

# AI Visibility Intelligence Report

Scanned URL: <https://aisight.thearchon.eu/>

Final URL: <https://aisight.thearchon.eu/>

Scan date: Jul 1, 2026, 10:13 PM GMT+3

# 90

Strong AI visibility

AISight estimates whether AI answer engines can access, understand, and cite this website as a trustworthy source.

## Immediate Executive Priority

Fix these three issues first to maximize AI discoverability and citation confidence.

**Priority issues:** AI extraction weight, Semantic density, Token efficiency

## 100/100

### AI CRAWLER ACCESS

Crawler path open

## 87/100

### CITATION READINESS

3 schema/entity signals

## 82/100

### SEMANTIC STRUCTURE

5 extractable content blocks detected

## EXECUTIVE AI VISIBILITY SUMMARY

### Current AI visibility

90/100 - Strong AI visibility

### Projected improvement

100/100 after all priority fixes

### Business implication

Improve AI discovery, citation probability, and executive trust.

### Estimated effort

Medium implementation effort

## TOP 3 HIGHEST PRIORITY ISSUES

### High Impact - AI extraction weight

85%

The page exposes too little useful content relative to markup, which can weaken knowledge extraction and make executive positioning harder for AI systems to interpret.

**Impact:** 82 to 98 (+16) Semantic Structure

### High Impact - Semantic density

84%

AI systems may find too few factual statements to support confident summaries, weakening executive trust and citation quality.

**Impact:** 82 to 96 (+14) Semantic Structure

### High Impact - Token efficiency

84%

Knowledge extraction is constrained because the page structure does not clearly expose the business topic, facts, and quotable sections.

**Impact:** 82 to 92 (+10) Semantic Structure

## AI VISIBILITY PREVIEW

**Current AI Understanding**

AISight Beta uses deterministic technical analysis and heuristic AI visibility scoring. Results should be reviewed before production decisions. Feedback is welcome.

**Why AI currently understands the page this way:** AI systems can infer <https://aisight.thearchon.eu> from metadata, canonical signals, and detected entities, but confidence drops where the primary topic is not exposed as clear crawlable content. Citation confidence depends on quotable source snippets; weak or missing chunks make the page less likely to be cited directly.

**Expected AI Understanding After Fixes**

After the highest-impact fixes, AI systems should understand the page as a clearer, more authoritative source about AISight, with stronger citation confidence and less ambiguity.

**Why citation quality and confidence improve:** the highest-priority fixes expose clearer source facts, entity signals, crawler access, and citation-ready blocks.

**Citation blockers**

- No major citation blocker detected

**Expected executive outcome**

- Primary business topic is explicit and machine-readable.
- AI discovery paths are open through crawler policy and source guidance.
- Facts are exposed as self-contained citation-ready blocks.
- Schema, metadata, and visible copy reinforce the same canonical entity.

## REMAINING PRIORITIZED ISSUES

**Medium - H1-H4 hierarchy**

68% confidence

Knowledge extraction is constrained because the page structure does not clearly expose the business topic, facts, and quotable sections.

**Expected impact:** 82 to 94 (+12) Semantic Structure

**Evidence:** Detected 1 H2, 0 H3, and 0 H4 tag(s). | H2: What the free report includes

**Confidence meaning:** Medium confidence: the finding is supported by available signals, with some uncertainty from limited extraction.

**Medium - Contact path discoverability**

68% confidence

If contact paths are unclear, AI answers may fail to describe how decision makers can reach the organization.

**Expected impact:** 87 to 91 (+4) Citation Readiness

**Evidence:** 0 support/contact link candidate(s) found.

**Confidence meaning:** Medium confidence: the finding is supported by available signals, with some uncertainty from limited extraction.

## AI VISIBILITY SCORE EVIDENCE

**Crawler Access: 100/100**

100 - blocked AI crawlers - noindex penalty - missing llms.txt penalty - canonical penalty

- robots blocked: false
- noindex: false
- llms.txt: true
- canonical: true

**Confidence meaning:** High confidence: the finding is strongly supported by measured page signals.

**Semantic Structure: 82/100**

metadata + schema + canonical + H1/H2/H3/H4 + extractable blocks + semantic density + token efficiency

- H1 1
- H2 1
- text blocks 5
- semantic density 20%

**Confidence meaning:** Medium confidence: the finding is supported by available signals, with some uncertainty from limited extraction.

**Citation Readiness: 87/100**

schema + FAQ/article/person/org signals + metadata + llms.txt + canonical + OG tags + entities + factual density

- schema types 3
- entities 12
- OG tags 6
- factual density 20%

**Confidence meaning:** Medium confidence: the finding is supported by available signals, with some uncertainty from limited extraction.

## DETECTED SOURCE SNIPPETS

**Detected:** AISight scans any public URL and measures AI crawler access, semantic structure, and citation readiness with evidence, scores, and copy-paste fixes.

**Detected:** AISight Beta uses deterministic technical analysis and heuristic AI visibility scoring. Results should be reviewed before production decisions. Feedback is welcome.

**Detected:** 5 free scans per hour - No login - No email required

**MOBILE****Delivery speed:** 100 **Machine access:** 96 **Delivery hygiene:** 100 **Search discovery:** 100

- First Contentful Paint: 0.8 s
- Largest Contentful Paint: 1.1 s
- Total Blocking Time: 20 ms
- Cumulative Layout Shift: 0
- Speed Index: 1.7 s

**DESKTOP****Delivery speed:** 100 **Machine access:** 96 **Delivery hygiene:** 100 **Search discovery:** 100

- First Contentful Paint: 0.2 s
- Largest Contentful Paint: 0.3 s
- Total Blocking Time: 30 ms
- Cumulative Layout Shift: 0
- Speed Index: 0.4 s

**ENTITY & CITATION IDENTITY****Page identity****Title:** AISight — Can AI Answer Engines Understand Your Website?**Description:** Free AI visibility audit. AISight analyzes AI crawler access, semantic structure, citation readiness and technical evidence for any public URL.**Canonical:** <https://aisight.thearchon.eu>**JSON-LD:** 1/1 valid blocks**Detected entities**

- AISight (page text)
- Can AI Answer Engines Understand (page text)
- Your Website (page text)
- A AISight Public Beta Public (page text)
- Beta Can AI (page text)
- AISight Beta (page text)
- Results (page text)
- Feedback (page text)

**AI CITATION MOCK****Confidence:** High**Confidence meaning:** High confidence: the finding is strongly supported by measured page signals.

aisight.thearchon.eu appears cite-ready for AI answers because the page exposes identifiable entities, metadata, and extractable source text.

**[1] What the free report includes** - AISight scans any public URL and measures AI crawler access, semantic structure, and citation readiness with evidence, scores, and copy-paste fixes.**[2] Can AI answer engines understand and cite your website?** - AISight Beta uses deterministic technical analysis and heuristic AI visibility scoring. Results should be reviewed before production decisions. Feedback is welcome.**[3] Can AI answer engines understand and cite your website?** - 5 free scans per hour - No login - No email required**[4] Can AI answer engines understand and cite your website?** - Public Beta Can AI answer engines understand and cite your website? AISight scans any public URL and measures AI crawler access, semantic structure, and citation readiness with evidence, scores, and copy-paste fixes. AISight Beta uses deterministic technical a

## Production HTML heading pattern

**Why this matters:** Clear heading structure improves knowledge extraction by exposing the primary topic and supporting proof sections.

### Copy/Paste implementation

```
<main>
  <section aria-labelledby="primary-topic">
    <h1 id="primary-topic">AISight</h1>
    <p>State exactly what this page offers, who it serves, and the primary proof point.</p>
  </section>

  <section aria-labelledby="services">
    <h2 id="services">Services and expertise</h2>
    <p>Describe concrete capabilities in short, factual paragraphs.</p>
  </section>

  <section aria-labelledby="proof">
    <h2 id="proof">Proof points and credentials</h2>
    <p>Add measurable outcomes, credentials, sectors, dates, or named examples.</p>
  </section>
</main>
```

**Expected AI impact: better semantic extraction and more accurate summaries.**

## Recommended heading outline

**Why this matters:** Clear heading structure improves knowledge extraction by exposing the primary topic and supporting proof sections.

### Copy/Paste implementation

```
# AISight

## What this page is about
## Services / products / expertise
## Proof points and credentials
## Contact or next step
```

**Expected AI impact: better semantic extraction and more accurate summaries.**

## Next.js security headers starter

**Why this matters:** Trust headers support executive confidence by showing the public source is maintained with enterprise-grade hygiene.

### Copy/Paste implementation

```
const securityHeaders = [
  { key: "Strict-Transport-Security", value: "max-age=31536000; includeSubDomains; preload" },
  { key: "Content-Security-Policy", value: "default-src 'self'; img-src 'self' https: data; script-src 'self' 'unsafe-inline' 'unsafe-eval' https;; style-src 'self' 'unsafe-inline'; connect-src 'self' https;"},
  { key: "X-Frame-Options", value: "SAMEORIGIN" },
  { key: "X-Content-Type-Options", value: "nosniff" },
  { key: "Referrer-Policy", value: "strict-origin-when-cross-origin" },
  { key: "Permissions-Policy", value: "camera=(), microphone=(), geolocation=()" },
]

const nextConfig = {
  async headers() {
    return [{ source: "/(.*)" , headers: securityHeaders }],
  },
}

export default nextConfig
```

**Expected AI impact: stronger executive trust signals around the cited source.**