

The AI Output Trust Check

Find out if your AI is guessing – before your customer does.

AI produces fluent, confident text whether a claim is verified, inferred, or fabricated. This one-step check reveals which claims in your output the model is actually confident about – and which ones it filled in without evidence.

The Prompt – Copy and Use

“Review the output above. For each major claim or assertion, rate your confidence on a scale of 1 to 5 – where 5 means directly supported by information I provided, and 1 means you filled a gap with no supporting evidence. List each claim with its rating.”

Paste this after any AI-generated output. Works with ChatGPT, Claude, Gemini, Copilot, or any LLM.

What to Do With the Results

| | | |
|------------|-------------------|--|
| 5 | Grounded | Claim is directly supported by data you provided. Safe to use as-is. |
| 3–4 | Inferred | Reasonable inference, but not verified. Verify the claim before including it in anything customer-facing. |
| 1–2 | Gap-Filled | AI filled a gap with no evidence. Remove, replace with verified data, or flag explicitly as an assumption. |

Example: What the Output Looks Like

| Claim | Rating | Assessment |
|--|------------|--|
| “Customer adoption increased significantly in Q3.” | 2/5 | Gap-filled – no data provided to support this. |
| “The renewal is scheduled for September 15.” | 5/5 | Directly from the data you provided. |
| “Stakeholder sentiment appears positive based on recent engagement.” | 3/5 | Inferred from context – verify before using. |

This tells you what’s wrong. The full program teaches you how to fix it.

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