

11

INVISIBLE

ESTIMATED MONTHLY REVENUE LEAK

**\$9,225/mo**

Summed across every issue AISO found on this scan.

Estimate based on industry benchmarks scaled by issue severity. Your actual impact may be higher or lower. Fix these issues and rescan to measure.

Target URL

**<https://guokaigdg.github.io/animal-is-land-ui>**

Scanned April 24, 2026

Runtime Visibility · 0/100 across 1 LLM engines

# Dimensions

Scoring across the 9 deterministic dimensions of AI search visibility, plus non-scoring crawler/search verification signals.

Content Structure	0 / 20	FAIL	4 issues
Citation Density	0 / 20	FAIL	1 issues
Crawler Access	7 / 15	WARN	1 issues
Schema Markup	0 / 15	FAIL	2 issues
Agent Readiness	0 / 10	FAIL	10 issues
llms.txt	0 / 10	FAIL	1 issues
Entity Clarity	0 / 10	FAIL	4 issues
Freshness	5 / 5	PASS	0 issues
Off-site Authority (proxy)	0 / 5	FAIL	1 issues
Web Verification	0 / 0	PASS	0 issues
Negative Signals	0 / 0	PASS	0 issues
Trust Stack	0 / 0	FAIL	4 issues
Content Decay	0 / 0	PASS	0 issues
Template Coverage	0 / 0	FAIL	1 issues
Prompt Injection	0 / 0	PASS	0 issues
Platform Profiles	0 / 0	FAIL	4 issues
Content Gap Opportunities	0 / 0	FAIL	2 issues

# Top 10 fixes

Prioritized by severity. Issues marked auto-fixable can be patched automatically via AGNT Auto-fix.

CRITICAL · SCHEMA · AUTO-FIXABLE ~\$400/mo

## No valid Organization JSON-LD

Add `<script type='application/ld+json'>` with `@type:Organization` including name, url, logo, and sameAs (e3 social profiles).

CRITICAL · CITATIONS ~\$500/mo

## Homepage has zero external citations

Add 2–3 outbound links to .edu/.gov, Wikipedia, or major publications to back your strongest claims.

CRITICAL · LLMSTXT · AUTO-FIXABLE ~\$300/mo

## No /llms.txt file found

Publish /llms.txt at the site root with `# <Project>` + a short summary + H2 sections linking to canonical doc URLs.

HIGH · STRUCTURE ~\$325/mo

## No definition-lead opener in the first 150 tokens

Open the homepage with `'<Brand> is a <category> that <differentiator>'` — this is the single biggest lever for AI citability.

HIGH · STRUCTURE ~\$325/mo

## No FAQ section detected

Add a FAQ block with e5 question/answer pairs using `<details>/<summary>` or `<h3>+<p>` patterns. Also mark it up with FAQPage JSON-LD.

HIGH · CRAWLER ~\$1,000/mo

## No robots.txt found

Publish a /robots.txt that explicitly allows GPTBot, ClaudeBot, PerplexityBot, Google-Extended and other AI crawlers.

HIGH · AGENT\_READINESS ~\$500/mo

## No API or OpenAPI endpoint detected

Expose a public API reference or OpenAPI document at `/docs/api`, `/openapi.json`, or an equivalent developer URL so agents can understand callable surfaces.

LOW · PLATFORM\_PROFILES ~\$95/mo

## Claude readiness is underdeveloped

Improve the underlying dimensions that drive claude citations: crawlability, structure, schema, freshness, entity clarity, and trust.

LOW · AGENT\_READINESS ~\$320/mo

## No WebMCP access signal detected

If the site supports browser-native agent access, publish a WebMCP endpoint or discovery document and link it from developer docs and llms.txt.

LOW · TRUST\_STACK

~\$95/mo

### **Identity trust layer is weak**

Strengthen the identity layer before expecting durable AI citations and stable visibility.

# Runtime Visibility appendix

ANTHROPIC · NOT CITED

## what is the best UI design platform for creating interactive animal-themed applications

Here is a comprehensive breakdown of the **\*\*best UI design platforms for creating interactive animal-themed applications\*\*** in 2025:

---

## ~~B~~est UI Design Platforms for Animal-Themed Interactive Apps

---

### ~~A~~G

ANTHROPIC · NOT CITED

## how to build an engaging user interface for educational games and apps

# ~~H~~ow to Build an Engaging User Interface for Educational Games & Apps

Building an effective UI for educational games and apps requires a careful balance between learning outcomes, visual appeal, age-appropriate design, and motivational mechanics.

**Total estimated leak across all issues: \$9,225/mo**

Fix them with AISO Auto-fix for \$199/mo.

Estimated, not measured. Rescan after each fix to track whether the leak shrinks.