

OVERALL SCORE

81 /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 homepage access and crawler policy need attention. Recommended next step: serve a non-empty HTML homepage with a canonical link tag that points to the preferred public URL.

Recommended next step

- 1. Serve a non-empty HTML homepage with a canonical link tag that points to the preferred public URL.
- 2. Fix robots.txt syntax issues so each rule uses Field: value format, directives appear under a User-agent, and Sitemap entries use absolute URLs.
- 3. Use exactly one h1 element and move secondary section titles to h2-h6.

Signal breakdown

Crawlability Serve a non-empty HTML homepage with a canonical link tag that points to the preferred public URL.	Warn 10/20
Robots.txt Fix robots.txt syntax issues so each rule uses Field: value format, directives appear under a User-agent, and Sitemap entries use absolute URLs.	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 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	Warn	8.6/10
Use exactly one h1 element and move secondary section titles to h2-h6.		
Structured data	Pass	10/10
Valid JSON-LD structured data was found with core Organization or WebSite schema.org types.		
Content signals	Pass	5/5
Consider adding AI-specific head meta tags, robots noai/noimageai directive so AI systems can consistently discover content usage preferences across robots.txt, HTTP headers, and HTML metadata.		

Suggested fixes

llms.txt
MARKDOWN
<pre># Gorilli Digital Product Company > Selected projects by Gorilli. AI, Web3, and full-stack development. This llms.txt file summarizes the public, canonical resources that AI assistants and crawlers should use to understand this site. ## Site Overview - Canonical URL: https://www.gorilli.io/ - Site type: organization - Recommended summary: Selected projects by Gorilli. AI, Web3, and full-stack development. ## Core URLs - [Homepage](https://www.gorilli.io/): Primary public entry point and canonical site overview. - [Services](https://www.gorilli.io/services): Important public page discovered from the homepage navigation. - [Blog](https://www.gorilli.io/blog): Editorial updates, announcements, and current context. - [About](https://www.gorilli.io/about): Background information about the organization or site owner. - [Contact](https://www.gorilli.io/contact): Support, help, and contact information continued in the full scan report...</pre>

schema.json

JSON

```
{
"@context": "https://schema.org",
"@graph": [
{
"@type": "Organization",
"@id": "https://www.gorilli.io/#organization",
"name": "Gorilli Digital Product Company",
"description": "Selected projects by Gorilli. AI, Web3, and full-stack development.",
"url": "https://www.gorilli.io/",
"logo": "https://www.gorilli.io/clients/movolab.png"
},
{
"@type": "WebSite",
"@id": "https://www.gorilli.io/#website",
"name": "Gorilli Digital Product Company",
"description": "Selected projects by Gorilli. AI, Web3, and full-stack development.",
"url": "https://www.gorilli.io/",
"publisher": {
"@id": "https://www.gorilli.io/#organization"
},
"inLanguage": "en"
}
]
}
```

Content-Signal

TXT

Content-Signal recommendations

Use these directives to make AI-use preferences explicit for compliant crawlers and AI systems. They are advisory signals, so keep them aligned with robots.txt, terms, and access controls.

Recommended values

- ai-train=no: AI model training, fine-tuning, and dataset creation.
- search=yes: AI search indexing, snippets, and discovery.
- ai-input=yes: AI answer grounding, retrieval, and generated-response context.

HTTP response header

```
'''http
Content-Signal: ai-train=no, search=yes, ai-input=yes
Content-Usage: train-ai=n
'''
```

Best for site-wide or route-specific policies because the signal travels with every response, including pages that AI systems fetch directly.

HTML meta tag alternatives

Add these inside the document '<head>' when server headers are not

Full report

https://www.llmscan.dev/scan/ro_Sx5K0oIH0_TQsQFzlx