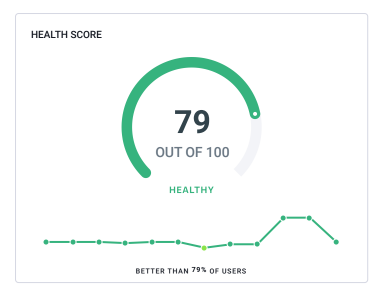
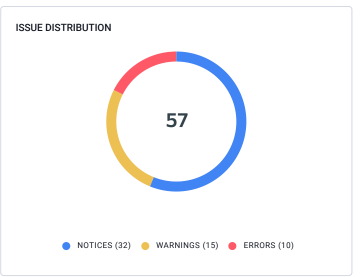
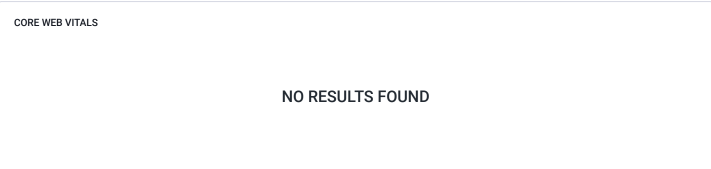
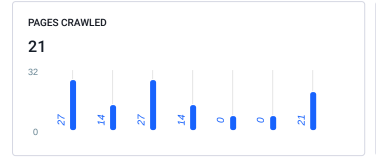


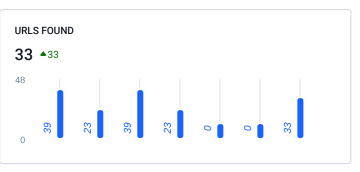
Website Audit wkroadside.com







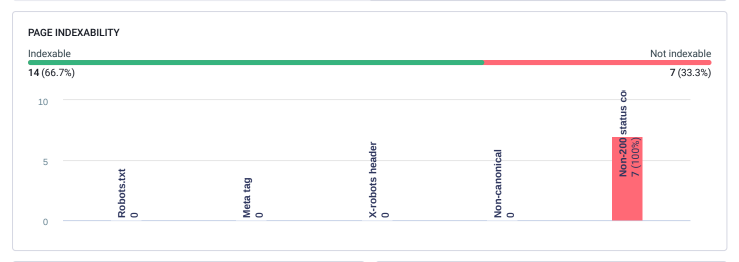


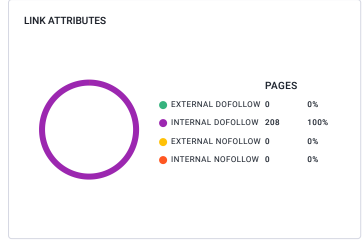


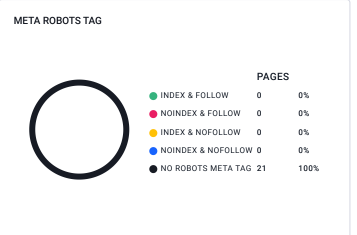




DOMAIN METRICS			
Domain expiration	Aug-15 2025		
		Y Pages in Yahoo!	20
c→ Backlinks	20		
		G Pages in Google	39
Referring domains	7		
		Pages in Bing	20
Q Domain Trust	0		







Dec-11 2024 2



Q Crawling & Indexing

※ 6 ▲6

<u>^</u> 0

Description

Your website's pages must first be properly crawled and indexed to appear in search engine results. This section contains checks for main factors that can affect search engine crawlers' scanning and indexing of your site.

ISSUES	PAGES	NEW	FIXED
× 4XX HTTP Status Codes	6 •6	6	0
https://www.wkroadside.com/privacy-policy			
https://www.wkroadside.com/terms-of-service			
https://www.wkroadside.com/blog/category/tire-care			
https://www.wkroadside.com/blog/category/battery-care			
https://www.wkroadside.com/blog/category/safety			

Issue description

4XX HTTP status codes indicate that the requested page or resource cannot be accessed. 4XX URLs provide a poor user experience for the site's visitors because they cannot access the page or file via the link they clicked on. Moreover, internal links to 4XX URLs drain your crawl budget. Pages of your website that changed their response code to 4XX will be removed from search engine indexes.

https://www.wkroadside.com/blog/category/local-tips

How to fix

Review the list of 4XX URLs and analyze every internal page that's linked to a 4XX URL. Remove such broken links or replace them with appropriate links to live and accessible pages. Moreover, you can set up 301 redirects when moving or deleting the site's pages to avoid having 4XX errors. The HTTP response code 429 (Too Many Requests) may indicate that the crawl rate specified under the crawl settings for your project is too high for the web server to handle. Decrease it via the settings (Limits and restrictions) and rescan the project.

⇔ Redirects

⊗ 0

Description

Misconfigured redirects can lead to incorrect locations. This can confuse users, ruin their experience, increase the number of HTTP requests to your website, and result in a traffic drop and crawling budget decline. The checks in this section help you maintain control over your redirects and pinpoint room for improvement related to them.

ISSUES	PAGES	NEW	FIXED
↑ 3XX HTTP status code	1 41	1	0
https://www.wkroadside.com/blog			

Dec-11 2024 3



ISSUES PAGES NEW FIXED

Issue description

The pages indicated in the report return a 3XX response code, meaning that a redirect is set up from such pages. The 3XX response code in itself is not a problem, but each redirect puts an additional load on the server, so it's better to remove unnecessary internal redirects.

How to fix

Make sure that the number of 3XX pages on your website does not exceed 5% of the total number of pages. If their number exceeds 10%, then you have a critical problem, and you should immediately remove some of the redirects.

[⊞] Sitemap





Description

A sitemap is a file that contains a list of all the URLs on a website that crawlers should be aware of. It must be free of irrelevant or invalid URLs to prevent it from hurting your crawl budget. The checks in this section help ensure your sitemap remains in place and error-free.

ISSUES	PAGES NEW FI	XED	
× 4XX pages in XML sitemap	4 •4 4 0		
https://www.wkroadside.com/blog/category/tire-care			
https://www.wkroadside.com/blog/category/battery-care			
https://www.wkroadside.com/blog/category/safety			
https://www.wkroadside.com/blog/category/local-tips			
Issue description XML sitemaps containing pages with a 4XX response code can be misleading to search engines, because they are actually dead or forbidden pages. Having such pages in your XML sitemap lead to crawling and indexing issues.	How to fix Remove URLs with the 4xx response code from your XML sitemap. Make sure your XML sitemap only contains URLs that return 200 OK response codes.		
⚠ 3XX redirects in XML sitemap	1 🐴 1 0		
https://www.wkroadside.com/blog			
lesus description	How to fix		

Issue description

The XML sitemap contains URLs that redirect visitors from one page to another via 3XX redirects, which, in turn, can drain the crawl budget and lead to website indexing issues.

How to fix

Replace redirecting URLs in the XML sitemap with destination URLs. If a destination URL is already in the XML sitemap, you should delete URLs with 3XX redirects from the XML sitemap.

Meta Tags

⊗ 0



Description

Meta tags reveal important information to search engines about your page, including its relevance to the user's search query. The checks in this section help ensure that your meta tags are in place. They also highlight potential areas for improvement.



ISSUES		PAGES	NEW	FIXED
!) Title too long		8 48	8	0
		0 =0	0	U
https://www.wkroadside.com/				
https://www.wkroadside.com/tire-change				
https://www.wkroadside.com/portland				
https://www.wkroadside.com/vancouver				
https://www.wkroadside.com/blog/flat-tire-prevention				
https://www.wkroadside.com/blog/winter-battery-care				
https://www.wkroadside.com/blog/emergency-kit-guide				
https://www.wkroadside.com/blog/fuel-efficiency-tips				
Issue description	How to fix			
Note that search engines cut off extensively long titles and allow them to be up to 600 pixels in length in the SERPs. For this reason, it's better to take this size into account when creating the title. Otherwise, people may see an incomplete title in the search results.	The general recommendation is to keep the title between 20 and 65 characters, with each word separated by a space, and concisely describe what the page is about.			
① Description too long		11 411	11	0
https://www.wkroadside.com/				
https://www.wkroadside.com/jumpstart				
https://www.wkroadside.com/roadside-assistance				
https://www.wkroadside.com/fuel-delivery				
https://www.wkroadside.com/tire-change				
https://www.wkroadside.com/tire-replacement				
https://www.wkroadside.com/mobile-mechanic				
https://www.wkroadside.com/portland				
https://www.wkroadside.com/vancouver				
https://www.wkroadside.com/blog/flat-tire-prevention				
https://www.wkroadside.com/blog/fuel-efficiency-tips				
Issue description	How to fix			
Search engines can use the description meta tag to generate	The general recommendat	tion is to keep	your page des	scription
descriptions for snippets, but they may shorten it to a length they deem acceptable. For this reason, it's important that the page description is clear and concise, and defines the page's topic.	length up to 158 character display longer snippets.			

<> css





Description



No website can do without CSS files since they make sites visually appealing. At the same time, when used unoptimized, CSS files can slow down your website. Fix the errors listed in this section so that CSS files won't hinder your website's fast loading speed.

ISSUES	PAGES	NEW	FIXED
! CSS not minified	13 413	13	0
https://www.wkroadside.com/			
https://www.wkroadside.com/jumpstart			
https://www.wkroadside.com/roadside-assistance			
https://www.wkroadside.com/fuel-delivery			
https://www.wkroadside.com/tire-change			
https://www.wkroadside.com/tire-replacement			
https://www.wkroadside.com/mobile-mechanic			
https://www.wkroadside.com/portland			
https://www.wkroadside.com/vancouver			
https://www.wkroadside.com/blog/flat-tire-prevention			
https://www.wkroadside.com/blog/winter-battery-care			
https://www.wkroadside.com/blog/emergency-kit-guide			
https://www.wkroadside.com/blog/fuel-efficiency-tips			

Issue description

Minification is the process of removing unnecessary lines, white space and comments from the source code.

Minifying CSS files makes their size smaller, and as a result, decreases the page load time, providing a better user experience and improving your search engine rankings.

How to fix

Minify your CSS files.

If you use CSS files from external resources, contact the website owner and ask them to minify such files. If your CSS files aren't minified, but your pages load fast, you can simply ignore this issue.

[←] Links



<u>13</u>

Description

Internal links help search engine crawlers discover new web pages and ensure link equity distribution across the website. External links help support ideas and facts expressed in content with data from external sources. Both are indispensable components for a good user experience. However, they can ruin it if they don't work properly. This section checks whether the links on your website work correctly. It also suggests improvements if it discovers any issues.

ISSUES	PAGES	NEW	FIXED
⚠ Internal links to 3XX redirect pages	13 ▲13	13	0
https://www.wkroadside.com/			
https://www.wkroadside.com/jumpstart			
https://www.wkroadside.com/roadside-assistance			
https://www.wkroadside.com/fuel-delivery			
https://www.wkroadside.com/tire-change			
https://www.wkroadside.com/tire-replacement			



ISSUES PAGES NEW FIXED

https://www.wkroadside.com/mobile-mechanic

https://www.wkroadside.com/portland

https://www.wkroadside.com/vancouver

https://www.wkroadside.com/blog/flat-tire-prevention

https://www.wkroadside.com/blog/winter-battery-care

https://www.wkroadside.com/blog/emergency-kit-guide

https://www.wkroadside.com/blog/fuel-efficiency-tips

Issue description

Some internal links on your website point to pages whose URL has changed. Redirects allow both visitors and search engines to access the relevant page, but we still recommend you replace such links. In some cases, such links may cause the page to work incorrectly (for example, if the site was moved to HTTPS and internal links still use the HTTP protocol). Redirects also result in the loss of a small fraction of the link juice.

How to fix

Replace all internal links indicated in the report with up-to-date page URL addresses.

Dec-11 2024 7