



Site Audit: Core Web Vitals

vicontech.group

Here is an overview of your website's performance regarding Core Web Vitals:

- Overall, 6 out of 10 analyzed pages are performing well. Two pages need improvement, and two pages are currently performing poorly.
- All your website pages demonstrate excellent visual stability, meaning content does not unexpectedly shift while loading. This is a strong positive for user experience.
- The primary area for improvement is the speed at which your main content loads (Largest Contentful Paint, or LCP). Two pages are loading slowly, with loading times of 38.98 seconds and 8.84 seconds respectively. An additional two pages could also benefit from faster loading times.
- To improve loading speed, it is recommended to address critical requests that delay page rendering, reduce the size of data transferred over the network, and remove any unused code that might be slowing down your pages.
- One page is experiencing a significant delay before it can respond to user input (Total Blocking Time, or TBT), with a delay of 868 milliseconds. This can make the page feel unresponsive.
- To address this delay, it is suggested to optimize the main processing work happening on that page.

Based on the limited data available, these are the initial observations. A more detailed analysis will be possible as more data accumulates over time.

Site Audit: Core Web Vitals

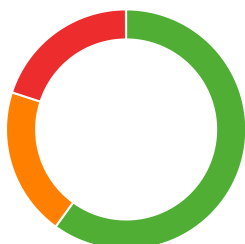
Subdomain: vicontech.group

Last Update: January 8, 2026

Crawled Pages: 18

Site Audit: Core Web Vitals Page Status

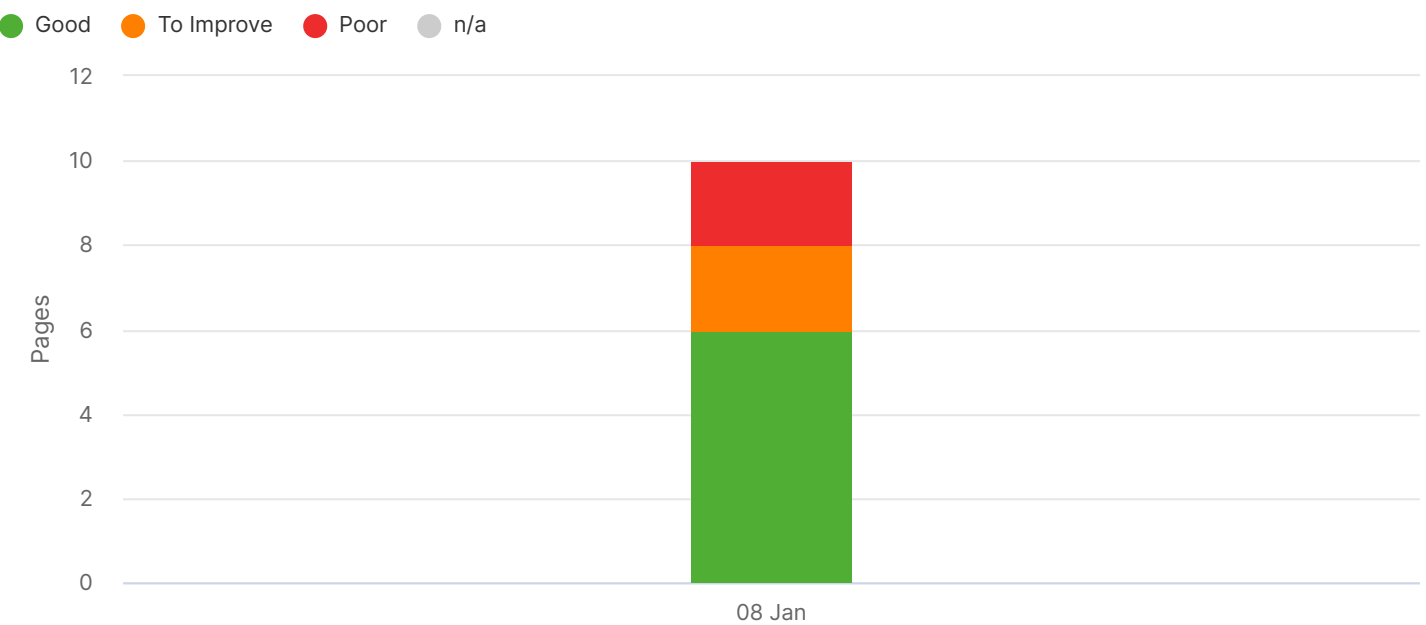
vicontech.group



Good	6 (60.00%)
To Improve	2 (20.00%)
Poor	2 (20.00%)
n/a	0

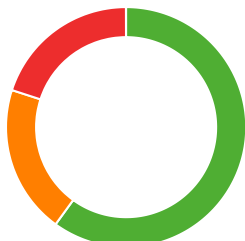
Site Audit: Core Web Vitals Historical Data

vicontech.group



Site Audit: Largest Contentful Paint (LCP)

vicontech.group

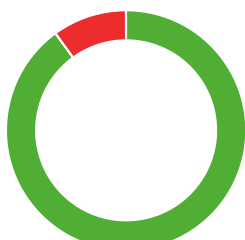


Good	6 (60.00%)
To Improve	2 (20.00%)
Poor	2 (20.00%)
n/a	0

Top Improvements	Affected Pages ▾
Avoid chaining critical requests	4
Avoid Enormous Network Payloads	2
Remove Unused JavaScript	2

Site Audit: Total Blocking Time (TBT)

vicontech.group

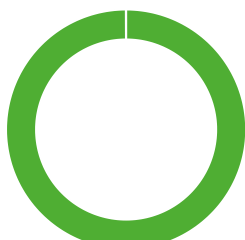


Good	9 (90.00%)
To Improve	0
Poor	1 (10.00%)
n/a	0

Top Improvements	Affected Pages ▾
Minimize main thread work	1

Site Audit: Cumulative Layout Shift (CLS)

vicontech.group



Good	10 (100.00%)
To Improve	0
Poor	0
n/a	0

Top Improvements	Affected Pages ▾
All pages have good visual stability. Content doesn't shift or shifts slightly upon loading.	

Site Audit: Core Web Vitals Analyzed Pages

vicontech.group

URL	Status	LCP	TBT	CLS
https://www.vicontech.group/	Poor	38.98s	868ms	0.000
https://www.vicontech.group/the-system	Poor	8.84s	140ms	0.000
https://www.vicontech.group/about	To Improve	2.62s	88ms	0.000
https://www.vicontech.group/learn-more	To Improve	2.50s	103ms	0.000
https://www.vicontech.group/how-it-works	Good	2.48s	119ms	0.000
https://www.vicontech.group/products	Good	2.31s	71ms	0.000

URL	Status	LCP	TBT	CLS
https://www.vicontech.group/contact	Good	2.15s	271ms	0.000
https://www.vicontech.group/login	Good	2.45s	115ms	0.000
https://www.vicontech.group/agent-pricing	Good	2.25s	202ms	0.000
https://www.vicontech.group/careers	Good	2.25s	239ms	0.000