



Site Audit: Summary

Indexing and crawlability		Page Speed	
Resources with 4xx status code	1	Pages that do not pass Core Web Vitals	-
Resources with 5xx status code	0	assessment	
Resources restricted from indexing	0	Pages with poor Performance Score	-
≪ 404 page set up correctly	Yes	Eliminate render-blocking resources	-
orobots.txt file	Yes	Properly size images	-
	Yes	Defer offscreen images	-
Redirects		Efficiently encode images	-
Fixed www and non-www versions	Yes	Serve images in next-gen formats	-
	No	Minify CSS	-
Pages with 302 redirect	0	Minify JavaScript	-
Pages with 301 redirect	0	Remove unused CSS	-
Pages with long redirect chains	0	Remove unused JavaScript	-
Pages with meta refresh	0	Remove duplicate modules in JavaScript	-
Pages with rel="canonical"	57	bundles	
Encoding and technical factors		Avoid serving legacy JavaScript to modern	-
Encoding and technical factors Mobile friendly	Yes	Avoid serving legacy JavaScript to modern browsers	-
	Yes 0		-
Mobile friendly		browsers	-
Mobile friendlyHTTPS pages with mixed content issues	0	browsers Enable text compression	-
 Mobile friendly HTTPS pages with mixed content issues Pages with multiple canonical URLs 	0	browsers Enable text compression Preconnect to required origins	-
 Mobile friendly HTTPS pages with mixed content issues Pages with multiple canonical URLs Pages with Frames 	0	browsers Enable text compression Preconnect to required origins Reduce initial server response time	-
 Mobile friendly HTTPS pages with mixed content issues Pages with multiple canonical URLs Pages with Frames Pages with W3C HTML errors and warnings 	0	browsers Enable text compression Preconnect to required origins Reduce initial server response time Avoid multiple page redirects	
 ✓ Mobile friendly ✓ HTTPS pages with mixed content issues ✓ Pages with multiple canonical URLs ✓ Pages with Frames ─ Pages with W3C HTML errors and warnings ─ Pages with W3C CSS errors and warnings ✓ Too big pages 	0 0 -	browsers Enable text compression Preconnect to required origins Reduce initial server response time Avoid multiple page redirects Use video formats for animated content	
 ✓ Mobile friendly ✓ HTTPS pages with mixed content issues ✓ Pages with multiple canonical URLs ✓ Pages with Frames – Pages with W3C HTML errors and warnings – Pages with W3C CSS errors and warnings 	0 0 -	browsers Enable text compression Preconnect to required origins Reduce initial server response time Avoid multiple page redirects Use video formats for animated content Preload Largest Contentful Paint image	
 ✓ Mobile friendly ✓ HTTPS pages with mixed content issues ✓ Pages with multiple canonical URLs ✓ Pages with Frames ─ Pages with W3C HTML errors and warnings ─ Pages with W3C CSS errors and warnings ✓ Too big pages 	0 0	browsers Enable text compression Preconnect to required origins Reduce initial server response time Avoid multiple page redirects Use video formats for animated content Preload Largest Contentful Paint image Avoid enormous network payloads	
 ✓ Mobile friendly ✓ HTTPS pages with mixed content issues ✓ Pages with multiple canonical URLs ✓ Pages with Frames ─ Pages with W3C HTML errors and warnings ─ Pages with W3C CSS errors and warnings ✓ Too big pages URLs ✓ Dynamic URLs 	0 0 0	browsers Enable text compression Preconnect to required origins Reduce initial server response time Avoid multiple page redirects Use video formats for animated content Preload Largest Contentful Paint image Avoid enormous network payloads Serve static assets with an efficient cache	
 ✓ Mobile friendly ✓ HTTPS pages with mixed content issues ✓ Pages with multiple canonical URLs ✓ Pages with Frames ─ Pages with W3C HTML errors and warnings ─ Pages with W3C CSS errors and warnings ✓ Too big pages URLs ✓ Dynamic URLs ✓ Too long URLs 	0 0 0	browsers Enable text compression Preconnect to required origins Reduce initial server response time Avoid multiple page redirects Use video formats for animated content Preload Largest Contentful Paint image Avoid enormous network payloads Serve static assets with an efficient cache policy	
 ✓ Mobile friendly ✓ HTTPS pages with mixed content issues ✓ Pages with multiple canonical URLs ✓ Pages with Frames ☐ Pages with W3C HTML errors and warnings ☐ Pages with W3C CSS errors and warnings ✓ Too big pages URLs ✓ Dynamic URLs ✓ Too long URLs 	0 0 0 0 0	browsers Enable text compression Preconnect to required origins Reduce initial server response time Avoid multiple page redirects Use video formats for animated content Preload Largest Contentful Paint image Avoid enormous network payloads Serve static assets with an efficient cache policy Avoid an excessive DOM size	
 ✓ Mobile friendly ✓ HTTPS pages with mixed content issues ✓ Pages with multiple canonical URLs ✓ Pages with Frames ─ Pages with W3C HTML errors and warnings ─ Pages with W3C CSS errors and warnings ✓ Too big pages URLs ✓ Dynamic URLs ✓ Too long URLs Links ⚠ Broken links 	0 0 0 0 0 3	browsers Enable text compression Preconnect to required origins Reduce initial server response time Avoid multiple page redirects Use video formats for animated content Preload Largest Contentful Paint image Avoid enormous network payloads Serve static assets with an efficient cache policy Avoid an excessive DOM size Minimize main-thread work	

Imag	ges		 Set an explicit 'width' and 'height' on image 	-
⊘	Broken images	0	elements	
(1)	Empty alt text	61	Ensure text remains visible during webfont	-
On-	page		load	
⊘	Empty title tags	0	Avoid 'document.write()'	-
\odot	Duplicate titles	0	Minimize third-party usage	-
0	Too long titles	0	Lazy load third-party resources with facades	-
0	Empty meta description	0	Avoid large layout shifts	-
0	Duplicate meta descriptions	0	Avoid non-composited animations	-
②	Too long meta description	0	Localization	
			Language Versions	0
			Pages with hreflang elements	0
			☑ Incorrect language codes	0
			☑ Invalid URLs	0
			Missing return links	0

Onflicting hreflang elements

Missing "x-default" values

O Incomplete hreflang values

Non-canonical pages with hreflang elements

0

0

Report created: Jul 15, 2025 by SEO PowerSuite