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RECOMMENDED PLAN: GROWTH

I need to stop here and flag a blocker rather than guess at the site's contents.

Audit cannot proceed — network access is blocked

Every outbound request in this session is being denied at the permission layer. I attempted, and was blocked on, all of the following:

- `curl https://testplumbing.com` (homepage HTML)
- `curl ../robots.txt`
- WebFetch (the markdown fetch tool)
- Even a plain DNS resolution (`getent hosts testplumbing.com`)

Without the ability to fetch the page, robots.txt, sitemap, or any SERP/field data, I can't run a single one of the audit sub-skills (technical, content, schema, performance, GEO, local, etc.). Per this skill's own error-handling rule for an unreachable URL, I will not fabricate or guess at the site's content, headings, schema, or scores — a plumbing-business audit invented from a template would be worse than useless to "Test Plumbing LLC."

A couple of things worth noting from the job context (`meta.json`): – This is flagged as a test trigger (`"trigger_source": "openclaw_reply"` , caller "OpenClaw Test", notes "Test trigger at 2026-06-12..."), and `testplumbing.com` reads like a placeholder domain that may not host a real site. – So the block may be expected behavior for a synthetic pipeline test — but I can't confirm the domain even resolves, because DNS itself was denied.

What I need to continue

One of these would unblock the audit:

1. Grant network/Bash permission for outbound fetches (curl + WebFetch to `testplumbing.com` and SEO data sources), then I'll re-run the full parallel audit.
2. Provide a saved copy of the homepage HTML (and sitemap/robots if available) in this working directory, and I'll audit from that.
3. Confirm this is a no-op test — if `testplumbing.com` isn't a real target, tell me and I'll record the job as a test with no audit performed rather than produce a fake report.

How would you like me to proceed?