

TOOLING_STACK_VERIFICATION

Tooling-Stack Verification – Operator-Supplied Third-Party AI Transcript

Field	Value
Revision	1
Created	2026-07-22T21:30:00Z
Last modified	2026-07-22T21:30:00Z
Status	COMPLETE — every named artifact verified or honestly UNKNOWN
Author	(T1/main - claude4) BG-TOOLING-VERIFY subagent, Fable, §11.4.182
Input under verification	<code>inputs/OPERATOR_SUPPLIED_TOOLING_MATERIAL_20260722.txt</code> (798 lines — a third-party AI transcript recommending an anti-bluff stack for Claude Code)
Builds on	<code>ROOT_CAUSE_ANALYSIS.md</code> (PC-1..PC-9) · <code>EXTERNAL_RESEARCH.md</code> + <code>SOURCES.md</code> (S1–S76) · <code>CROSS_PROJECT_CLAUDE_TOOLKIT.md</code> · <code>CROSS_PROJECT_HELIX_CODE.md</code> · <code>solutions/README.md</code> (SOL-01..SOL-10)
Verification date	2026-07-22 (all access dates below are 2026-07-22 unless stated)
Classification	universal (§11.4.17) — findings feed the Phase 3 solutions agent

. Framing and the one-sentence verdict

The operator-supplied material is **claims by another AI, not verified fact** — and it is itself a specimen of the pattern this research effort studies: confident, specific, immediately actionable, unverified. The verification verdict, in one sentence:

The transcript is roughly two-thirds real and one-third confabulated — every named package and repo except one dead link EXISTS, and two of them (fablize; the hooks-count claim) are surprisingly accurate — but the transcript fabricates specific commands (`npx truthguard audit` , `truthguard pre / post`), fabricates a config file and a log path, ships a hook example built on an environment variable that does not exist (a silent false-negative guard — the exact §11.4.201 shape), recommends one DEPRECATED package and one package whose source repository has been DELETED, and presents 2-star dead weekend projects side-by-side with 870-star maintained tools with identical confidence.

Following it verbatim would produce exactly the false-success failure it promises to cure. Cherry-picked with verification, it contains two genuinely valuable seam mechanisms.

Nothing was installed. No settings, hooks, agents, or governance files were modified. This document is the only write.

4 2 0 1 7

. Method + instrument certification (control needles, § . . () (b))

All existence checks ran through two instrument paths, each certified with a control needle BEFORE any absence was reported:

Needle	Path	Result
Known-present npm package <code>express</code>	<code>curl https://registry.npmjs.org/express</code>	HTTP 200, name/latest/modified parsed (<code>5.2.1</code> , modified 2026-07-14)
Known-present GitHub repo <code>anthropics/claude-code</code>	<code>curl https://api.github.com/repos/...</code>	HTTP 200, 138,685 stars, pushed 2026-07-21
Known-ABSENT GitHub repo (invented name)	same path	HTTP 404 <code>{"message": "Not Found"}</code> — the absent shape is visible and distinct

Additional instrument facts honestly recorded:

- GitHub API **rate-limited (HTTP 403)** partway through the run. One query (`zed-industries/agent-client-protocol`) returned empty fields that were **NOT read as absence**; the raw re-check proved 403, and that repo's existence is instead evidenced via the ACP ecosystem sources in §4.9 (JetBrains official ACP pages + the live npm adapter package).
- Per-query needles were used for content greps (e.g. before reporting `audit` absent from the TruthGuard CLI, the literal `install` was counted through the same grep path: 7 hits).
- `find -newermt` was not used anywhere (known-unreliable on this host).
- The four completed research docs were grepped for every tool name in the transcript (`truthguard|fablize|darcyegb|claude-pty-acp|stop-hallucination|mcp-postgres|ClayCheung|sergeeeey|VERIFIED-REAL|Jenny|Karen`) — **zero hits** — so this verification duplicates nothing already covered.

. Verdict summary table

#	Artifact (as named in transcript)	Exists?	Alive?	Does what is claimed?	Supply-chain risk	Verdict
1	<code>truthguard</code> (npm) + <code>spyrae/truthguard</code> (GitHub) + brew tap	EXISTS	DEAD — 1 release (0.1.0, 2026-03-09), 0 updates, 2 stars, 14 downloads/month	Core checksum/exit-code claims REAL in source; <code>audit</code> command + config file FABRICATED	Moderate: 7 shell scripts + 237-line CLI run on every Bash/Write/Edit; fully auditable but unmaintained	ADAP not pa
2	<code>skills</code> CLI (<code>npx skills add</code>)	EXISTS	ALIVE — vercel-labs/skills, 87 versions, modified 2026-07-22, 51,903,010 dl/month	Yes — installs skills from GitHub repos	CLI itself credible (Vercel Labs); the risk is what it installs	N/A (c chann
3	<code>howardng97/claude-stop-hallucination</code> skill	EXISTS	DEAD — created AND last pushed 2026-04-29 (single day), 1 star, 0 forks	Yes — SKILL.md name <code>reality-check</code> , anti-sycophancy triggers as described	Low execution risk (prose skill) but it is arbitrary third-party INSTRUCTIONS injected into agent context	REJE ant +

#	Artifact (as named in transcript)	Exists?	Alive?	Does what is claimed?	Supply-chain risk	Verdict
4	Evidence tagging [VERIFIED-REAL] / [VERIFIED-SYNTHETIC] ("sergeeeey repo")	EXISTS — sergeeeey/Claude-cod-top-2026	Semi — 7 stars, pushed 2026-07-22; repo self-reports "dog-food evidence still growing (2 real runs)"	Yes — markers are a "hard rule in rules/integrity.md" of that repo	None (it is a CLAUDE.md text block)	REJECT — proposed by SC
5	darcyegb/Claude-CodeAgents (Jenny, Karen, TaskCompletionValidator, +3)	EXISTS	STALE — 748 stars, 69 forks, last push 2026-05-23 (~2 months)	Yes — all 6 named agent files present (+1 extra) on branch master	NO LICENSE (all rights reserved — cloning into product workflow is legally unclear); content is prompts, not code	REJECT — ant to \$11.4M + license
6	fivetaku/fablize plugin	EXISTS	ALIVE — 870 stars, 117 forks, MIT, created 2026-06-14, pushed 2026-07-06	Yes — every specific claim verified in source (Stop-hook gate, goals.py decomposition, early-stop hook, honest-limits section, measurement protocol, tests)	Moderate: Python hooks + context packs run with our privileges; MIT, testable, auditable (48 files)	ADAP — artifact stack

#	Artifact (as named in transcript)	Exists?	Alive?	Does what is claimed?	Supply-chain risk		Verdict
7	<code>anthropics/claude-plugins-official + mcp-server-dev</code> plugin	EXISTS	ALIVE — official Anthropic, 32,478 stars, pushed 2026-07-22	Yes — <code>mcp-server-dev:build-mcp-server</code> is in THIS session's live skill list (runtime evidence)	Low (official)		ADOPTED (already in use)
8	<code>@fabri-ciofs/mcp-postgres</code>	EXISTS	DEAD-ish — v1.0.1 (2026-01-22), repo pushed 2026-02-05, 1 star, 53 dl/month	Yes — all 5 claimed tool names present in README; but write-ops exist behind <code>READONLY=false</code>	Moderate — a DB-cre-dentialed MCP server from a 1-star personal repo		REJECT — project not in principle approved
9	<code>@modelcontextprotocol/server-github</code>	EXISTS	DEPRECATED — npm latest carries "Package no longer supported"	Historically yes; recommending it in 2026-07 is stale advice	Deprecated dependency = unpatched surface		REJECT — GitHub Copilot presence not approved
10	<code>claude-pty-acp</code> (npm) + <code>ClayCheung/claude-pty-acp</code> (GitHub)	npm EXISTS (0.1.0, 2026-06-13); GitHub repo 404 — DELETED/private	Dead: 1 version, 40 dl/month, source repo gone	Unverifiable — the published tarball's source cannot be reviewed	HIGH — un-auditable published artifact; the transcript's <code>git clone</code> command fails		REJECT

#	Artifact (as named in transcript)	Exists?	Alive?	Does what is claimed?	Supply-chain risk	Verdict
11	ACP (Agent Client Protocol) + JetBrains support	REAL	ALIVE — official Zed adapter @zed-industries/claude-code-acp v0.16.2, 67,931 dl/month; JetBrains ACP registry live 2026-01	Yes — transcript's JetBrains claims (Dec 2025 support, Settings Tools AI Assistant Agents, registry) accurate	Official-adapter path is credible; transcript recommended the wrong (dead) adapter	REJECT — verification subagent isolated official adapter or intermediate wanted

. Platform-claims accuracy audit (the transcript's statements about Claude Code itself)

Checked against the live docs (`code.claude.com/docs/en/hooks` , fetched 2026-07-22) and this session's runtime:

Transcript claim	Verdict	Evidence
"The hook system has 30 hook events across session, prompt, tool, subagent, task, file, and notification phases"	ACCURATE (docs list ~30–31 events incl. SessionStart, UserPromptSubmit, Pre-ToolUse, PostToolUse, PostToolUseFailure, Sub-agentStart/Stop, TaskCreated/Completed, Stop, File-Changed, Notification, ...)	docs fetch 2026-07-22
Hook input arrives as JSON via stdin (Python example)	ACCURATE — "For command hooks, input arrives on stdin"	docs fetch
Hooks matcher-array settings schema (the "manual configuration" JSON block)	ACCURATE — matches the documented 3-level schema and matches this repo's live <code>.claude/settings.json</code>	docs fetch + local file
Step-2 hook block: <pre>"PreToolUse": "np^x truthguard pre \$TOOL_NAME \$TOOL_ARGS" (flat string + env vars)</pre>	FABRICATED TWICE — (a) flat-string-per-event is not the schema; (b) <code>truthguard pre / truthguard post subcommands</code> DO NOT EXIST in the CLI (commands: <code>init</code> , <code>install</code> , <code>status</code> , <code>help</code>); (c) <code>\$TOOL_NAME / \$TOOL_ARGS</code> are not documented hook env vars	CLI source lines 40–45; docs fetch

Transcript claim	Verdict	Evidence
Force-push-block example using <code>\$CLAUDE_TOOL_INPUT</code> piped through shell <code>grep</code>	BROKEN AND DANGEROUS AS A PATTERN — no <code>CLAUDE_TOOL_INPUT</code> env var is documented; the variable expands empty, the <code>grep</code> never matches, the hook never blocks anything → a guard that silently always-allows, the precise §11.4.201 false-negative shape. Separately, interpolating tool input through a shell string is an injection-adjacent anti-pattern even where such a variable exists — real hooks must read stdin JSON with a proper parser (as our §11.4.109 guards do)	docs fetch (env vars: <code>CLAUDE_PROJECT_DIR</code> , <code>CLAUDE_PLUGIN_ROOT</code> , <code>CLAUDE_PLUGIN_DATA</code> , <code>CLAUDE_EFFORT</code> , ...)
"grep for [VERIFIED-REAL] in <code>.claude/last-session.log</code> "	FABRICATED PATH — no such file exists in Claude Code's layout (transcripts live under the config dir's <code>projects/*.jsonl</code>)	local layout
<code>npx truthguard init</code> "creates a truth-guard.config.json"	FABRICATED — 0 occurrences of <code>truth-guard.config</code> in the CLI; <code>init</code> writes hooks into <code>.claude/settings.json</code> ; the repo's config artifact is <code>.truthguard.yml.example</code>	CLI source (needle: <code>install</code> = 7 hits, same <code>grep</code> path)
<code>npx truthguard audit</code> — "shows every edit that wasn't confirmed"	FABRICATED — 0 occurrences of <code>audit</code> in the CLI	CLI source, needed

Transcript claim	Verdict	Evidence
<code>/plugin marketplace add ... / /plugin install ... flow</code>	ACCURATE (real plugin flow; <code>fablize</code> README uses the identical commands)	fablize README + local plugin ecosystem
<code>/reload-plugins</code> command	UNKNOWN: not independently verified this session (low stakes — restart achieves the same)	—
<code>claude mcp add --transport http <name> <url></code>	Consistent with the documented MCP CLI shape; not independently re-verified this session — UNKNOWN: at the letter-exact level, low stakes	—
JetBrains "native ACP support since December 2025", Settings Tools AI Assistant Agents, agent registry	ACCURATE — JetBrains "Bring your own AI agent" (2025-12), ACP Agent Registry live (2026-01), official ACP docs pages	JetBrains blog + help pages, accessed 2026-07-22 (see Sources)
PostToolUse "Can Block? No (already executed)"	Materially accurate for the executed tool; nuance: PostToolUse output can still steer the agent (TruthGuard's phantom-edit script emits <code>decision: "block"</code> as feedback)	docs + TruthGuard source

. Per-artifact detail

. TruthGuard (`truthguard` npm / `spyrae/truthguard` / `spyrae/homebrew-truthguard`)

- **Exists:** npm 200 — v0.1.0, created 2026-03-09, **1 version ever**, description "Catches false claims from AI coding agents. Verifies actions were actually performed." GitHub 200 — 2 stars, 2 forks, last push 2026-03-09. Homebrew tap repo exists (1 star). Downloads: **14/month**.
- **Alive:** NO. Single-day release, zero commits in 4.5 months, a `docs/launch/` directory (`devto.md`, `reddit.md`, `ru-chat.md`) evidencing a launch that did not take off. Evidence class: registry JSON + repo metadata + full tree listing.
- **Does what is claimed:** the two load-bearing behavioral claims are REAL in source, read line by line: `scripts/pre-file-change.sh` stores a sha256 of the target file before `Write|Edit` (stdin JSON parsed with `jq`), and `scripts/check-file-change.sh` re-hashes after, logs `phantom-edit`, and emits `{decision:"block", reason:"...Do NOT claim the file was updated."}` when the checksum is unchanged — the "ghost edit" catcher is genuine and correctly built on stdin JSON, not env vars. `check-exit-code.sh`, `block-dangerous.sh` (blocks `--no-verify`, `force-push`), `pre-commit-tests.sh` all exist. It is also packaged as a proper Claude plugin (`.claude-plugin/plugin.json` + `hooks/hooks.json` using `$ {CLAUDE_PLUGIN_ROOT}`). What is NOT real: `truthguard audit` (fabricated by the transcript), `truthguard.config.json` (fabricated), `truthguard pre / post` subcommands (fabricated).
- **Would it work here:** the `hooks.json` shape is compatible with our settings schema. But global state under `~/.truthguard/` interacts poorly with the multi-alias `CLAUDE_CONFIG_DIR=.claude-<alias>` layout (per-alias sessions, one shared home-dir checksum store — cross-session checksum collisions between concurrent tracks/aliases writing the same paths are plausible; the store is keyed by file path hash only, no session id). No container requirement (§11.4.161 N/A).
- **Supply-chain:** small enough to audit exhaustively (this session read the load-bearing scripts in full); LICENSE file present but GitHub reports `NOASSERTION`. Unmaintained = adopting the package means adopting ownership of it.

- **Verdict: ADAPT.** Do not install the dead package; the two mechanisms worth having — PostToolUse checksum ghost-edit detection and PostToolUse exit-code verification — are ~40 lines each, and re-implementing them in `constitution/scripts/hooks/` under our own §11.4.224 test-first discipline (with per-session/per-alias state dirs) yields the same binding without the dead dependency. This is precisely a SEAM mechanism our stack lacks (see §6).

• `skills CLI (vercel-labs) + howardng97/claude-stop-hallucination`

- The delivery channel is real and huge: `npm skills`, `vercel-labs/skills`, 87 versions, modified 2026-07-22 (the day of this verification), 51,903,010 downloads/month (npm downloads API, measured — reported as-is). `npmx skills add <owner>/<repo>` installing from GitHub is the real usage shape.
- The skill itself: repo exists; 1 star, 0 forks, created and last pushed **the same day** (2026-04-29). Contents: `SKILL.md` (name `reality-check` — matching the transcript's uninstall note), `bin/install.mjs`, `README`. The `SKILL.md` frontmatter verifies the transcript's description: anti-sycophancy triggers ("reality check", "be real", "no sugarcoat", "brutal honesty"), allowed-tools `Read/Grep/Glob/Bash`.
- **Assessment:** it is a TONE INSTRUCTION — prose in context, the exact layer our research proved does not bind (Ontario null, corpus 2, 241/413 unimplemented gates). Our §11.4.6 no-guessing + §11.4.1 FAIL-bluff + the covenant's forbidden-vocabulary list are stronger and already propagation-gated. Installing third-party instructions into agent context from a 1-star repo is also an unnecessary prompt-surface. **REJECT — new vocabulary for an old rule, weaker than what it would sit beside.**

• `Evidence tagging [VERIFIED-REAL] / [VERIFIED-SYNTHETIC] (the "sergeeeey repo")`

- The attribution resolves: GitHub user `sergeeeey` exists; the source is `sergeeeey/Claude-cod-top-2026` (7 stars, pushed 2026-07-22, description "Still trusting results that AI generated, tested, and declared successful by itself?..."). Its `README` carries the markers verbatim ("Every claim carries an evidence marker — `[VERIFIED-REAL]` (real data, sources cited) vs

[VERIFIED-SYNTHETIC] (mock data, never valid for production claims)...hard rule in `rules/integrity.md`"), plus an extended scale ([VERIFIED-LOW] etc.). Notably the repo is honest about its own maturity: "dogfood evidence still growing (2 real runs so far)".

- **The comparison the task demands (theirs vs ours):** ours is stronger where it is implemented, and their one genuine insight is already covered: (a) §11.4.69 requires a closed-set feature class + an existing non-empty artefact path per PASS — a machine-checkable precondition, vs a free-text marker the agent simply types (a self-applied marker is exactly as forgeable as the "done" claim it decorates); (b) the synthetic-vs-real discrimination — their genuinely explicit contribution — is our §11.4.27 (mocks/fakes ONLY in unit tests; every other test type against the real system) plus §11.4.108 layers 3–4, and it is being mechanized as **SOL-04 evidence-class-at-closure** (runtime-vs-source class recorded and enforced at the status-write seam), which BINDS where their marker only labels. (c) Their marker does have one ergonomic virtue: it is inline and cheap. If wanted, that virtue lands as a field in SOL-04's verdict files, not as ⁴ ⁴ CLAUDE.md prose. **REJECT as prose; the concept is already ours and already being landed bindingly (SOL-04).**

• **darcyegb/ClaudeCodeAgents (Jenny / Karen / TaskCompletionValidator / ...)**

- **Exists:** 748 stars, 69 forks, created 2025-07-31, last push 2026-05-23, default branch `master` (the transcript's implied `main` clone works anyway; the tree fetch required `master`). All six transcript-named agents verified present as files: `Jenny.md` , `karen.md` , `task-completion-validator.md` , `claude-md-compliance-checker.md` , `code-quality-pragmatist.md` , `ui-comprehensive-tester.md` , plus `ultrathink-debugger.md` .
- **License: NONE** — GitHub reports no license; under copyright default that is all-rights- reserved, making "clone into `.claude/agents/` and ship it in your workflow" legally unclear for a commercial project regardless of stars.
- **Capability vs ours:** these are prompt-defined reviewer personas. Our review layer is already MANDATORY (§11.4.142 every change, no exception), independent (§11.4.70/§11.4.20), iterated to zero-finding GO (§11.4.134), exhaustive-scenario (§11.4.194), and PINNED to Fable-xhigh (§11.4.209). "Karen gives a 0–10 reality score" (file presence verified; scoring rubric inside

the file not deep-read — minor UNKNOWN:) and "TaskCompletionValidator score $\geq 8/10$ " are VIBE-SCORE gates — strictly weaker than our captured-evidence-or-no-GO requirement: a numeric self-assessment by a model is not an artefact and cannot satisfy §11.4.5/§11.4.69. **REJECT: our anchors are stronger on every axis these agents cover; the only thing they add is a lower bar with a friendlier name — plus a license problem.**

. **fivetaku/fablize**

- **Exists + alive:** 870 stars, 117 forks, MIT, created 2026-06-14, pushed 2026-07-06, language Python. Tree (48 entries) verified: `.claude-plugin/{plugin,marketplace}.json` , `hooks/{gate_prompt.py, gate_post_tool.py, gate_stop.py, finish-the-work.sh, router.sh, hooks.json}` , `scripts/gate/{classify_task.py, ledger.py, parse_tool_result.py, verify_state.py}` , `scripts/goals.py` , shadow-measurement scripts, `setup/{setup.sh, uninstall.sh}` , `docs/MEASUREMENT_PROTOCOL.md` , and **six test files** under `tests/` .
- **Does what is claimed — YES, unusually so.** README (fetched raw) confirms, in its own words, each transcript claim: verification grounding ("render/executable artifacts ... are run and observed before completion"), "Multi-story verification gate — `goals.py` decomposes work and refuses a groundless 'done'", "Early-stop hook ... catches 'I'll do X' without doing it" (deterministic hook), escalate-at-capability-ceiling ("fablize tells you to escalate instead of pretending"), the exact install commands the transcript gives (`/plugin marketplace add fivetaku/fablize` , `bash ${CLAUDE_PLUGIN_ROOT}/setup/setup.sh choose local/global`), and an honest limitations section (the early-stop hook "can misfire on a declarative offer"). The transcript's "shows you a screenshot in the chat" is a paraphrase of run-and-observe, slightly overstated but directionally right. The transferable/non-transferable table in the transcript matches the README's shipped/not-possible table.
- **Relevance nuance for THIS project:** fablize's premise is making OPUS behave like Fable. Our reviews are already Fable-pinned (§11.4.209). But our WORKER agents run across a multi-alias fleet on varying substrates — and fablize's load-bearing mechanism is substrate-independent: a **Stop-hook completion gate** (`gate_stop.py`) that refuses session completion without

verification evidence, backed by a state ledger. That is a mechanism AT A SEAM — the class our central finding says we lack (prose does not bind; seams do), at a seam (Stop) where we currently run NOTHING (see §6).

- **Supply-chain:** MIT; auditable size; Python hooks executing with our privileges on every prompt/tool/stop event; has its own tests and a written measurement protocol. Risk is real but manageable via read-before-run audit. Installing it is NOT a reversible-low-blast-radius autonomous call (§11.4.101) — operator decision.

- **Verdict: ADAPT** — two admissible paths for the conductor/operator: (a) sandbox-trial the plugin as-is in one isolated track worktree with the hooks read first; or (b) treat `gate_stop.py` + ledger as a reference design and land our OWN §11.4-aligned Stop-gate (deny completion while the session's touched work items lack class-matched evidence artifacts — which would wire directly into SOL-01/SOL-04's custody chain at a seam none of SOL-01..10 currently occupies). Path (b) is the recommendation: it converts the best idea in the operator material into owned, tested, license-clean seam code.

• `anthropics/claude-plugins-official` + `mcp-server-dev`

- Marketplace repo: official Anthropic, 32,478 stars, Apache-2.0, pushed 2026-07-22. The specific plugin claim is proven by RUNTIME evidence stronger than any registry listing: this very session's live skill list contains `mcp-server-dev:build-mcp-server`, `mcp-server-dev:build-mcp-app`, `mcp-server-dev:build-mcpb` — the plugin exists AND is already installed in this environment. The transcript's scaffolding advice is real. No action needed.

• `@fabriciofs/mcp-postgres`

- Exists (v1.0.1, 2026-01-22, 2 versions same day); GitHub `fabriciofs/mcp-postgres` exists (1 star, pushed 2026-02-05). All five transcript-claimed tool names verified PRESENT in the registry README (`sql_execute`, `schema_list_tables`, `schema_describe_table`, `monitor_active_queries`, `analyze_query`). 53 downloads/month. Note the README also advertises WRITE operations behind `READONLY=false` — the transcript's read-only framing is a configuration, not a property.

- **Fit here: none.** This project has no PostgreSQL. Its authoritative runtime states are the DEVICE (live ADB — §11.4.51 already mandates maximizing it), the sink-side APIs (§11.4.13), and the workable-items SQLite DB (§11.4.93/95, queried directly). The transcript's underlying point — "verified" must mean a live query against real state — is our §11.4.108 RUNTIME layer verbatim. **REJECT** the package; the principle is already ours (and where it is not enforced, that is SOL-01/SOL-04's job, not an MCP server's).

• @modelcontextprotocol/server-github

- Exists but the npm latest (2025.4.8) carries the registry deprecation notice **"Package no longer supported."** (573,145 dl/month of legacy traffic notwithstanding). Recommending it in 2026-07 is stale advice; the maintained path is GitHub's own server or — in this repo — the gh CLI we already use. **REJECT.**

• claude-pty-acp + ACP

- npm claude-pty-acp exists: v0.1.0, created 2026-06-13, 1 version, 40 dl/month, repository field pointing at github.com/ClayCheung/claude-pty-acp — which returns **HTTP 404** (deleted or made private). The transcript's primary install path (git clone ...ClayCheung/claude-pty-acp.git) **fails today**, and the npm tarball is an un-reviewable published artifact whose source is gone. That combination — install-and-execute a package whose source cannot be read — is a textbook supply-chain refusal. **REJECT outright.**
- ACP itself is real and healthy: the official Zed adapter @zed-industries/claude-code-acp (v0.16.2, 67,931 dl/month, modified 2026-03-26) exists, and the JetBrains claims in the transcript verify (native ACP "bring your own agent" 2025-12; ACP Agent Registry live 2026-01; Settings | Tools | AI Assistant | Agents install path — JetBrains official blog + help pages, accessed 2026-07-22). The zed-industries/agent-client-protocol repo itself could not be re-fetched (GitHub API 403 rate-limit at that moment — UNKNOWN: at the direct-fetch level, existence evidenced via the official ecosystem pages above).

- **Fit here:** the transcript positions ACP as "isolated verification contexts". We already have that capability natively: subagent context isolation (§11.4.20/§11.4.70) and the §11.4.187 headless spawn primitive (`claude -p --output-format stream-json` with per-alias env) give fresh, memory-bias-free verifier instances without any adapter. ACP buys editor interop (Zed/JetBrains/Neovim),
not verification power. **REJECT for the stated need**; keep the official Zed adapter in mind only if editor interop is ever wanted.

. What we already have – capability map (new mechanism vs new vocabulary)

The honest question is not "should we adopt this" but "what does it give us that our anchors do not — and does it BIND where ours only PRESCRIBE". Mapping every transcript recommendation:

Transcript recommendation	Our existing coverage	Which is stronger?	Genuine gap?
Evidence tagging [VERIFIED-REAL] / [VERIFIED-SYNTHETIC] in CLAUDE.md	§11.4.5 + §11.4.69 (closed-set taxonomy + required artefact path per class, <code>ab_pass_with_evidence</code>), §11.4.27 (no fakes beyond unit tests), SOL-04 (evidence-class-at-closure, mechanized)	Ours — theirs is a self-applied free-text marker (forgeable prose); ours requires an existing non-empty artefact and SOL-04 enforces the runtime-vs-source class at the status-write seam	No new capability. Their one explicit virtue (inline synthetic-vs-real label) lands as a SOL-04 verdict-file field, not prose
PreToolUse/PostToolUse hooks (TruthGuard)	§11.4.109 PreToolUse guards WIRED AND FIRING here (see §7 local evidence) — but only Pre ; we run ZERO PostToolUse hooks	Split. Preventive layer: ours (broader, tested, fleet-propagated). Detective layer: theirs — we have no PostToolUse verification at all	YES — PostToolUse ghost-edit checksum + exit-code verification is a real, cheap, unoccupied seam (≈80 lines, re-implement in-house per §4.1)

Transcript recommendation	Our existing coverage	Which is stronger?	Genuine gap?
QA agents (Jenny / Karen / TaskCompletionValidator)	§11.4.125 review gate before build, §11.4.142 every-change review, §11.4.134 iterate-until-GO, §11.4.194 all-scenario, §11.4.209 Fable-high pin	Ours, decisively — theirs terminate in a model-emitted 0–10 vibe score; ours terminate in captured evidence + zero-finding GO	No. (And theirs is uncensored.)
Anti-sycophancy / reality-check skill	§11.4.6 no-guessing (closed forbidden vocabulary, propagation-gated), §11.4.1 FAIL-bluff	Ours — same intent, ours is enforceable text with gates; theirs is a tone toggle	No
"No evidence = not done" rule block	The §11.4 covenant itself + §11.4.123 + §11.4.108 definition-of-done	Ours (theirs is a 500-token re-statement)	No

Transcript recommendation	Our existing coverage	Which is stronger?	Genuine gap?
MCP live DB/ staging queries before "verified"	§11.4.108 RUNTIME layer, §11.4.13 sink-side evidence, §11.4.51 live-ADB-first, direct SQLite on the workable-items DB	Ours in principle — but note the honest self-assessment: these are PRE-SCRIPTIIONS; the binding versions are SOL-01/ SOL-04 (in flight). An MCP Postgres server is object-level inapplicable (no Postgres); the device IS our staging DB and live-ADB is already first-class	The gap is enforcement, not tooling — already owned by SOL-01/04, not by any package here
ACP isolated verification contexts	§11.4.20/§11.4.70 subagent isolation + §11.4.187 head-less spawn (fresh context per verifier, per-alias env)	Ours — equivalent isolation, zero new dependencies; ACP adds editor interop only	No

Transcript recommendation	Our existing coverage	Which is stronger?	Genuine gap?
Stop-gate / completion refusal (fablize)	NOTHING at the Stop seam. §11.4.87/§11.4.126 describe completion conditions as PROSE; no hook enforces them; SOL-01..10 sit at commit/build/status-write/release/dispatch/intake — none at Stop	Theirs — this seam is empty in our stack	YES — the second real gap (see §6)

. The short list: things that BIND where our anchors only PRESCRIBE

The central finding of the whole research effort (solutions/README §1: "prose does not bind; seams do"; 241/413 named CM-* gates unimplemented; Ontario null; corpus-2 doctrine-without-hooks) is the axis the operator material must be judged on. Judged on exactly that axis, the transcript contains **two** things that are real, working, executing-at-a-seam, and not already in our stack or in SOL-01..SOL-10:

1. **PostToolUse verification hooks (TruthGuard's two detective scripts).** We currently wire PreToolUse (preventive: block forbidden commands / mislabeled dispatch) and UserPromptSubmit (intake) and SessionStart — and NOTHING detective after a tool runs. The ghost-edit checksum compare and the exit-code-vs-claim check execute mechanically on every Write/Edit/ Bash regardless of what the model believes, and feed a machine verdict back into the loop. This is a per-tool-call micro-instance of §11.4.108's running-artifact-equals-claimed-artifact rule, enforced at a seam we do not occupy. Cost to own: ~80 lines of stdin-JSON bash under `constitution/scripts/hooks/`, test-first per §11.4.224, with per-session state dirs (the upstream package's `~/.truthguard` global store is multi-alias-unsafe here, §4.1).

Recommendation to the solutions agent: land as a SOL-class mechanism (suggested name: post-tool verification pair), citing spyrae/truthguard as the reference design (§11.4.8 external-source citation), NOT as a dependency.

2. A Stop-seam completion gate (fablize's `gate_stop.py` + ledger concept).

Our done-conditions (§11.4.87(A), §11.4.126 terminal conditions, §11.4.197 completion mandate) are consulted by agents, not checked by any seam — the exact §11.4.205 test ("if I documented this and nobody implemented the hook, would anything catch it?" — today: nothing would). A Stop hook that refuses session completion while the session's claimed-done work lacks class-matched evidence artifacts converts the §11.4 covenant's weakest moment (the final "done" message) into a checked seam, and composes directly with SOL-01 (custody) and SOL-04 (evidence class): the Stop gate is the LAST-CHANCE consumer of the same verdict store. fablize proves the mechanism is buildable and live at 870 stars; the recommendation is path (b) of §4.5 — own implementation, fablize as cited reference design; a sandboxed one-track trial of the plugin itself is the acceptable faster variant IF the operator authorizes third-party hook execution after a read-through (not an autonomous call, §11.4.101/ §11.4.122-class).

Everything else in the transcript is either (a) new vocabulary for an anchor we already carry in stronger form, (b) object-level inapplicable (Postgres), (c) deprecated/dead/unauditable, or (d) already installed here (mcp-server-dev).

. Would-it-work-here notes (local runtime evidence)

- This checkout's `.claude/settings.json` (read-only inspection) wires: `SessionStart` (multitrack monitor), `PreToolUse` `Agent|Task|TaskCreate` (track-branch-label + work-track-binding guards), `PreToolUse` `Bash` (forbidden-commands + branch-consistency + work-track-binding guards), `UserPromptSubmit` (action-prefix expansion + operator-request capture). The guard scripts + their test files exist in `constitution/scripts/hooks/`. Live-fire runtime evidence: a `PreToolUse` hook visibly injected context on `Bash` calls during THIS session — hooks here are not just configured, they execute (§11.4.196(F) configured-vs-in-use satisfied for the Pre layer).
- Confirmed absent locally (the two gaps of §6): no `PostToolUse` key and no `Stop` key exist in the settings hooks object.

- Multi-alias layout caveat: any "global" install path in the transcript (`npx skills add ... -g` , `~/.truthguard/` , `~/.claude/settings.json`) lands per-alias or per-home state that the `CLAUDE_CONFIG_DIR=.claude-<alias>` fleet would see divergently — per-project wiring under `$CLAUDE_PROJECT_DIR` (as our existing hooks already do) is the only layout that behaves uniformly across aliases and tracks.
- Rootless-podman (§11.4.161): none of the verified artifacts require containers; not a constraint for any verdict above.

. Was the operator-supplied material accurate, or confabulated? (the meta-finding)

Both — in a precisely instructive split, and the split is the finding:

Accurate (verified true, sometimes surprisingly): every named repo/package except one dead link exists; fablize's every specific behavioral claim matches its source; the ClaudeCodeAgents roster matches file-for-file; the `[VERIFIED-REAL]` rule genuinely traces to the "sergeeeey" repo; TruthGuard's checksum/ghost-edit and exit-code mechanisms are real code; the "30 hook events" claim matches the current docs (~30–31 — a claim I initially expected to be inflated and which verified); the JetBrains/ACP timeline and settings path are right; the install command syntax for `skills` , plugins, and fablize is letter-accurate.

Confabulated (verified false): `npx truthguard audit` (no such command); `truthguard pre / truthguard post` subcommands (no such commands — and the Step-2 hook block built on them uses a non-existent flat-string schema); `truthguard.config.json` (no such file; real artifact is `.truthguard.yml.example` and hooks land in `settings.json`); `$CLAUDE_TOOL_INPUT / $TOOL_NAME / $TOOL_ARGS` env vars (not in the docs; the transcript's force-push-block hook would silently never block — a fabricated GUARD that is itself a §11.4.201 false-negative); `.claude/last-session.log` (no such path, so the "Ready-for-QA evidence scan" step greps a nonexistent file); `git clone ...ClayCheung/claude-pty-acp.git` (404); and the recommendation of a package npm marks deprecated. Confidence-presentation failure: 2-star dead

projects and 870-star maintained ones are presented with identical authority ("battle-tested", "hundreds of hours of trial-and-error" — claims with no possible backing).

The irony is complete and worth recording: a guide whose thesis is "don't ask the agent to be honest — verify it" contains fabricated commands, a fabricated config file, a fabricated log path, and a verification hook that verifies nothing. Followed verbatim, steps 2 and the QA-gate evidence-scan would each install a silent no-op believed to be protection — the most dangerous class in our taxonomy (a blind instrument and a clean artifact return the identical quiet zero, §11.4.201(6)). The material simultaneously proves its own point: the two artifacts in it that survive scrutiny (fablize; the TruthGuard detective-hook pattern) are exactly the ones that execute at seams, and the parts that collapse are exactly the prose and the unverified specifics.

. Recommendations handed to the Phase solutions agent

Item	Verdict	Action owner
PostToolUse ghost-edit + exit-code verification pair (in-house, TruthGuard-referenced)	ADAPT — build ours	solutions agent: new SOL entry at the tool-call seam; then a tracked work item to wire (per §11.4.205 no force until wired)
Stop-seam completion gate (in-house, fablize-referenced; consumes SOL-01/04 verdict store)	ADAPT — build ours (sandbox trial of fablize itself = operator-gated alternative)	solutions agent + operator decision for any third-party trial
fablize plugin as-is	Operator-gated trial only (read hooks first; one isolated track)	conductor → operator (§11.4.101/§11.4.122-class)
mcp-server-dev / official marketplace	Already present here; no action	—
TruthGuard package, reality-check skill, ClaudeCodeAgents, @fabri-ciofs/mcp-postgres, @modelcontextprotocol/server-github, claude-pty-acp, evidence-tagging prose block	REJECT (reasons per §4)	—
ACP / official Zed adapter	Not needed for verification isolation; note for future editor-interop only	—

. Anti-bluff certification

- Every EXISTS/ABSENT/DEPRECATED claim above carries its check (registry JSON, GitHub API response, raw-file fetch, or live docs fetch) with the access date 2026-07-22; download counts are the npm downloads API window 2026-06-22 → 2026-07-21, reported verbatim.
- Both instrument paths were control-needed before any absence was reported (§1); the one rate-limited query was reported as 403, not as absence; per-query needles accompanied the two in-file absence claims (`audit` , `truthguard.config`).
- Honest UNKNOWN: markers stand on exactly three low-stakes points: `/reload-plugins` existence; letter-exact `claude mcp add --transport http` syntax; Karen's internal 0–10 rubric. Nothing else in this document is inferred without a cited check.
- Nothing was installed, cloned into `.claude/` , or executed from any third-party source; reads only. No governance file, settings file, hook, DB, or gate script was modified. This document is the session's only write.

Sources verified

- npm registry: `registry.npmjs.org/{express, truthguard, skills, claude-pty-acp, @fabriciofs/mcp-postgres, @modelcontextprotocol/server-github, @zed-industries/claude-code-acp}` + `api.npmjs.org/downloads/point/last-month/...`
- GitHub API/raw: `spyrae/truthguard` (+ full tree + `bin/truthguard.js` + `scripts/pre-file-change.sh` + `scripts/check-file-change.sh` + `hooks/hooks.json`), `spyrae/homebrew-truthguard` , `darcyegb/ClaudeCodeAgents` (tree@master), `fivetaku/fablize` (tree + README), `howardng97/claude-stop-hallucination` (tree + SKILL.md), `anthropics/claude-plugins-official` , `anthropics/claude-code` (needle), `fabriciofs/mcp-postgres` , `users/sergeeeey` + repo list + `sergeeeey/Claude-cod-top-2026` README
- Claude Code docs: code.claude.com/docs/en/hooks (hook-event list, stdin-JSON delivery, settings schema, env-var list)

- JetBrains/ACP: [Bring your own AI agent to JetBrains IDEs \(2025-12\)](#), [ACP Agent Registry Is Live \(2026-01\)](#), [JetBrains ACP help](#), [jetbrains.com/acp](#), [Agents | AI Assistant Documentation](#)
- Local runtime: this checkout's `.claude/settings.json` , `constitution/scripts/hooks/` listing, and this session's live skill list (mcp-server-dev presence) + live PreToolUse hook fire