

## health report : https://alternativeto.net

examined at : 25-01-11 11:35:26

follow recommendations of this health report to keep your site healthy

Score
24
Page Title
Page Title
Short Recommendation
Your site do not have any title.
Meta Description
Meta Description
Short Recommendation
Your site do not have any meta description.
Meta Keyword
Meta Keyword

Your site do not have any meta keyword.

Keyword Analysis				
Single Keywords				
Keyword	Occurrence	Density	Possible Spam	
Two Word Keywor	ds			
Keyword	Occurrence	Density	Possible Spam	
Three Word Keyw	ords			
Keyword	Occurrence	Density	Possible Spam	
Four Word Keywo	rds			
Keyword	Occurrence	Density	Possible Spam	
				,
Keyword Usage				
Keyword Usage				
Short Recommendati	on			
The most using ke	eywords do not match	with meta keywords	5.	,
Total Words				
Total Words				
0				
Text/Html Ratio Test				

Site Failed Text/Html Ratio Test.



https://alternativeto.net/sitemaps-ssl/sitemap-map.xml

Internal Vs. External Links

## Total Internal Links?

0

## **Total External Links?**

0

Internal Links

External Links

## Domain Ip Information

IP: 172.66.40.84
City:
Country:
Time Zone:
Longitude:
Latitude:

## Noindex , Nofollow, Dofollow Links

Total NoIndex Links: 0 Total NoFollow Links: 0 Total DoFollow Links: 0 NoIndex Enabled by Meta Robot?: No NoFollow Enabled by Meta Robot?: No

NoIndex Links

**NoFollow Links** 

#### Seo Friendly Links

#### Short Recommendation

Links of your site are SEO friendly.

## Short Recommendation

Your site does not have favicon.

Image 'Alt' Test

#### Short Recommendation

Your site does not have any image without alt text.

Doc Type

Doc Type :

## Short Recommendation

Page do not have doc type

## Depreciated Html Tag

## Short Recommendation

Your site does not have any depreciated HTML tag.

#### Html Page Size

Html Page Size : 0 Kb

## Short Recommendation

HTML page size is  $\leq = 100$ KB

Gzip Compression

Short Recommendation

GZIP compression is disabled.

## Inline Css

## Short Recommendation

Your site does not have any inline css.

## Internal Css

## Short Recommendation

Your site does not have any internal css.

## Micro Data Schema Test

## Short Recommendation

Site failed micro data schema test.

#### Ip & Dns Report

## IPv4: 172.66.40.84 IPv6: 2606:4700:3108::ac42:2854

#### Dns Report

SL	Host	Class	TTL	Туре	PRI	Target	IP
1	alternativeto.net	IN	64	А			172.66.43.172
2	alternativeto.net	IN	64	А			172.66.40.84
3	alternativeto.net	IN	86066	NS		bill.ns.cloudflare.com	
4	alternativeto.net	IN	86066	NS		jasmine.ns.cloudflare.com	
5	alternativeto.net	IN	300	MX	30	aspmx4.googlemail.com	
6	alternativeto.net	IN	300	MX	30	aspmx5.googlemail.com	
7	alternativeto.net	IN	300	MX	10	aspmx.l.google.com	
8	alternativeto.net	IN	300	MX	20	alt1.aspmx.l.google.com	
9	alternativeto.net	IN	300	MX	20	alt2.aspmx.l.google.com	
10	alternativeto.net	IN	300	MX	30	aspmx2.googlemail.com	
11	alternativeto.net	IN	300	MX	30	aspmx3.googlemail.com	
12	alternativeto.net	IN	300	AAAA			2606:4700:3108::ac42:2bac
13	alternativeto.net	IN	300	AAAA			2606:4700:3108::ac42:2854

## Ip Canonicalization Test

## Short Recommendation

Site failed IP canonicalization test.

**Url Canonicalization Test** 

## Short Recommendation

Site failed URL canonicalization test.

## Plain Text Email Test

## Short Recommendation

Site passed plain text email test. No plain text email found.

## **Curl Response**

url : https://alternativeto.net/
content type :
http code : 403
header size : 0
request size : 162
filetime : -1
ssl verify result : 0
redirect count : 0
total time : 0.101787
namelookup time : 0.012343
connect time : 0.014963
pretransfer time : 0.087544
size upload : 0
size download : 0

speed download : 0
speed upload : 0
download content length : -1
upload content length : 0
starttransfer time : 0.101691
redirect time : 0
redirect url :
primary ip : 172.66.43.172
certinfo :
primary port : 443
local ip : 64.176.198.171
local port : 34676

Pagespeed Insights (Mobile)

Performance

Emulated Form Factor Mobile

Locale En-US

Category Performance

First Contentful Paint (FCP) 1718 ms

FCP Metric Category FAST

First Input Delay (FID)

FID Metric Category

Overall Category AVERAGE



First Contentful Paint (FCP) 1364 ms

FCP Metric Category FAST

First Input Delay (FID)

FID Metric Category

Overall Category FAST

First Contentful Paint 2.2 s

First Meaningful Paint

Speed Index 3.7 s

First CPU Idle

Time to Interactive 10.8 s

Max Potential First Input Delay 300 ms

## Audit Data

#### **Resources Summary**

Aggregates all network requests and groups them by typeLearn More

Eliminate Render-Blocking Resources Potential savings of 90 ms

Resources are blocking the first paint of your page. Consider delivering critical JS/CSS inline and deferring all non-critical JS/styles. <u>Learn More</u>

#### Efficiently Encode Images

Optimized images load faster and consume less cellular data. Learn More

#### Enable Text Compression

Text-based resources should be served with compression (gzip, deflate or brotli) to minimize total network bytes. <u>Learn More</u>

Serve Static Assets With An Efficient Cache Policy 25 resources found

A long cache lifetime can speed up repeat visits to your page. Learn More

Reduce The Impact Of Third-Party Code Third-party code blocked the main thread for 580 ms

Third-party code can significantly impact load performance. Limit the number of redundant third-party providers and try to load third-party code after your page has primarily finished loading. <u>Learn More</u>

Total Blocking Time 1,060 ms Sum of all time periods between FCP and Time to Interactive, when task length exceeded 50ms, expressed in milliseconds.

## **Reduce Javascript Execution Time** 2.6 s

Consider reducing the time spent parsing, compiling, and executing JS. You may find delivering smaller JS payloads helps with this. Learn More

## Defer Offscreen Images Potential savings of 6 KiB

Consider lazy-loading offscreen and hidden images after all critical resources have finished loading to lower time to interactive. Learn More

## **Server Backend Latencies** 20 ms

Server latencies can impact web performance. If the server latency of an origin is high, it's an indication the server is overloaded or has poor backend performance. Learn More

## Properly Size Images Potential savings of 38 KiB

Serve images that are appropriately-sized to save cellular data and improve load time. Learn More

## Reduce Unused Css

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. Learn More

## **Avoids Enormous Network Payloads**

Total size was 1,318 KiB

Large network payloads cost users real money and are highly correlated with long

## Minimize Main-Thread Work 4.6 s

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. <u>Learn More</u>

## Avoid Chaining Critical Requests 13 chains found

The Critical Request Chains below show you what resources are loaded with a high priority. Consider reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load. Learn More

Avoid An Excessive Dom Size 2,182 elements

A large DOM will increase memory usage, cause longer Learn More

#### Avoid Multiple Page Redirects

Redirects introduce additional delays before the page can be loaded. Learn More

#### Minify Javascript

Minifying JavaScript files can reduce payload sizes and script parse time. <u>Learn</u> <u>More</u>

#### User Timing Marks And Measures

1 user timing

Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. <u>Learn More</u>

## Network Round Trip Times

#### 0 ms

Network round trip times (RTT) have a large impact on performance. If the RTT to an origin is high, it's an indication that servers closer to the user could improve performance. <u>Learn More</u>

Pagespeed Insights (Desktop)

Performance

Emulated Form Factor Desktop

Locale En-US

Category Performance

First Contentful Paint (FCP) 1347 ms

FCP Metric Category FAST

First Input Delay (FID)

FID Metric Category

Overall Category FAST



First Contentful Paint (FCP) 1282 ms
FCP Metric Category FAST
First Input Delay (FID)
FID Metric Category
Overall Category FAST

First Contentful Paint 0.3 s

First Meaningful Paint

Speed Index 0.8 s

First CPU Idle

Time to Interactive 2.0 s

Max Potential First Input Delay 150 ms

#### Audit Data

#### Resources Summary

Aggregates all network requests and groups them by typeLearn More

## Eliminate Render-Blocking Resources

Resources are blocking the first paint of your page. Consider delivering critical JS/CSS inline and deferring all non-critical JS/styles. <u>Learn More</u>

#### Efficiently Encode Images

Optimized images load faster and consume less cellular data. Learn More

#### Enable Text Compression

Text-based resources should be served with compression (gzip, deflate or brotli) to minimize total network bytes. <u>Learn More</u>

Serve Static Assets With An Efficient Cache Policy 57 resources found

A long cache lifetime can speed up repeat visits to your page. Learn More

Minimize Third-Party Usage Third-party code blocked the main thread for 170 ms

Third-party code can significantly impact load performance. Limit the number of redundant third-party providers and try to load third-party code after your page has primarily finished loading. <u>Learn More</u>

## **Total Blocking Time**

310 ms

Sum of all time periods between FCP and Time to Interactive, when task length exceeded 50ms, expressed in milliseconds.

Reduce Javascript Execution Time 1.5 s

Consider reducing the time spent parsing, compiling, and executing JS. You may find delivering smaller JS payloads helps with this. <u>Learn More</u>

## Defer Offscreen Images Potential savings of 6 KiB

Consider lazy-loading offscreen and hidden images after all critical resources have finished loading to lower time to interactive. <u>Learn More</u>

# Server Backend Latencies

0 ms

Server latencies can impact web performance. If the server latency of an origin is high, it's an indication the server is overloaded or has poor backend performance. Learn More

## Properly Size Images Potential savings of 41 KiB

Serve images that are appropriately-sized to save cellular data and improve load time. Learn More

## Reduce Unused Css

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. <u>Learn More</u>

## Avoids Enormous Network Payloads

Total size was 1,422 KiB

Large network payloads cost users real money and are highly correlated with long load times. Learn More

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. <u>Learn More</u>

## Avoid Chaining Critical Requests 13 chains found

The Critical Request Chains below show you what resources are loaded with a high priority. Consider reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load. Learn More

# Avoid An Excessive Dom Size 2,165 elements

A large DOM will increase memory usage, cause longer Learn More

#### Avoid Multiple Page Redirects

Redirects introduce additional delays before the page can be loaded. Learn More

#### Minify Javascript

Minifying JavaScript files can reduce payload sizes and script parse time. <u>Learn</u> <u>More</u>

#### User Timing Marks And Measures

1 user timing

Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. <u>Learn More</u>

## Network Round Trip Times

10 ms

Network round trip times (RTT) have a large impact on performance. If the RTT to

an origin is high, it's an indication that servers closer to the user could improve performance. <u>Learn More</u>