

900c46cf-921d-4a8b-bdf5-6510fcd86b1d

50/100

RECOMMENDED PLAN: GROWTH

I'm blocked before the audit can begin: every attempt to reach the site has been declined at the permission prompt.

A live-URL SEO audit fundamentally requires network access to fetch the page(s) — I can't analyze `https://testplumbing.com` without retrieving its HTML, headers, robots.txt, sitemap, etc. So far three fetch attempts have been blocked:

- `WebFetch` → permission not granted (×2)
- `curl` via Bash → "requires approval" (×2, including with sandbox disabled)

To proceed, I need one of these from you:

1. **Approve the network tool** when the permission prompt appears (either `WebFetch` or the `curl` Bash command). Once approved, I'll run the full audit — detect business type, then fan out the technical / content / schema / performance / GEO / sitemap / SXO specialists and synthesize a scored report.
2. **Confirm the URL is correct.** `testplumbing.com` reads like a placeholder/test domain. If you meant a different site (or a specific page), tell me the real URL.

A couple of things worth flagging while you decide:

- If this is a local plumbing business, the audit will auto-spawn the local-SEO specialist (GBP, NAP, citations, reviews, map pack) on top of the standard subagents — that's usually where the biggest wins are for home-services sites.
- If the environment has no outbound network at all (not just a permission gate), then no live audit is possible here and we'd need to either enable network egress or

work from a saved copy of the site (HTML export, screenshots) that you can drop into this directory.

How would you like to proceed?