

# GEO Audit Report

https://example.com



**CRITICAL**

## Check Results

Check	Score	Progress	Status
Robots.txt	0/18	<div><div style="width: 0%;"></div></div>	<input type="checkbox"/>
llms.txt	0/18	<div><div style="width: 0%;"></div></div>	<input type="checkbox"/>
Schema JSON-LD	0/16	<div><div style="width: 0%;"></div></div>	<input type="checkbox"/>
Meta Tags	5/14	<div><div style="width: 35%;"></div></div>	<input type="checkbox"/>
Content Quality	3/12	<div><div style="width: 25%;"></div></div>	<input type="checkbox"/>
Signals	3/6	<div><div style="width: 50%;"></div></div>	<input type="checkbox"/>
AI Discovery	0/6	<div><div style="width: 0%;"></div></div>	<input type="checkbox"/>
Brand & Entity	2/10	<div><div style="width: 20%;"></div></div>	<input type="checkbox"/>

## Recommendations

1. Create robots.txt with Allow rules for AI bots (GPTBot, ClaudeBot, PerplexityBot)
2. Create /llms.txt for AI indexing: `geo llms --base-url https://example.com`. Note: llms.txt is an organizational signal, not a proven ranking factor. It helps structure content for AI systems.
3. Add WebSite JSON-LD schema to homepage
4. Add Organization JSON-LD schema with name, url, and logo

5. Add FAQPage schema with site FAQs
6. Add `<link rel="canonical">` to prevent duplicate content issues in AI indexing
7. Add Open Graph tags (og:title, og:description, og:image) for AI and social previews
8. Add optimized meta description (150-160 characters)
9. Expand content to 300+ words — AI engines need substance to cite
10. Add H2/H3 subheadings to structure content for AI extraction
11. Front-load key information in the first 30% of content for AI snippet selection
12. Add sameAs links in Organization schema to Wikipedia, Wikidata, LinkedIn, or Crunchbase for Knowledge Graph disambiguation
13. Add a visible /about or /chi-siamo link to build trust signals for AI
14. Add address, telephone or contactPoint to Organization schema for entity validation
15. Add numerical data and concrete statistics (+40% AI visibility)
16. Create /.well-known/ai.txt to define AI crawler permissions
17. Create /ai/summary.json with site name and description for AI engines
18. Create /ai/faq.json with structured FAQ for AI search visibility
19. Create /ai/service.json to describe service capabilities for AI
20. Add RSS/Atom feed and link it in `<head>` with `<link rel="alternate" type="application/rss+xml">` for AI discovery
21. Add potentialAction (SearchAction) to WebSite schema for AI agent discoverability
22. Add descriptive labels to forms (label, aria-label) to make them usable by AI agents
23. Consider adding WebMCP toolname/tooldescription attributes to interactive elements for Chrome AI agent support
24. ⚠ Content requires JavaScript to render (19 words in raw HTML). AI crawlers don't execute JS. Implement SSR, SSG, or pre-rendering.

