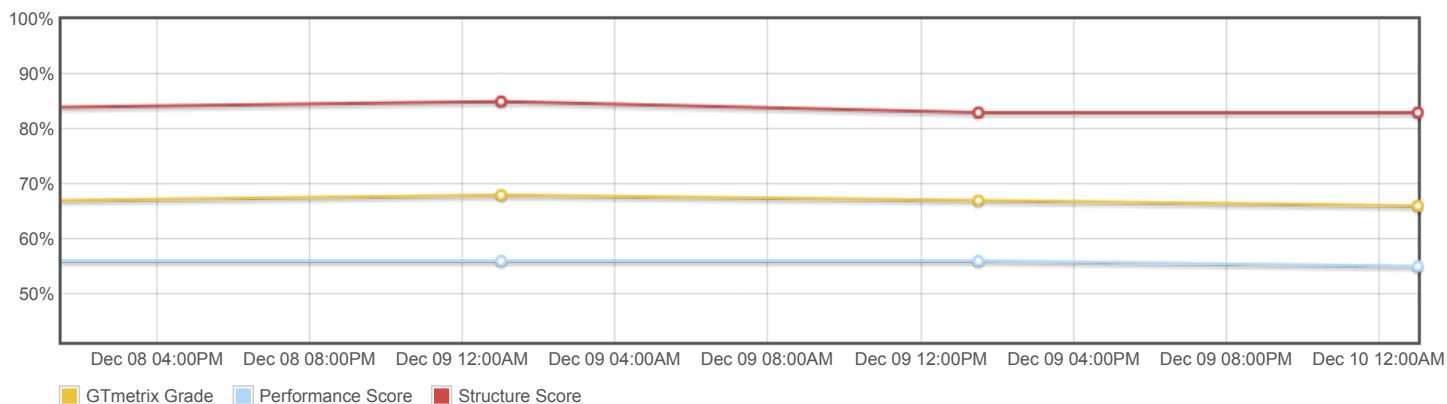
About GTmetrix

CARBON60
THE MANAGED CLOUD COMPANY

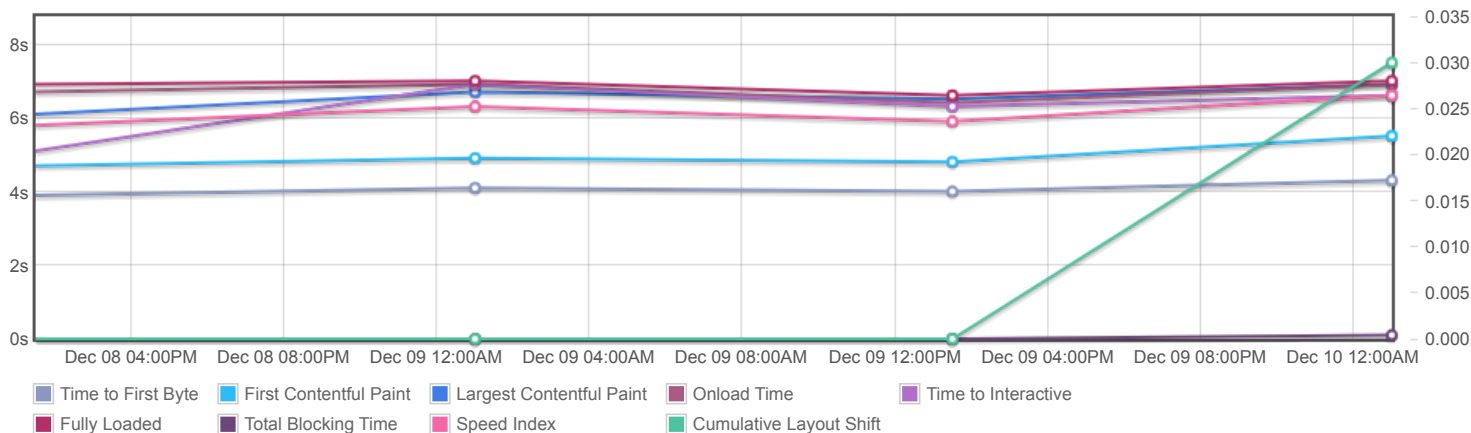
GTmetrix is developed by the good folks at **Carbon60**, a Canadian hosting company with over 27 years experience in web technology.

<https://carbon60.com/>

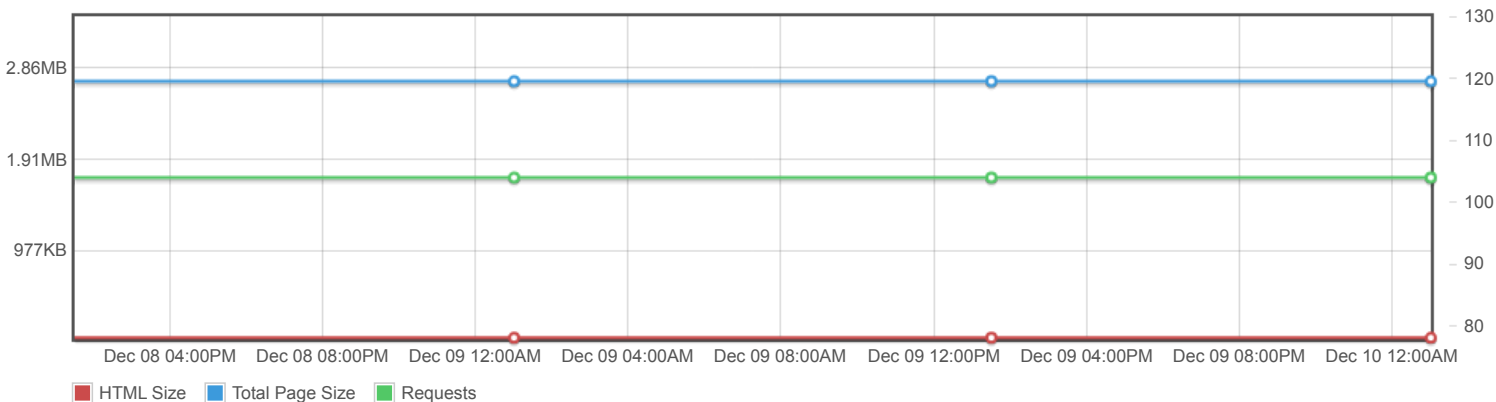
Page scores



Page metrics



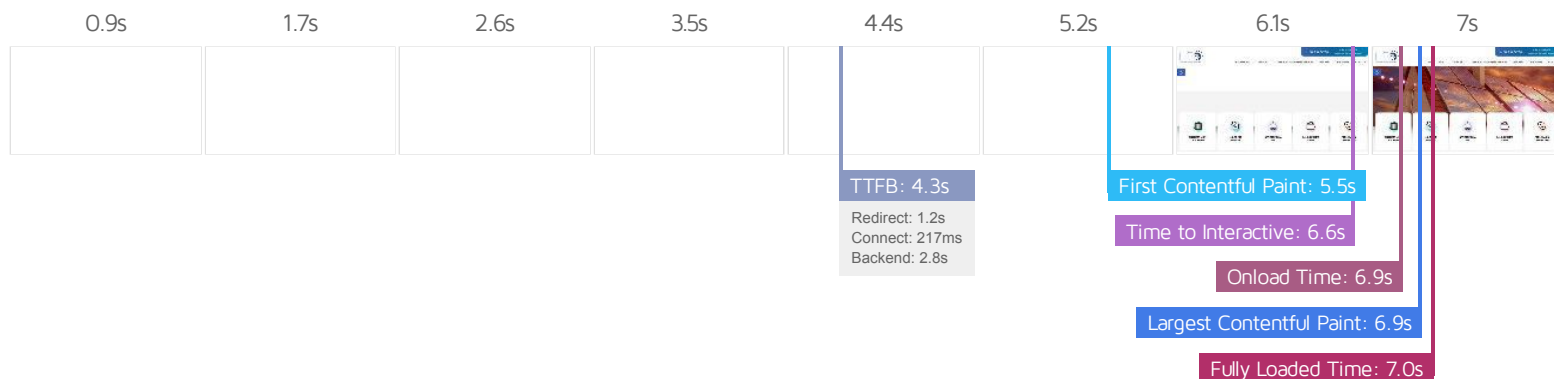
Page sizes and request counts



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.

Leader en rénovation énergétique - Habitat Eco Développement

	301	habitatecodeveloppe...	0	1.2s					
/	200	habitatecodeveloppe...	43.4KB		3.3s				
style.min.css?ver=6.4.2	200	habitatecodeveloppe...	13.1KB		137ms				
style.css?ver=d9ab50	200	habitatecodeveloppe...	5.14KB		170ms				
dashicons.min.css?ver=6...	200	habitatecodeveloppe...	34.3KB		238ms				
style.min.css?ver=2.9.0	200	habitatecodeveloppe...	1.61KB		142ms				
theme.min.css?ver=2.9.0	200	habitatecodeveloppe...	2.20KB		143ms				
frontend-lite.min.css?ver...	200	habitatecodeveloppe...	12.1KB		243ms				
post-5.css?ver=1675763495	200	habitatecodeveloppe...	442B		239ms				
elementor-icons.min.css?...	200	habitatecodeveloppe...	3.55KB		209ms				
frontend-lite.min.css?ver...	200	habitatecodeveloppe...	1.48KB		211ms				
global.css?ver=1675763524	200	habitatecodeveloppe...	2.55KB		210ms				
post-58.css?ver=1701957...	200	habitatecodeveloppe...	4.37KB		236ms				
post-37.css?ver=1675764...	200	habitatecodeveloppe...	1.93KB		263ms				
post-15.css?ver=1701420...	200	habitatecodeveloppe...	1.19KB		237ms				
post-1931.css?ver=16757...	200	habitatecodeveloppe...	497B		237ms				
ekiticons.css?ver=2.8.1	200	habitatecodeveloppe...	11.5KB		284ms				
style.min.css?ver=1.0.0	200	habitatecodeveloppe...	4.08KB		281ms				
default.css?ver=2.0.4	200	habitatecodeveloppe...	2.15KB		283ms				
tablepress-responsive.mi...	200	habitatecodeveloppe...	1.10KB		297ms				
style.css?ver=1.0.0	200	habitatecodeveloppe...	291B		296ms				
widget-styles.css?ver=2.8.1	200	habitatecodeveloppe...	45.7KB		354ms				
responsive.css?ver=2.8.1	200	habitatecodeveloppe...	2.76KB		332ms				
css?family=Roboto%3A1...	200	fonts.googleapis.com	70.4KB		181ms				
fontawesome.min.css?ve...	200	habitatecodeveloppe...	11.8KB		324ms				
solid.min.css?ver=5.15.3	200	habitatecodeveloppe...	286B		298ms				
jquery.min.js?ver=3.7.1	200	habitatecodeveloppe...	28.9KB		305ms				
jquery-migrate.min.js?ver...	200	habitatecodeveloppe...	4.57KB		298ms				
LOGO-1.png.webp	200	habitatecodeveloppe...	3.09KB		1.1s				
widget-icon-list.min.css	200	habitatecodeveloppe...	1.12KB		607ms				
isolation-1024x640.png.w...	200	habitatecodeveloppe...	48.7KB		1.2s				
pompe-a-chaleur-1024x64...	200	habitatecodeveloppe...	82.0KB		1.2s				
poele-granule-1024x586.p...	200	habitatecodeveloppe...	38.5KB		1.2s				
solaire-1024x640.png.webp	200	habitatecodeveloppe...	66.3KB		1.2s				
chauffage-chaudiere-1024...	200	habitatecodeveloppe...	57.4KB		1.2s				
service-accueil-4-1-1024x...	200	habitatecodeveloppe...	53.3KB		1.9s				
service-accueil-2-1024x64...	200	habitatecodeveloppe...	55.9KB		1.9s				
service-accueil-3-1024x64...	200	habitatecodeveloppe...	61.0KB		1.9s				
service-accueil-1-1024x64...	200	habitatecodeveloppe...	39.6KB		1.9s				
widget-icon-box.min.css	200	habitatecodeveloppe...	679B		674ms				
widget-call-to-action.min....	200	habitatecodeveloppe...	1.32KB		709ms				
widget-carousel.min.css	200	habitatecodeveloppe...	3.24KB		673ms				
cee.png.webp	200	habitatecodeveloppe...	15.7KB		1.8s				
qualibat.png.webp	200	habitatecodeveloppe...	7.99KB		1.8s				
quilelec.png.webp	200	habitatecodeveloppe...	5.99KB		1.8s				
rge.png.webp	200	habitatecodeveloppe...	5.05KB		1.8s				
GSE_250_150_px.png.webp	200	habitatecodeveloppe...	9.70KB		1.8s				
post-1361.css?ver=16757...	200	habitatecodeveloppe...	345B		672ms				
post-2125.css?ver=16757...	200	habitatecodeveloppe...	318B		671ms				
post-462.css?ver=167576...	200	habitatecodeveloppe...	793B		713ms				
post-1151.css?ver=16757...	200	habitatecodeveloppe...	791B		717ms				
post-1154.css?ver=16757...	200	habitatecodeveloppe...	571B		713ms				
animations.min.css?ver=...	200	habitatecodeveloppe...	2.42KB		699ms				



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 5.5s	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 6.6s
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 6.6s	Total Blocking Time How much time is blocked by scripts during your page loading process. A good user experience is 150ms or less.	Good - Nothing to do here 78ms
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 6.9s	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 0.03

Browser Timings

Redirect	1.2s	Connect	217ms	Backend	2.8s
TTFB	4.3s	First Paint	5.5s	DOM Int.	6.0s
DOM Loaded	6.0s	Onload	6.9s	Fully Loaded	7.0s

IMPACT	AUDIT	
High	Reduce initial server response time <small>FCP LCP</small>	Root document took 2.8s
Med-High	Avoid chaining critical requests <small>FCP LCP</small>	64 chains found
Med	Use explicit width and height on image elements <small>CLS</small>	14 images found
Med	Use a Content Delivery Network (CDN)	90 resources found
Med-Low	Avoid an excessive DOM size <small>TBT</small>	1,411 elements
Med-Low	Serve static assets with an efficient cache policy	Potential savings of 255KB
Low	Avoid enormous network payloads <small>LCP</small>	Total size was 2.73MB
Low	Ensure text remains visible during webfont load <small>FCP LCP</small>	6 fonts found
Low	Avoid long main-thread tasks <small>TBT</small>	12 long tasks found
Low	Eliminate render-blocking resources <small>FCP LCP</small>	Potential savings of 72ms
Low	Properly size images	Potential savings of 712KB
Low	Avoid multiple page redirects <small>FCP LCP</small>	Potential savings of 1.2s
Low	Reduce JavaScript execution time <small>TBT</small>	444ms spent executing JavaScript
Low	Reduce unused CSS <small>FCP LCP</small>	Potential savings of 198KB
Low	Serve images in next-gen formats	Potential savings of 237KB
Low	Defer offscreen images	Potential savings of 44.3KB
Low	Minify CSS <small>FCP LCP</small>	Potential savings of 8.45KB
Low	Avoid non-composited animations <small>CLS</small>	3 animated elements found
Low	Minify JavaScript <small>FCP LCP</small>	Potential savings of 12.0KB
Low	Reduce unused JavaScript <small>LCP</small>	Potential savings of 92.5KB
N/A	Largest Contentful Paint element <small>LCP</small>	6,940 ms
N/A	Avoid serving legacy JavaScript to modern browsers <small>TBT</small>	Potential savings of 15.8KB
N/A	Avoid large layout shifts <small>CLS</small>	5 elements found

N/A	Minimize main-thread work TBT	Main-thread busy for 2.4s
N/A	Reduce the impact of third-party code TBT	Total size was 202KB
N/A	User Timing marks and measures	