## **Executive Summary**

	Croansip Domainaan gebiskaard Barwanaan Markanaan Markanaan Markanaan Markanaan Markanaan Markanaan Markanaan Markanaan Markanaan		Performance Report for: http://www.destination-nl.com/						
			eport generated: Sun, Server Location: ﷺ L Using: O C	ondon,					
A		Performance	Structure 95%		Contentful Paint	T. Blocking Time	C. Layout Shift		
Top Issues	5								
Med	Use explicit width and height on image elements CLS 1 image found								
Low	Use a Content Delivery Network (CDN) 4 resources found								
Low	Use a <meta name="viewport"/> tag with width or initial-scale TBT No <meta name="viewport"/> tag found.					"> tag found.			
N/A	Avoid an excessive DOM size TBT 17 elements								
N/A Avoid enormous network payloads LCP Total size was 12.6KB									
Page Deta	ils				How does th	is affect me?			
158ms Fully Loaded Time				Today's web user expects a fast and seamless website experience. Delivering that fast experience can result in increased visits, conversions and overall happiness.					

Total Page Size - 12.6KB

IMG 9.46KB	HTMI 1.58K	
Total Page Requests - 6		
IMG 66.7%	HTML 16.7%	Other 16.7%
HTML JS CSS IMG Video	Font	t Other

### 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/

## GTmetrix

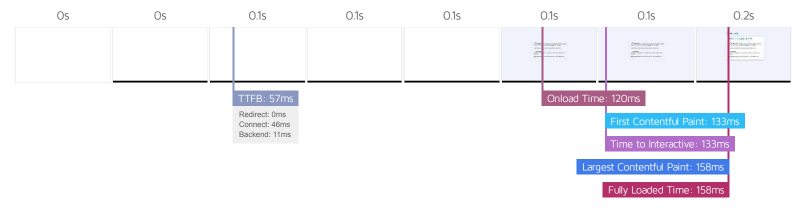
The waterfall chart displays the loading behaviour of your site in your selected browser. It can be used to discover simple issues such as 404's or more complex issues such as external resources blocking page rendering.

#### TransIP - Blocked

1	200	destination-nl.com	1.58KB		57ms						
logo-transip.png	200	destination-nl.com	2.14KB			18ms					
img_bg.png	200	destination-nl.com	1.79KB			17	ms				
img_header.png	200	destination-nl.com	4.42KB				3	3ms			
img_spr_flags.png	200	destination-nl.com	1.11KB				24ms				
favicon.ico	200	destination-nl.com	1.58KB						13	ms	
6 Requests	12.6KB (16.3KB	Uncompressed)	Fully Loaded 15	Bms (Onload 120ms)							



### Performance



#### 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.	Good - Nothing to do here	Time to Interactive How long it takes for your page to become fully interactive. A good user experience is 2.5s or less.	Good - Nothing to do here
Speed Index How quickly the contents of your page are visibly populated. A good user experience is 1.3s or less.	Good - Nothing to do here	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
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.	Good - Nothing to do here	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

#### **Browser Timings**

Redirect	Oms	Connect	46ms	Backend	11ms
TTFB	57ms	DOM Int.	79ms	DOM Loaded	80ms
Onload	120ms	First Paint	133ms	Fully Loaded	158ms

# GTmetrix

### Structure Audits

IMPACT A	AUDIT			
N/A	Largest Contentful Paint element LCP		160 ms	
This is the la	argest contentful element painted within the viewport	i.		
ELEMENT				
	weigerd Deze pagina wordt getoond, omdat de dome s="content">	einnaam die u zoekt i…		
PHASE		% OF LCP	TIMING	
TTFB		36%	57ms	
Load Delay		16%	25ms	
Load Time		9%	14ms	
		39%	60ms	
Render Dela				
N/A	Reduce initial server response time FCP LCP rver response time for the main document short beca	ause all other requests depend o	Root document took 10ms	
N/A Keep the se URL	Reduce initial server response time FCP LCP	ause all other requests depend o		
N/A Keep the se URL	<b>Reduce initial server response time</b> FCP LCP rver response time for the main document short beca	ause all other requests depend o	n it. TIME SPENT	
N/A Keep the se URL • <u>http://www.c</u> N/A	Reduce initial server response time FCP LCP rver response time for the main document short beca destination-nl.com/		n it. TIME SPENT 10ms Main-thread busy for 56ms	
N/A Keep the se URL • <u>http://www.c</u> N/A	Reduce initial server response time       FCP       LCP         rver response time for the main document short beca         destination-nl.com/         Minimize main-thread work       TBT		n it. TIME SPENT 10ms Main-thread busy for 56ms	
N/A Keep the se URL • <u>http://www.s</u> N/A	Reduce initial server response time       FCP       LCP         rver response time for the main document short beca         destination-nl.com/         Minimize main-thread work       TBT		n it. TIME SPENT 10ms Main-thread busy for 56ms naller JS payloads helps with this.	
N/A Keep the se URL • http://www.s N/A Consider rec CATEGORY	Reduce initial server response time       FCP       LCP         rver response time for the main document short beca         destination-nl.com/         Minimize main-thread work       TBT         ducing the time spent parsing, compiling and execution		n it. TIME SPENT 10ms Main-thread busy for 56ms naller JS payloads helps with this. TIME SPENT	
N/A Keep the se URL • http://www.d N/A Consider red CATEGORY Other	Reduce initial server response time FCP LCP   Inver response time for the main document short becaudestination-nl.com/   Minimize main-thread work TBT   ducing the time spent parsing, compiling and execution and execu		n it. TIME SPENT 10ms Main-thread busy for 56ms maller JS payloads helps with this. TIME SPENT 26ms	
N/A Keep the se URL • <u>http://www.d</u> N/A Consider red CATEGORY Other Style & Layo	Reduce initial server response time FCP LCP   rver response time for the main document short becarded destination-nl.com/ Minimize main-thread work TBT ducing the time spent parsing, compiling and execution out ation		n it. TIME SPENT 10ms Main-thread busy for 56ms Main-thread busy for 56ms TIME SPENT 26ms 13ms	
N/A Keep the se URL • http://www.d N/A Consider red CATEGORY Other Style & Layo Script Evalue	Reduce initial server response time FCP LCP   rver response time for the main document short becarded destination-nl.com/ Minimize main-thread work TBT ducing the time spent parsing, compiling and execution out ation		n it. TIME SPENT 10ms Main-thread busy for 56ms Main-thread busy for 56ms TIME SPENT 26ms 13ms 9ms	

N/A	Avoid chaining critical requests FCP LCP				
The Critical F size of resour	Request Chains below show you what resources are loaded with a high priority. Consider reducing the length of chains, reducing the download rces, or deferring the download of unnecessary resources to improve page load.				
Maximum crit	ical path latency: 55ms				
INITIAL NAVIG	ATION				
http://ww	w.destination-nl.com/ 🗗 1.58KB, 55ms				
N/A	Eliminate render-blocking resources FCP LCP				
Nothing to a	lo here, good job!				
N/A	Reduce JavaScript execution time TBT				
Nothing to a	lo here, good job!				
N/A	Avoid serving legacy JavaScript to modern browsers TBT				
Nothing to a	lo here, good job!				
N/A	Avoid large layout shifts CLS				
Nothing to a	lo here, good job!				
N/A	User Timing marks and measures				
No user timings and/or marks found.					
N/A	Reduce the impact of third-party code TBT				
Nothing to a	lo here, good job!				