

6eae35b-e301-42e9-803e-5dfaa2b241e5

50/100

RECOMMENDED PLAN: GROWTH



I've hit a blocker that needs your input before the audit can proceed.

Audit blocked — no web access granted

A `/seo audit` is entirely live-data dependent: every subagent (technical, content, schema, performance, GEO, etc.) needs to actually fetch `https://testplumbing.com` and its pages. In this environment both paths to the network are currently closed to me:

1. Bash networking (`curl` , `host`) — requires per-command approval, which was declined.
2. WebFetch tool — permission not yet granted (my two attempts returned "haven't granted it yet").

Without one of these, I can't read the homepage, so I can't detect the business type, crawl pages, check schema, measure Core Web Vitals, or produce a real Health Score. I won't fabricate findings from the domain name alone — that would be a guess, not an audit.

What I need from you (pick one)

- Grant WebFetch / web access when the permission prompt appears (or switch the session to a permission mode that allows it), then tell me to continue — this is the cleanest path.
- Approve the network bash commands if you'd rather I use `curl` -based crawling.
- If you're running headless and can't grant either, I can instead lay out the full audit plan (which subagents run, what each checks, the scoring model) so it's ready to execute the moment access is available.

One thing worth flagging regardless: the domain `testplumbing.com` reads like a placeholder/test domain. Before we spend the full audit budget, can you confirm:

- Is `https://testplumbing.com` the real domain you want audited, or a stand-in for a client's actual site?

Let me know how you'd like to handle access (and confirm the URL), and I'll kick off the parallel audit immediately.