



AnswerRank
PREMIUM AEO INTELLIGENCE
REPORT

CLIENT DELIVERY READY

Site-wide AEO Health Report

Clear Frame AI exhibits strong schema implementation and technical readiness across its main pages, ensuring good AI interpretability. However, content depth and EEAT signals are moderate, with clear gaps especially in service-related pages. Improving content quality and depth will be key to unlocking stronger AEO and organic visibility.

<https://clear-frame-ai.com>

AI consulting firm

5 pages scanned

VISIBILITY SCORE

75 /100



Needs focused improvements

GENERATED VERSION

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PREPARED FOR
Clear Frame Ai

BRAND
Clear Frame Ai

SCHEMA
2.1.0

PREPARED ON
June 6, 2026

PREMIUM EXPORT OUTLINE

12 sections

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Executive Summary

Manager-ready overview of the score, business impact, and highest-leverage priorities.

SECTION 02



Visibility Scoreboard

Current AEO footing across overall visibility and the five scoring pillars.

SECTION 03



SECTION 04



<p>Competitor Benchmark</p> <p>Shows how the brand compares against the most visible competitors in sampled AI answers.</p>	<p>Query Cluster Analysis</p> <p>Identifies which prompt clusters are strong, mixed, or weak and where content gaps remain.</p>
<p>SECTION 05 →</p> <p>Citation Intelligence</p> <p>Source mix, cited domains/pages, and recommendations for owned versus third-party citation growth.</p>	<p>SECTION 06 →</p> <p>Priority Action Plan</p> <p>Prioritized worklist with owner framing for both managers and operators.</p>
<p>SECTION 07 →</p> <p>Site-wide Root Causes</p> <p>Explains the structural reasons behind the lowest-scoring areas.</p>	<p>SECTION 08 →</p> <p>Site-wide Recommendations</p> <p>Detailed recommendation cards with evidence, sequencing, and implementation notes.</p>
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<p>SECTION 11 →</p> <p>Evidence Appendix</p> <p>Appendix references with prompt evidence, cited domains, and raw excerpts backing the recommendations.</p>	<p>SECTION 12 →</p> <p>Methodology</p> <p>Version, model, and scoring-method details for teams that want to audit the scan process.</p>

Executive Summary

The site has robust schema and technical foundations, ensuring pages are machine-readable and well-structured for AI search. However, shallow content and limited EEAT evidence limit authoritative visibility, particularly in service pages. Addressing these content gaps will substantially boost AI-driven traffic and credibility.

<p>BIGGEST BLOCKER</p> <p>The most critical issue is weak content depth and lack of strong EEAT signals on services and about pages, as evidenced by sub-60 content and EEAT scores.</p>	<p>BIGGEST OPPORTUNITY</p> <p>Expanding expert-authored content with clear credentials, case studies, and testimonials will most rapidly elevate AEO and organic performance.</p>
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KEY TAKEAWAYS

- > Schema and technical scores are consistently excellent, ensuring strong search engine interpretability.
- > Content and EEAT signals are weakest, particularly on service and about pages, constraining visibility.
- > Enhancing authoritative content and demonstrating expertise will likely yield the largest uplift.

<p>BUSINESS IMPACT</p> <p>Fixing these top issues will increase organic visibility, drive higher traffic, and boost site citations, improving lead generation and authority.</p>	<p>EXPECTED UPLIFT</p> <p>+10-20 points site-wide uplift possible, primarily in content and EEAT pillars, if top fixes are implemented.</p>	<p>CONFIDENCE NOTE</p> <p>Audit is based solely on scores and digest provided; lacks live crawl or external verification.</p>
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Visibility Scoreboard

<p>SCHEMA & STRUCTURED DATA</p> <p>96</p>	<p>CONTENT STRUCTURE</p> <p>57</p>
<p>E-E-A-T SIGNALS</p> <p>61</p>	<p>TECHNICAL AEO</p> <p>87</p>
<p>AI READINESS</p> <p>75</p>	

Competitor Benchmark

<p>YOUR POSITION</p> <p>No competitor benchmark evidence was available for this scan.</p>	<p>BIGGEST GAP</p> <p>Clear Frame Ai trails Openai by 25 visibility points in the sampled benchmark set.</p>
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BRAND	VISIBILITY	APPEARANCE	CITATION	ROLE
Clear Frame Ai clear-frame-ai.com	75	0%	0%	YOU
Openai	100	100%	100%	COMP

openai.com				
Anthropic anthropic.com	80	100%	50%	COMP
Azure azure.com	80	100%	50%	COMP
Midjourney midjourney.com	80	100%	50%	COMP
Coursera coursera.org	80	100%	50%	COMP

Openai openai.com **Visibility 100**

Appearance 100% · Citation 100%

LIKELY ADVANTAGES

CLUSTERS WON

- general

SUPPORTING SOURCES

- openai.com
- azure.com
- midjourney.com
- anthropic.com
- coursera.org

Anthropic anthropic.com **Visibility 80**

Appearance 100% · Citation 50%

LIKELY ADVANTAGES

CLUSTERS WON

- general

SUPPORTING SOURCES

- openai.com
- azure.com
- midjourney.com
- anthropic.com
- coursera.org

Azure azure.com **Visibility 80**

Appearance 100% · Citation 50%

LIKELY ADVANTAGES

CLUSTERS WON

- general

SUPPORTING SOURCES

- openai.com
- azure.com
- midjourney.com
- anthropic.com
- coursera.org

Midjourney midjourney.com **Visibility 80**

Appearance 100% · Citation 50%

LIKELY ADVANTAGES

CLUSTERS WON

- general

SUPPORTING SOURCES

- openai.com
- azure.com
- midjourney.com
- anthropic.com
- coursera.org

Coursera coursera.org **Visibility 80**

Appearance 100% · Citation 50%

LIKELY ADVANTAGES

CLUSTERS WON

- general

SUPPORTING SOURCES

- openai.com
- azure.com
- midjourney.com
- anthropic.com
- coursera.org

Query Cluster Analysis

WEAK CLUSTERS

1 cluster — immediate attention needed

CLUSTER	STATUS	APPEARANCE	CITATION	SCORE	PROMPTS
general	WEAK	0%	100%	—	2

general **WEAK**
 2 prompts · appearance 0% · citation 100%

TOP COMPETITORS

- openai.com
- anthropic.com
- azure.com

WEAKNESSES

OPPORTUNITIES

Citation Intelligence

CITATION RATE 0%	OWNED SHARE —	THIRD-PARTY SHARE —	TRACKED SOURCES 0
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SUMMARY
 Citation coverage is limited in the sampled AI answers. Source mix is still sparse, so additional evidence collection will improve confidence. Citation evidence is limited, but external validation remains the main lever for improving source trust.

COMPETITOR SOURCE ADVANTAGE
 Citation evidence is limited, but external validation remains the main lever for improving source trust.

TOP CITED DOMAINS
 No cited domains captured yet.

TOP CITED PAGES
 No cited pages captured yet.

OWNED SOURCES
 No owned sources captured.

THIRD-PARTY SOURCES
 No third-party sources captured.

SOURCE STRATEGY RECOMMENDATIONS
 → Increase owned citation share by publishing reference-style assets, glossaries, and methodology pages that can be cited directly.

QUERY	ENGINE	CLUSTER	BRAND	SOURCES
ai	ChatGPT	—	Missed	openai.com, a...

Stakeholder Framing

EXECUTIVE SUMMARY VIEW

The site has robust schema and technical foundations, ensuring pages are machine-readable and well-structured for AI search. However, shallow content and limited EEAT evidence limit authoritative visibility, particularly in service pages. Addressing these content gaps will substantially boost AI-driven traffic and credibility.

Fixing these top issues will increase organic visibility, drive higher traffic, and boost site citations, improving lead generation and authority.

OPERATOR DETAIL VIEW

Expanding expert-authored content with clear credentials, case studies, and testimonials will most rapidly elevate AEO and organic performance.

Site-wide Root Causes

CRITICAL Shallow Content

Content Structure

E-E-A-T Signals

Service and About pages display low word counts and modest content scores, reflecting insufficient depth and detail.

Why it matters: Thin content hinders AI's ability to interpret relevance and authoritativeness, reducing organic visibility.

EVIDENCE

- Content: 45-60 scores on /services, /services/it-consulting, /about
- Low EEAT: 55 scores across key services pages

RECOMMENDED ACTIONS

- ✓ Add in-depth descriptions, outcomes, methodologies, and client results to service and about pages.
- ✓ Include more expert analysis, examples, and actionable guidance.

EXPECTED IMPACT

Content and EEAT scores could rise 15-25 points, with corresponding improvements in visibility, authority, and engagement.

WARNING Insufficient E-E-A-T Signals

E-E-A-T Signals

EEAT scores lag (55-60) due to sparse information about expertise, credentials, and proof of trustworthiness.

Content Structure

Why it matters: Lack of visible expertise deters AI search from ranking the site as authoritative, affecting verticals like consulting.

EVIDENCE

- EEAT scores: 55 on /services, /services/it-consulting, /about
- No explicit author credentials or testimonials visible

RECOMMENDED ACTIONS

- ✓ Add expert profiles, credentials, and case studies.
- ✓ Integrate client testimonials and third-party endorsements.

EXPECTED IMPACT

EEAT pillar scores could rise 10-15 points, supporting higher ranking and trust signal for AI search.

OPPORTUNITY Variability in Content Readiness

AI Readiness

Readiness scores fluctuate (68-89), suggesting uneven optimization and structure across pages.

Content Structure

Why it matters: Inconsistent content formatting or optimization impedes uniform AI visibility and site-wide authority.

EVIDENCE

- /services (68) and /services/it-consulting (72) lower than homepage (89)
- Lower word counts and readiness scores correlated

RECOMMENDED ACTIONS

- ✓ Standardize formatting, meta descriptions, and internal linking.
- ✓ Ensure all pages follow best practices for content length and structure.

EXPECTED IMPACT

Readiness and content pillar scores could rise 10 points site-wide, reinforcing AI search consistency.

Content Opportunities

STRATEGIC GROWTH OPPORTUNITIES

This section highlights expansion opportunities to grow AI visibility with net-new assets, citation hooks, schema coverage, and trust-building improvements — not only fixes to current gaps.

CITATION ASSET CARDS

Expert roundup or quote collection

MEDIUM

Curate expert opinions on your key topics to build authority and citation attractiveness.

Why it matters: Expert-attributed content signals credibility to AI engines evaluating source trust.

Site-wide Patterns

- > Schema and technical scores consistently strong across all pages.
- > Content and EEAT scores are lowest on service and about pages.
- > Readiness varies by page, with main pages more optimized than deeper service pages.

STRONGEST PAGES

<https://www.clear-frame-ai.com>

✓ Perfect schema and technical scores paired with above-average content and readiness.

<https://www.clear-frame-ai.com/services/ai-consulti...>

✓ Strong schema, high technical, and better content depth than other service pages.

WEAKEST PAGES

<https://www.clear-frame-ai.com/services>

✗ Lowest content (45) and EEAT (55) scores due to sparse service details and expertise evidence.

<https://www.clear-frame-ai.com/services/it-consulti...>

✗ Content (45) and EEAT (55) scores lag due to shallow descriptions and lack of expert trust signals.

<https://www.clear-frame-ai.com/about>

✗ Moderate word count and EEAT (55) scores indicate missed opportunity to highlight credentials and company authority.

All Pages Scanned

PAGE	SCHEMA	CONTENT	E-E-A-T	TECH	OVERALL
Clear Frame AI — Practical AI & Modern Software	100	75	80	100	89
About Clear Frame AI	80	60	55	85	70
Services Clear Frame AI	100	45	55	73	68

PAGE	SCHEMA	CONTENT	E-E-A-T	TECH	OVERALL
AI Consulting Services Clear Frame AI	100	60	60	88	77
IT Consulting Services Clear Frame AI	100	45	55	88	72

Site-wide Recommendations

1 **Expand Service & About Page Content** HIGH

Add comprehensive, expert-driven content to all service and About pages, including methodologies, outcomes, and unique differentiators.

EXPECTED OUTCOME

Could increase content and EEAT scores by 15-25 points, leading to substantial uplift in AI visibility and engagement.

2 **Highlight Expertise & Trust Signals** HIGH

Showcase expert credentials, team profiles, client testimonials, and case studies to boost perceived authority and trustworthiness.

EXPECTED OUTCOME

Expected bump in EEAT pillar by 10-15 points, directly translating to better ranking and trust.

3 **Standardize Content Optimization** MEDIUM

Apply uniform meta descriptions, structured internal linking, and formatting to all pages for consistent AI visibility.

EXPECTED OUTCOME

Readiness scores can rise 10 points site-wide, supporting improved search performance.

4 Integrate More FAQs & How-To Schema MEDIUM

Utilize more detailed FAQ and HowTo sections on service pages to answer common questions and showcase process clarity.

EXPECTED OUTCOME

Better coverage for long-tail queries; incremental schema and content score gains.

5 Audit and Refresh Images & Accessibility LOW

Ensure all images are optimized, captioned, and accessibility standards are met, especially on service and team pages.

EXPECTED OUTCOME

Supports technical scores and broadens potential audience.

AI Engine Citation Test

clear-frame-ai.com

0%

CITATION RATE

Tested 1 query across ChatGPT and Copilot. clear-frame-ai.com was not mentioned by any AI engine for these queries. Top competing domains: openai.com, anthropic.com, azure.com. Zero coverage on informational intent queries — high-priority content gaps.

INFORMATIONAL 0/1



Content Gap Actions

1 UNCITED QUERY ACROSS 1 INTENT TYPE

0% coverage

● INFORMATIONAL 1 uncited query

1 "ai"

Winning: openai.com anthropic.com azure.com

→ Publish an authoritative guide or FAQ directly answering this query. openai.com currently owns this answer.



ai

INFORMATIONAL

Publish an authoritative guide or FAQ directly answering this query. openai.com currently owns this answer.

COMPETITIVE LANDSCAPE

5 competitors · 1 queries

1 openai.com

1/1 queries · 100%

DISPLACING YOU ON 1 QUERY informational x1

> "ai"

Owns educational and how-to answers

2 anthropic.com

1/1 queries · 100%

DISPLACING YOU ON 1 QUERY informational x1

> "ai"

Owns educational and how-to answers

3 azure.com

1/1 queries · 100%

DISPLACING YOU ON 1 QUERY informational x1

> "ai"

Owns educational and how-to answers

4 **midjourney.com**

1/1 queries · 100%

DISPLACING YOU ON 1 QUERY informational x1

> "ai"

Owns educational and how-to answers

5 **coursera.org**

1/1 queries · 100%

DISPLACING YOU ON 1 QUERY informational x1

> "ai"

Owns educational and how-to answers

RECOMMENDATIONS

- > Create dedicated content targeting: "ai"
- > Study what openai.com does differently — AI engines consistently reference them.
- > Add structured data (FAQ, HowTo) to help AI engines extract and cite your content.

Evidence Appendix

APPENDIX REFERENCES

Raw prompt-level evidence collected during the scan. Use these appendix references to trace each recommendation back to the prompt, cited domains, and source URLs that informed it.

REFERENCE KEY

APP-01 Prompt record

Domains Cited sources

URLs Exact pages cited by the engine

APP-01

ChatGPT

Brand absent

ai

CITED DOMAINS

openai.com, azure.com, midjourney.com, anthropic.com, coursera.org

COMPETITORS MENTIONED

openai.com, anthropic.com, azure.com, midjourney.com, coursera.org

APP-02

Copilot

Brand absent

ai

CITED DOMAINS

jasper.ai, openai.com, ai.google, microsoft.com, huggingface.co


COMPETITORS MENTIONED

openai.com, anthropic.com, azure.com, midjourney.com, coursera.org

Methodology

SCANNER VERSION

v2.1

 Scores are based on automated crawl analysis and AI evaluation. They are directional, not definitive.