

## Report Style Showcase

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# Report Style Showcase

Evidence-based report components for AI-search, SEO/GE0, and operational audit exports.

By [Marcus Quinn](https://github.com/marcusquinn) (<https://github.com/marcusquinn>).

Internal toolkit · May 2026 · v4

**Component stress-test for DESIGN.md-backed report styles.** Render this same Markdown through different templates to compare typography, palette, spacing, borders, cards, tables, badges, code blocks, and print profiles.

|    |      |
|----|------|
| 34 | 16:9 |
| A4 | MD   |

## Executive summary

This showcase demonstrates the report components expected in the LLM Visibility Toolbox examples: a non-numbered executive summary, numbered H2 chapters, plain H3 subheadings, sources grouped by type, badge keys, checklists, code/block templates, callouts, accordions, and a version summary.

RCT

Peer-reviewed paper or controlled comparison with documented methodology.

STRONG

Large primary-data analysis from an independent source.

VENDOR

Vendor-published study with methodology, but commercial conflict of interest.

PRACTITIONER

Practitioner report or anecdote, often without a control group.

HYGIENE

Technical baseline that is not experimentally measured but follows from how the bots work.

▼ What changed in v4

**ACTION:** review the numbered chapters below and compare the generated HTML against the source Toolbox patterns.

▼ Action Prompt

CHAPTER 1

1. Why this matters now

Use [anchor links](#) (#priority-and-checklist), [appendix links](#) (../llm-visibility-toolbox/report.html), numbered steps, accordions, coloured panels, and source cards in the same canonical Markdown.

EVIDENCE: **VERIFIED** EVIDENCE: **PARTIAL** EVIDENCE: **INFERRED** EVIDENCE: **MISSING**

Evidence values should read as plain **Evidence:** text followed by a colour-coded mini badge for the value only.

Table stress(#table-and-source-cards)

Priority(#priority-and-checklist)

Cards(#cards-and-callouts)

## 2. Highest impact, most validated

Use plain narrative and bullets when that is clearer than a panel. Panels are reserved for warnings, action blocks, source cards, or high-emphasis evidence.

### 2.1 Earned media on third-party platforms

**STRONG**

Six converging studies point to third-party mentions as a stronger AI visibility signal than isolated owned-page edits.

- Build a quarterly cadence across trade press, community, video, and partner surfaces.
- Pair each campaign with source IDs and prompt reruns.
- Verify movement separately in AIO, Gemini, ChatGPT, AI Mode, and Perplexity.

**ACTION:** coordinate one trade article, one community thread, one video transcript, and one partner citation within the same quarter.

▼ **Action Prompt**

A plain bullet section should remain plain:

- Robots.txt and crawlability check for key AI bots.
- Render test with a representative answer-engine user agent.
- Schema audit on priority pages.
- Prompt list from Search Console, support tickets, and customer interviews.
- Baseline share of voice, citation rate, and sentiment per engine.

## 3. On-page content tactics

| Component      | Stress condition                                              | Expected result                                                  |
|----------------|---------------------------------------------------------------|------------------------------------------------------------------|
| Evidence badge | Long table cell with badge<br>EVIDENCE: <span>VERIFIED</span> | Badge stays readable and does not split words.                   |
| Facts table    | Multiple columns with prose                                   | Table remains usable in HTML and constrained in print.           |
| Source card    | Evidence note near claim                                      | Card is visually distinct from normal paragraphs.                |
| Sidebar        | Many headings                                                 | Sticky TOC remains secondary to content and active link updates. |

CHAPTER 4

4. Technical tactics

Use info panels for caveats, assumptions, and reading guidance that should not become recommendations.

**Why this changes the plan:** a high-impact finding changes sequencing, budget, owner, or acceptance criteria.

**Next action:** turn the finding into a concrete implementation step with owner, proof path, and rerun command.

## ▼ Action Prompt

- What: compact recommendation summary.
- Why: links action to evidence.
- How: gives implementation shape.
- Verify: names the acceptance check.

Crawlable claims, source IDs, direct answers, and page-type weighting.

Unsupported claims, hidden content, generic tactics, and missing verification.

Every page needs the same GEO checklist.

Page type determines which tactics are useful, conditional, or noise.

## ▼ How to read this document (evidence badges)

## ▼ Key methodology caveat

*Quotes highlight expert evidence, user language, or a decision constraint without turning it into a recommendation.*

## Author block template

### TEXT CODE



Written by Dr. Jane Doe, PhD  
Principal Data Scientist, ExampleCo

Jane led the data platform team from 2019 to 2024 and now researches LLM retrieval.

[LinkedIn](#) | [Google Scholar](#) | [Personal site](#)

## Render command

### TEXT CODE



```
.agents/scripts/report-render-helper.sh render report.md --template lottiefiles --pdf-profile slides-
```

## Mermaid fallback

### MERMAID SOURCE FALLBACK



```
graph LR
    SourceLedger --> Finding
    Finding --> Recommendation
    Recommendation --> Verification
```



Rendered Mermaid example, embedded as self-contained SVG.

LaTeX fallback

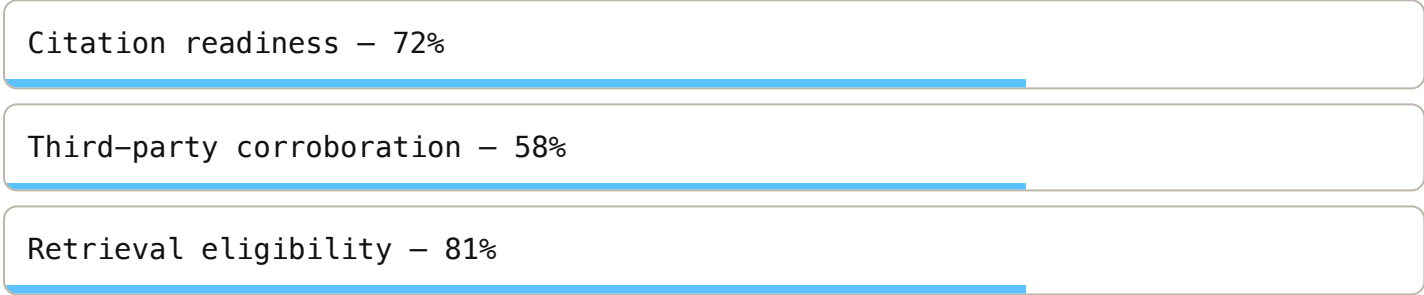
LATEX SOURCE FALLBACK

$$\text{LLM visibility} = \alpha \text{ citations} + \beta \text{ mentions} + \gamma \text{ retrieval} - \delta \text{ decay}$$

$$\text{LLM visibility} = \alpha \text{ citations} + \beta \text{ mentions} + \gamma \text{ retrieval} - \delta \text{ decay}$$

Rendered LaTeX example, embedded as self-contained HTML.

Inline LaTeX fallback:  $\text{visibility} = \alpha \text{ citations} + \beta \text{ mentions} + \gamma \text{ retrieval}$ .



CHAPTER 5

## 5. Off-page and authority

Authority work belongs outside the site as much as on it: profile parity, trusted third-party mentions, practitioner credentials, and community proof all support retrieval and citation decisions.

CHAPTER 6

## 6. Format and experimental tactics



## 6.1 SEO myths called out

Claims that circulate widely but cannot be traced to a primary source, or are contradicted by controlled evidence, should be called out explicitly.

**“Schema markup alone creates citation uplift.”** Contradicted by controlled or near-controlled studies; ship schema as hygiene.

**“Longer content always gets cited more.”** Engine-dependent; content depth helps only when it improves answer density and source usefulness.

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## CHAPTER 7

# 7. Measurement and reporting

## 7.1 High-priority visual checks

Review spacing, table width, no-wrap badges, active TOC highlighting, print CSS, and component contrast.

## 7.2 Refresh checklist per page

☐ Replace at least one statistic with newer data.

☐ Add or revise one example.

☐ Remove outdated tool or vendor references.

☐ Update screenshots if UI has changed.

☐ Update dateModified in schema.

☐ Add visible “Last updated” line.

## 8. What does not work

### 8.1 Combined finding

AI is now a discovery layer, but engines disagree on sources. Tracking only mentions or only citations misses the retrieval gap. Keep the final synthesis short, source-backed, and tied to the next action.

## 9. Productizing for clients

Use the same Markdown-first report structure for one-off audits, monthly retainers, lead magnets, and routine handoffs. Keep deterministic evidence collection separate from interpretation.

## 10. Case studies

### 10.1 Industrial manufacturer

**Result:** monthly AI referral traffic grew from near-zero to a measurable assisted-conversion channel.

**Tactics applied:** direct-answer page restructure, original technical benchmarks, schema hygiene, and trade-publication mentions.

## 10.2 Healthcare comparison site

**Result:** citations appeared across Google AI0, ChatGPT, and Gemini after entity facts and expert review were made visible.

**Tactics applied:** YMYL author bylines, source-backed comparison tables, third-party profile parity, and prompt reruns.

CHAPTER 11

# 11. Sources

### Primary evidence

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Prompt capture, crawl export,  
and source ledger row.  
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Third-party corroboration and  
profile parity note.  
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### Supplementary evidence

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reference, or companion  
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11.4 GE0: Generative Engine Optimization

The first peer-reviewed baseline. Tactics tested on 10k queries.

11.5 News source citing patterns in AI search systems

Top source concentration and citation dynamics.

Q2 2026 FIELD EVIDENCE

11.6 Ahrefs: schema markup has no impact on AI visibility

1,885 vs 4,000 controls, difference-in-differences. Source used to downgrade schema from growth lever to hygiene.

11.7 Growth memo: the consensus gap

Only a small share of cited URLs overlap across engines; engine-specific reporting is required.

11.8 G2: the answer economy research

B2B buyers increasingly start with answer engines, so reports separate discovery, shortlist, and conversion evidence.

CHAPTER 12

12. Appendices

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[📄 Source ledger appendix](#) ([../LLM-VISIBILITY-TOOLBOX/REPORT.MD](#))

[📄 Client audit example](#) ([../CLIENT-AI-SEARCH-AUDIT/REPORT.HTML](#))

[📄 Style preview index](#) ([STYLE-PREVIEWS/INDEX.HTML](#))

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V4 · COMPILED MAY 2026 FROM 70+ PRIMARY SOURCES · INTERNAL TOOLKIT

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