

OVERALL SCORE

76 /100

AI-Readable

Executive summary

This site is mostly readable by AI tools, with a few improvements still recommended. Key strengths include AI guidance file and plain-text page access, while content signals and homepage access need 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. Review AI crawler Disallow rules and keep only the paths that should be excluded from AI crawler access; serve a non-empty HTML homepage with a canonical link tag.
- 2. Review AI crawler Disallow rules and keep only the paths that should be excluded from AI crawler access.
- 3. 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 Review AI crawler Disallow rules and keep only the paths that should be excluded from AI crawler access; serve a non-empty HTML homepage with a canonical link tag.	Warn 10/20
Robots.txt Review AI crawler Disallow rules and keep only the paths that should be excluded from AI crawler access.	Warn 7.5/15
llms.txt The llms.txt file was found and includes the expected text, length, heading, and URL signals.	Pass 15/15

Sitemap	Pass	10/10
The sitemap.xml file is valid and contains URL entries.		
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	Warn	8.6/10
Add missing semantic elements: article.		
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/rKepYZrq-SFxCjnqL_qVI