

OVERALL SCORE

95 /100

AI - Ready

Executive summary

This site is in strong shape for AI discovery and readability. Key strengths include homepage access and crawler policy, while content signals needs attention. Recommended next step: add the standard directive 'Content-Signal: ai-train=no, search=yes, ai-input=yes' to the crawler policy file, HTML metadata, or HTTP headers so AI systems can discover content usage preferences.

Recommended next step

1. Add the standard directive 'Content-Signal: ai-train=no, search=yes, ai-input=yes' to robots.txt, HTML metadata, or HTTP headers so AI systems can discover content usage preferences.

Signal breakdown

Crawlability The homepage resolves, connects, returns HTTP 200 OK, exposes a canonical URL, and is not blocked by robots.txt.	Pass	20/20
Robots.txt robots.txt allows crawler access and includes Sitemap references.	Pass	15/15
llms.txt The llms.txt file was found and includes the expected text, length, heading, and URL signals.	Pass	15/15
Sitemap The sitemap.xml file is valid and contains URL entries.	Pass	10/10

Markdown support	Pass	15/15
The homepage returns markdown content when requested with Accept: text/markdown, giving AI systems a cleaner text representation with less navigation chrome to parse.		
Semantic HTML	Pass	10/10
The homepage has a valid title, meta description, heading structure, semantic landmarks, substantial body copy, and descriptive anchor text.		
Structured data	Pass	10/10
Valid JSON-LD structured data was found with core Organization or WebSite schema.org types.		
Content signals	Fail	0/5
Add the standard directive 'Content-Signal: ai-train=no, search=yes, ai-input=yes' to robots.txt, HTML metadata, or HTTP headers so AI systems can discover content usage preferences.		

Suggested fixes

Fix Content signals
HTML
<pre><meta http-equiv="Content-Signal" content="ai-train=no, search=yes, ai-input=yes" /> <meta name="content-signal" content="ai-train=no, search=yes, ai-input=yes" /></pre>

Full report
https://llmscan.dev/scan/j5vf0nP6GgG64fVrCpN6C