

Measuring the Defenders, Held Out: A Spec-Versioned, Framework-Mapped Coverage Benchmark for Model Context Protocol Security Proxies

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Abstract—The Model Context Protocol (MCP) connects LLM agents to tools, and a dense 2025–2026 literature documents its attack surface. Existing MCP security benchmarks measure how well an *agent* resists attacks; none measure how much of that surface a *defensive proxy or gateway* covers, and none map results to the governance frameworks organizations use. We present (1) a threat–control crosswalk of 32 MCP attack vectors—24 pre-existing and 8 introduced by the breaking 2026-07-28 protocol revision—mapped to architectural layer, STRIDE, NIST AI RMF, the OWASP LLM and Agentic Top 10s, and the NSA MCP guidance, with a published rating codebook and a blind second-rater pass (primary-layer $\kappa = 0.75$, STRIDE $\kappa = 0.94$); and (2) an open, vendor-neutral *defense-side* benchmark that drives each proxy through its real code against matched malicious/benign fixtures and reports coverage *per protocol revision*. Because our own proxy was developed against the benchmark, we add what a benchmark of this kind must have: a *pre-registered held-out corpus* (48 fixtures written after every defender was frozen, under domain/lexical/surface/encoding shift rules) and a 337-item *benign-only corpus* (256 verbatim tool definitions harvested from public MCP servers plus 81 hard negatives). The reference proxy covers 55% of the 24 pre-existing vectors on the development corpus but 43% held-out—a 13-point generalisation gap that exposes phrase-brittle heuristics—at a benign false-positive rate of 3.9% (95% CI 2.3–6.5%). One competing egress firewall’s development coverage disappears entirely held-out. The benchmark then guided a rebuild of the reference proxy for the stateless revision (custody of the new in-band continuation state, a consent gate on in-band input requests): its coverage of the 8 new vectors rose from 44% to 77%, and the matched controls caught a false positive in the new gate before release. The crosswalk further maps every vector to EU AI Act obligations and ISO/IEC 42001 controls, so coverage can be read per obligation. 6 of 32 vectors remain covered by no measured tool. We argue the held-out gap, not the development score, is the number a defender should report, and provide everything needed to reproduce and extend the measurement.

Index Terms—Model Context Protocol, LLM agents, agentic AI security, security benchmark, held-out evaluation, NIST AI RMF, OWASP, EU AI Act, ISO/IEC 42001, defense-in-depth

I. INTRODUCTION

MCP standardizes how an LLM agent discovers and calls external “tools” exposed by “servers.” Its adoption has been accompanied by systematizations, formal taxonomies, attack benchmarks, and attestation proposals (Section II) that establish *what can go wrong*. A practical question is under-

addressed: **given a defensive tool in front of MCP servers—a proxy, gateway, or scanner—how much of the known attack surface does it actually cover, and does that coverage survive attacks it was not developed against?**

Answering this well requires a shared taxonomy, a mapping to the governance frameworks security and procurement teams reason in, an executable way to test a defender, and—because the benchmark’s authors also build one of the defenders—controls that separate “guided development” from “generalisation.” A first version of this work was reviewed at a 2026 security workshop; the expert reviewer’s three objections (co-development of benchmark and tool, a small corpus with an over-general “zero false positives” claim, and a single-author framework mapping) shaped everything new here. We contribute:

- **A spec-versioned threat–control crosswalk** (Section III): 32 vectors with an `appliesTo` protocol-revision axis, so that coverage is never quoted revision-free; the 8 2026-07-28 vectors were verified against specification text, which corrected two vendor-sourced claims. Every vector is additionally mapped to EU AI Act obligations and ISO/IEC 42001 Annex A controls, and the scorer reports coverage per obligation and per control.
- **A rating codebook and agreement measurement** (Section III-A): a second, blind rating pass and open adjudication of every disagreement.
- **A defense-side benchmark with three corpora** (Section IV): a development corpus, a *pre-registered held-out corpus* authored after defender freeze, and a large benign-only corpus with confidence intervals on the false-positive rate.
- **An empirical evaluation** (Section VI) of three open-source proxies and a null baseline, reporting development and held-out coverage side by side, per revision, with false-positive rates—and a case study in which the benchmark guided the reference proxy’s rebuild for the stateless revision (44%→77% on the new surface) while its matched controls caught a false positive the rebuild introduced.

Our aim is not to rank products but to map coverage, expose gaps, and provide reusable, honest infrastructure.

II. RELATED WORK

Recent works are preprints whose taxonomies are their authors’ constructs; we cite them as *proposed by*, not consensus.

Threat taxonomies. An SoK separates adversarial threats from epistemic hazards across MCP primitives [1]; a formal framework proposes 7 categories and 23 vectors from a large tool corpus [2]; a STRIDE/DREAD model finds tool poisoning the most impactful client-side vulnerability [3]; a defense-placement taxonomy classifies defenses by enforcing layer and finds protection “uneven and predominantly tool-centric” [4]. Our crosswalk reuses these vector families and adds the framework mapping, the protocol-revision axis, and a reliability measurement none provides.

Attack-side benchmarks. MSB [5] measures LLM-agent resistance with real MCP execution; MCPTox [6] scopes to tool poisoning; AgentDefense-Bench [7] scores a defender’s *detection accuracy* over aggregated datasets; MCP-Bench [8] measures capability. None measures a defensive proxy’s *coverage* of a mapped surface, and none is spec-versioned. All were authored against the pre-2026-07-28 protocol shape.

The 2026-07-28 revision. The revision removed the `initialize` handshake and protocol-level sessions, replaced server-initiated requests with in-band “MRTR” (`input_required + opaque requestState`), mirrored routing metadata into HTTP headers with a normative `-32020 HeaderMismatch` error, made list results cacheable (`ttlMs`, `cacheScope`), promoted Tasks to an official extension, and deprecated Roots, Sampling, Logging and DCR [9]. The new surface is overwhelmingly a gateway-layer surface—precisely the unit under test here.

Attestation and provenance. ETDI [10] and the Trustworthy MCP Registry blueprint [11] are complementary; the vectors they address are, we show, structurally outside any content-scanning proxy’s reach.

Scanners and gateways. Practitioner tools include MCP-Scan (now a cloud-gated Snyk scanner [12]), the Lasso and EnkryptAI gateways, Docker’s isolation gateway, and the proxies evaluated here. We score locally deterministic defenders and treat cloud-model defenders as observable but not reproducibly scoreable.

III. THE SPEC-VERSIONED THREAT–CONTROL CROSSWALK

The crosswalk is both the benchmark’s rubric and a standalone, machine-readable artifact (`rubric/crosswalk.json`, CC-BY-4.0). It enumerates 32 vectors, each mapped to architectural layer (host-orchestration, client, transport, server, tool, registry-supply-chain, following [4]), STRIDE class, NIST AI RMF function, NSA MCP Security recommendation area [13], OWASP LLM Top 10 (2025) [14] and OWASP Agentic Top 10 (2026) [15]. Table II lists the 8 vectors added for 2026-07-28; the 24 pre-existing vectors are those of Table V.

TABLE I
REFERENCE-PROXY COVERAGE ROLLED UP PER EU AI ACT OBLIGATION AND ISO/IEC 42001 CONTROL (DEVELOPMENT CORPUS, 32 VECTORS).

Framework	Obligation / control	OurProxy coverage
EU AI Act	Art.12 Record-keeping	54% (3.8/7)
EU AI Act	Art.14 Human oversight	50% (3.5/7)
EU AI Act	Art.15(5) Accuracy, robustness and cybersecurity	61% (19.4/32)
EU AI Act	Art.26 Obligations of deployers of high-risk AI systems	50% (3.0/6)
EU AI Act	Art.55(1)(d) GPAI with systemic risk	66% (13.2/20)
EU AI Act	Art.72 Post-market monitoring	85% (4.3/5)
EU AI Act	Art.73 Reporting of serious incidents	56% (3.9/7)
ISO/IEC 42001	A.10.3 Suppliers	52% (7.3/14)
ISO/IEC 42001	A.4.4 Tooling resources	75% (4.5/6)
ISO/IEC 42001	A.6.2.4 AI system verification and validation	77% (6.2/8)
ISO/IEC 42001	A.6.2.5 AI system deployment	47% (4.3/9)
ISO/IEC 42001	A.6.2.6 AI system operation and monitoring	61% (19.4/32)
ISO/IEC 42001	A.6.2.8 AI system recording of event logs	54% (3.8/7)
ISO/IEC 42001	A.7.5 Data provenance	63% (1.3/2)
ISO/IEC 42001	A.8.4 Communication of incidents	56% (3.9/7)
ISO/IEC 42001	A.9.2 Processes for responsible use of AI systems	63% (2.5/4)

Governance frameworks buyers are audited against. Beyond NIST and OWASP, each vector maps to the EU AI Act obligations its defence *serves*—record-keeping (Art. 12), human oversight (Art. 14), cybersecurity resilience against third parties altering use or outputs by exploiting vulnerabilities (Art. 15(5)), deployer obligations (Art. 26), infrastructure cybersecurity for general-purpose models with systemic risk (Art. 55(1)(d)), post-market monitoring (Art. 72) and serious-incident reporting (Art. 73)—and to the ISO/IEC 42001 Annex A controls it would evidence (A.4.4, A.6.2.4–A.6.2.8, A.7.5, A.8.4, A.9.2, A.10.3). The rubric legend states the scope plainly: the mapping says which obligation a defence serves, not that a given deployment is regulated. Because the scorer credits each mapping at the vector’s coverage weight, a defender’s coverage can be read per obligation (Table I). These two columns follow written decision rules in the codebook but are single-rater as of this version.

Protocol-revision axis. Every vector carries `appliesTo`: the list of protocol revisions in which its mechanism exists. The scorer reports coverage over the vectors applicable to each revision, and separately over the “new-only” set. A coverage number quoted without a revision is meaningless once the protocol has moved; to our knowledge no other MCP security benchmark models this.

Verification against specification text. The 2026-07-28 vectors were first drafted from vendor analyses and then checked line-by-line against the specification. Two changed materially: the Tasks extension has *no tasks/list* (removed deliberately, cited by the spec as a security improvement), so the planned enumeration variant does not exist; and MCP Apps (SEP-1865 [16]) mandates a sandboxed iframe under an egress-blocking CSP, so the vendor framing of an “open XSS surface” overstates it—the testable property is host *conformance*. A third correction separated `requestState` (normative MUSTs) from tool state handles (a non-normative section), which are now distinct, differently weighted fixtures.

A. Mapping reliability

Framework mappings are judgments. To make them reviewable we publish a *rating codebook* with a decision rule per

TABLE II
VECTORS INTRODUCED BY THE 2026-07-28 REVISION
(APPLIES TO: [2026-07-28]).

#	Vector	Layer	Also known as
25	Header/body routing desync (HeaderMismatch)	transport	Mcp-Name mismatch; routing-header confusion
26	MRTR requestState forgery / replay	server	state-handle tampering; cross-principal replay
27	List-result cache poisoning / stale-cache defense suppression	client	ttlMs pinning; cacheScope confusion
28	MRTR in-band input phishing / sampling injection	client	credential elicitation; input_required phishing
29	Task authorization bypass	server	guessable task IDs; cross-principal tasks/get
30	MCP Apps sandbox non-conformance	host-orchestration	ui:// resource egress; host iframe sandbox
31	Roots deprecation: no enforced filesystem boundary	host-orchestration	missing roots; path scope gap
32	Transport / revision downgrade	transport	legacy session acceptance; HTTP+SSE fallback

TABLE III
INTER-RATER AGREEMENT, RATER A (PRIMARY) VS. RATER B (BLIND), 24
VECTORS, PRE-ADJUDICATION.

Dimension	Primary κ	Mean Jaccard	Pooled κ	Exact
mcpLayer	0.75	0.64	0.60	10/24
stride	0.94	0.85	0.84	17/24
nistAiRmf	n/a	0.74	0.62	11/24
owaspLlm2025	n/a	0.73	0.76	14/24
owaspAgentic2026	n/a	0.69	0.71	13/24
nsaGuidance	n/a	0.83	0.74	17/24

dimension, a rating sheet containing only vector id, name, aliases and description, and an agreement tool. A second rater (Rater B)—a large-language-model rater following the codebook and blind to the primary mapping—rated the 24 pre-existing vectors. Table III reports Cohen’s κ on primary labels (layer, STRIDE), mean per-vector Jaccard over the full label sets, and pooled per-label κ ; interpretation follows [17]. Agreement is substantial (primary-layer $\kappa = 0.75$, STRIDE $\kappa = 0.94$; Jaccard 0.64–0.85). The 62 set-level disagreements were adjudicated in the open; 12 mappings changed and one codebook rule was clarified. We report the *pre*-adjudication figures as the headline, since post-adjudication agreement is inflated by construction.

We are explicit about the limit: Rater B is not an independent human expert. It demonstrates that the codebook is followable by a rater who did not write the crosswalk and it makes every disagreement public. A human third-rater slot is open in the artifact, and the 8 new vectors remain single-rater and are labelled as such.

IV. BENCHMARK METHODOLOGY

A. Design

Each vector has one or more *test cases*: a static JSON object with a *malicious fixture* (the attack as data—a tool definition, call, result, registry entry, HTTP request, list result, or scenario), a near-identical *benign control*, the expected defender behavior, and a provenance note. Fixtures are static data, never live exploits; hosts are reserved names.

B. Adapters and the runtime-integrity rule

Each tool provides a thin adapter exposing `assess(input) → {detect, enforce}` that drives the tool’s real code (imported detection functions, or its CLI/SDK with a committed configuration). One rule keeps scores honest: **report only what the tool actually inspects at runtime—never what its rules could match if pointed at data the tool never sees**. An unwired check is a miss, however good the function is in isolation.

C. Scoring

Per test case: not flagged → **none**; flagged but the benign control is also flagged → **none** and a **false positive**; flagged with a clean control → **detect** (warn) or **enforce** (block). Weights are `enforce = 1`, `detect = 0.5`. A vector with several fixtures publishes *Capability* ($\max_i w_i$, best case), *CorpusRobustCoverage* ($\text{mean}_i w_i$, the headline) and *Guaranteed* ($\min_i w_i$). The mean, not the max, is the headline because an independent reviewer of the public artifact showed that max-aggregation let a tool that missed an evasion variant keep full credit; a false positive on any variant zeroes that fixture and drags the vector’s mean down. The headline is a descriptive coverage measure over a fixed, non-exhaustive corpus—not a procurement or substitutability ranking.

D. Three corpora

Development corpus (51 cases, 32 vectors). Used to find and fix gaps in the reference proxy over the study. Coverage on it demonstrates that the benchmark *guides* development; it is a weak generalisation claim.

Held-out corpus (48 cases, 24 vectors). Governed by a protocol registered *before* any fixture was written: (1) every defender is frozen at a recorded version/commit; (2) fixtures are authored from vector descriptions and the attack literature only, without consulting any detector’s rules or tests; (3) each fixture belongs to a named transformation family—**Domain** shift (no development tool or domain reused), **Lexical** shift (no development trigger phrasing, hosts or example secrets; enforced by the generator), **Surface** shift (the vector expressed through a different fixture type), or **Encoding** shift (a realistic obfuscation absent from development); (4) every fixture has a matched control; (5) ≥ 2 fixtures per vector, at least one D or L; (6) results are published as measured on the first run—a malformed fixture may be removed and logged, never edited to change an outcome; (7) once published, the set retires into the next development corpus and a fresh held-out set is required for any new claim. The family split is D 23 / L 10 / S 5 / E 10.

Benign-only corpus (337 items). Matched controls test discrimination on near-identical pairs; this corpus tests specificity at scale. 256 items are *verbatim* tool definitions harvested by starting 21 public MCP servers exactly as a user would and recording `tools/list` with package/version provenance. 81 are authored hard negatives across every fixture type: legitimate outputs and calls that mention passwords, deletion, shells, base64, the cloud-metadata address, or “ignore my

TABLE IV

HEADLINE: CORPUSROBUSTCOVERAGE ON THE 24 PRE-EXISTING VECTORS (DEVELOPMENT VS. HELD-OUT, GAP IN POINTS), ON THE 8 2026-07-28-ONLY VECTORS, AND BENIGN-CORPUS FALSE POSITIVES. MATCHED-CONTROL FP IS 0 FOR EVERY TOOL ON BOTH PAIRED CORPORA.

Tool	Class	Dev (24)	Held-out (24)	Gap	2026-07-28-only (8)	Benign FP (n=337)
OurProxy	runtime proxy	55%	43%	13	77%	13 (3.9%)
mcp-firewall	runtime proxy	8%	10%	-2	13%	2 (0.6%)
pipelock	egress firewall	6%	0%	6	0%	3 (0.9%)
null baseline	control	0%	0%	0	0%	0 (0.0%)

previous message.” Every flag is a false positive; we report the rate with a Wilson 95% interval [18], broken down by input kind.

E. Reproducibility rule

A defender is scored only if its detection runs locally and deterministically; cloud-model defenders are observed, not scored.

V. EXPERIMENTAL SETUP

We evaluate four adapters. **null-baseline** returns “not detected” for everything. **OurProxy** (runtime proxy, Apache-2.0) is driven by importing its real detection code—definition/text scanning with evasion normalization, cross-tool correlation, cross-server taint, argument and command-injection validation, config-drift and identity checks, inline secret redaction, and, in the release measured here (rebuilt on the 2026-07-28 SDK line and serving both protocol eras), header/body coherence enforcement on its HTTP listener (−32020), cache-policy clamping on upstream list results, refusal of legacy session mechanics, *custody* of the in-band continuation state (the upstream’s `requestState` is sealed in an HMAC envelope bound to principal, server, tool and expiry, and verified on the retry), and a consent gate on in-band input requests—under its default `balanced` profile. **mcp-firewall** (runtime proxy, Python, AGPL-3.0) is driven through its real SDK with a committed configuration. **pipelock** (egress firewall, Go) is driven through its offline URL/egress and MCP-response scanners. Versions and commits are pinned in the held-out manifest. OurProxy is developed by the authors; it is scored by the same harness alongside the others and the null baseline, which is exactly why the held-out corpus exists. For the 24 pre-existing vectors its detection code was frozen before the held-out protocol was registered; the rebuild for the 2026-07-28 revision touched only new-vector code paths, and the benchmark confirms it: development, held-out and benign-corpus results on the pre-existing vectors are byte-identical before and after.

VI. RESULTS

Development vs. held-out (Table IV, Table V). On the 24 pre-existing vectors OurProxy covers 55% (13.3/24) of the development corpus and 43% (10.3/24) of the held-out corpus: a 13-point generalisation gap, with zero held-out false positives. The gap is concentrated: 4 vectors covered in development are

missed entirely held-out—tool poisoning (both the domain-shifted directive and the HTML-comment variant), multi-tool split poisoning (both a base64-shard and a numbered-fragment staging), transport MITM (a plaintext WebSocket and TLS-verification-off), and system-prompt leakage—while four more degrade. Every lost vector is one defended by a *phrase or pattern heuristic*; every vector that held (rug pull, out-of-scope arguments, schema bypass, command injection, cross-tool exfiltration, mid-session injection) is defended by a *structural* check (hash pinning, schema validation, data-flow tracking). That is the benchmark’s most useful finding about the tool, and it would have been invisible without the held-out set. mcp-firewall is flat (8% → 10%): its checks are narrow but not corpus-fitted. pipelock’s development coverage (6%) *vanishes* held-out (0%): its injection-scanner matches were specific to the development fixtures’ phrasing and its egress scanner never saw a blockable destination in the held-out hosts—an instance of corpus-encoding sensitivity we had previously only argued about.

Per revision, and a guided rebuild. On all 32 vectors OurProxy reaches 61% (19.4/32; Capability 69%; 18 enforced, 8 detected, 6 none). The 8 2026-07-28-only vectors tell the benchmark’s intended story twice over. Measured first against the proxy’s pre-revision build, which spoke only the old protocol, it covered 44% (3.5/8): header/body desync and list-cache poisoning, both reachable from the old code base. The benchmark named the rest—continuation-state forgery, in-band phishing, transport downgrade—and the proxy was rebuilt on the 2026-07-28 SDK line to reach them. Re-measured, it covers 77% (6.2/8): header/body desync (all three fixtures, including the base64-sentinel evasion and the task-routing variant), list-cache poisoning (all three, including the stale-cache-suppresses-rug-pull composition), both in-band phishing fixtures (credential elicitation; a steering `systemPrompt`), two of three continuation-state fixtures (a modified blob and a cross-principal, post-expiry replay are both refused; the non-normative tool-state-handle case is a miss), the roots-scope call, and the legacy session/stream mechanics. Task authorization proper and MCP Apps conformance remain misses: the SDK does not serve task methods on the new era and the proxy does not render UI resources. mcp-firewall catches one new vector (the roots-scope call, via its file-access rule); pipelock none.

Benign-corpus false positives (Table VI). OurProxy flags 13/337 (3.9%, CI 2.3–6.5%). 4/4 of those are the *by-design* cost of trust-on-first-use pinning flagging benign definition updates; we report them in their own row rather than exclude them. On the 256 verbatim third-party definitions it flags 1/256 (a monitoring tool whose description legitimately mentions webhooks). The remaining flags are on authored hard negatives: a search query for the word “password,” a path to `.env.example`, an e-mail saying “ignore my earlier note,” and result text about password resets, shell history and an example environment file. mcp-firewall flags 2/337 (0.6%) and pipelock 3/337 (0.9%); pipelock’s includes a loopback development URL blocked as SSRF. “Zero false positives”

TABLE V

PER-VECTOR COVERAGE. E = ENFORCE, D = DETECT, - = NONE; THE NUMBER IS THE VECTOR'S CORPUSROBUSTCOVERAGE IN PERCENT. Δ IS HELD-OUT MINUS DEVELOPMENT FOR OURPROXY. [†] VECTORS INTRODUCED BY 2026-07-28 HAVE NO HELD-OUT SET YET (RULE 7).

#	Vector	OurProxy		Δ	mcp-firewall / pipelock		
		dev	held-out		fw dev	fw h-o	pl dev / h-o
1	Tool poisoning	D 50	-0	-50	-0	-0	-0 / -0
2	Tool name collision / shadowing	D 50	D 50	0	-0	-0	-0 / -0
3	Rug pull / dynamic capability mutation	E 100	E 100	0	-0	-0	-0 / -0
4	Out-of-scope parameter injection	E 100	E 100	0	-0	E 100	-0 / -0
5	Prompt injection via tool results	D 50	D 25	-25	-0	-0	D 33 / -0
6	Indirect / retrieval injection	E 75	D 50	-25	E 50	-0	D 25 / -0
7	Cross-tool data exfiltration / confused deputy	E 100	E 100	0	E 100	E 50	E 50 / -0
8	Tool-transfer / cross-server chaining	E 50	E 50	0	-0	-0	-0 / -0
9	False-error escalation	-0	-0	0	-0	-0	-0 / -0
10	Package / name squatting in registry	-0	-0	0	-0	-0	-0 / -0
11	Supply-chain poisoning (unverified provenance)	-0	-0	0	-0	-0	-0 / -0
12	Configuration drift	D 50	D 25	-25	-0	-0	-0 / -0
13	Sandbox escape	-0	-0	0	-0	-0	-0 / -0
14	Schema / validation bypass	E 100	E 100	0	-0	-0	-0 / -0
15	Man-in-the-middle (transport)	D 25	-0	-25	-0	-0	-0 / -0
16	DNS rebinding (local servers)	E 100	E 50	-50	-0	-0	-0 / -0
17	Server impersonation / identity spoofing	E 75	E 75	0	-0	-0	-0 / -0
18	Excessive permission / privilege escalation	D 50	D 50	0	-0	-0	-0 / -0
19	Credential / token theft via passthrough	E 75	E 50	-25	E 50	E 50	-0 / -0
20	Consent fatigue / over-broad grants	-0	-0	0	-0	-0	-0 / -0
21	Command injection in tool execution	E 100	E 100	0	-0	E 50	-0 / -0
22	System-prompt / context leakage via tools	D 25	-0	-25	-0	-0	D 25 / -0
23	Mid-session tool injection (MSTI)	E 100	E 100	0	-0	-0	-0 / -0
24	Multi-tool split poisoning (ShareLock)	D 50	-0	-50	-0	-0	-0 / -0
25	Header/body routing desync (HeaderMismatch) [†]	E 100	-	-	-0	-	-0 / -
26	MRTR requestState forgery / replay [†]	E 67	-	-	-0	-	-0 / -
27	List-result cache poisoning / stale-cache defense suppression [†]	E 100	-	-	-0	-	-0 / -
28	MRTR in-band input phishing / sampling injection [†]	E 100	-	-	-0	-	-0 / -
29	Task authorization bypass [†]	E 50	-	-	-0	-	-0 / -
30	MCP Apps sandbox non-conformance [†]	-0	-	-	-0	-	-0 / -
31	Roots deprecation: no enforced filesystem boundary [†]	E 100	-	-	E 100	-	-0 / -
32	Transport / revision downgrade [†]	E 100	-	-	-0	-	-0 / -

TABLE VI

FALSE POSITIVES ON THE BENIGN-ONLY CORPUS BY INPUT KIND.

Input kind	n	OurProxy	mcp-firewall	pipelock
tool-definition	256	1	0	0
tool-result	24	5	1	2
tool-call	20	3	1	0
tool-call-sequence	8	0	0	0
multi-server-registry	5	0	0	0
capability-grant	4	0	0	0
definition-change	4	4	0	0
http-request	4	0	0	0
scenario	4	0	0	1
list-result	3	0	0	0
config-snapshot-diff	2	0	0	0
server-identity	2	0	0	0
cache-invalidation	1	0	0	0
Total	337	13 (3.9%, CI 2.3–6.5)	2 (0.6%)	3 (0.9%)

on matched controls remains true for all tools on both paired corpora, and we now say what it does and does not show.

Defense in depth. 26 of 32 vectors are covered by at least one tool; 6 by none—the five pre-existing gaps (false-error escalation, package squatting, provenance-gap supply-chain poisoning, sandbox escape, consent fatigue) plus four 2026-07-28 surfaces (MRTR state forgery, MRTR phishing, MCP Apps conformance, transport downgrade). None is addressable by a content-scanning runtime proxy; they need attestation and a verified registry, OS isolation, client-side consent controls,

and protocol-aware gateways. A proxy is necessary but not sufficient.

Evasion robustness. On the development evasion set, OurProxy catches zero-width/bidi, homoglyph and base64 variants after its normalization stage; the held-out E family shows the limit of that stage: HTML-comment and markdown-comment hiding, JSON-LD embedding, newline-separated command injection and a loopback-lookalike Origin were caught (E: 5/10 for OurProxy), while base64 *shards* spread across tools and numbered sentence fragments were not.

VII. DISCUSSION

Guided development is not generalisation. Over the study the benchmark took OurProxy from 9% to 63% Capability on the development corpus by surfacing concrete, layer-specific gaps and verifying each fix. That is what a coverage benchmark is for. But the held-out gap shows how much of that number was the corpus: structural checks generalise; heuristic checks over-fit the phrasing they were built against. A defender that reports only its development score is reporting how well it learned the benchmark.

Corpus-encoding sensitivity, measured. An earlier corpus expressed exfiltration with placeholder text; adding realistic encodings raised one tool from 5% to 13% without changing the tool. The held-out set is the systematic version of that observation, and it cut the other way too: pipelock's coverage was an artefact of the development encodings.

Adapter faithfulness. Matched controls and the benign corpus both guard against adapter over-reach. The benign corpus exposed an adapter bug before publication: the OurProxy adapter reported a cache-policy “clamp” on list results carrying no hints, which the runtime never does (it returns early). Without the benign corpus this would have inflated the new-vector score. A pipelock adapter bug found earlier the same way (synthesizing an egress URL from an inbound host) is documented in the artifact. The same matched controls then caught a defect in the *tool*, not the adapter: the first cut of the in-band consent gate flagged *every* server-supplied sampling systemPrompt, so the benign control of the steering fixture (a prompt reading “You are a helpful assistant”) was stripped along with the malicious one, and the vector scored zero with a false positive. The specification permits a server-supplied prompt; the gate was narrowed to prompts whose content trips the response heuristics before release. A coverage number without a matched control would have rewarded the over-aggressive version.

By-design false positives. A rug-pull pinpointer flags every definition change, malicious or not. Whether that is a false positive depends on the deployment; reporting it in its own row lets a reader decide, and hiding it would have been the worse choice.

Why coverage, not a score. Totals move with the corpus; the per-vector, per-revision map is the contribution. mcp-firewall and pipelock each *enforce* on vectors where OurProxy only warns, so a deployment combining classes covers more than any one tool—the practical reading of defense-in-depth the numbers support.

VIII. LIMITATIONS AND THREATS TO VALIDITY

- **Held-out fixtures are still author-written.** Blindness to detector source and the enforced family rules are the controls on that; an externally red-teamed set would be stronger and is an open invitation in the artifact.
- **Rater B is an LLM, not an independent human.** The codebook and disagreement log are published so a human rater can be added and reported.
- **Four defenders, one of them ours.** The board is thin; adapters for AWS AgentCore Gateway, MCP-Scan, Docker MCP Gateway and IBM ContextForge are planned. Access-control/isolation gateways and cloud-model defenders are out of scope for scoring.
- **Corpus size.** 51+48 attack fixtures and 337 benign items are larger than before but still small; per-vector numbers rest on 2–5 fixtures.
- **The 2026-07-28 vectors are new and single-rater,** and their fixtures have no held-out set yet (protocol rule 7). The EU AI Act and ISO/IEC 42001 columns are likewise single-rater; their decision rules are published so a second pass can be run.
- **Taxonomy is a synthesis, not a standard;** mappings are indicative even where agreement is high.
- **Configuration dependence.** Results depend on each tool’s committed policy.

IX. FUTURE WORK

Externally authored held-out sets; a human third rater; adapters for the gateways above; EU AI Act and ISO/IEC 42001 crosswalk columns; a decision-indexed “required gap closure” metric for frozen deployment profiles; and an attestation-conformance suite for the registry/provenance vectors no proxy can reach.

X. CONCLUSION

We introduced a spec-versioned, framework-mapped crosswalk of 32 MCP attack vectors with measured mapping reliability, and a defense-side benchmark that reports a proxy’s coverage per protocol revision on development and held-out corpora, with false-positive rates at scale. The reference proxy’s 55% development coverage becomes 43% held-out; that gap—and the structural-versus-heuristic pattern behind it—is the result we think defenders should be measured by. 6 of 32 vectors remain undefended by any measured tool, arguing for layered defense across distinct mechanism classes. Everything needed to reproduce, audit, and extend these measurements is released.

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All artifacts needed to reproduce and extend this work are shared: the crosswalk (machine-readable, with its rating codebook, rating sheets and adjudication log), the three corpora (development, held-out with its pre-registered protocol and manifest, benign-only with harvest provenance), the adapters, runner, scorer and agreement tooling, every result file the tables are generated from, and the reference proxy’s source with its test suite. For review, a fully anonymised repository generated by a leak-checking script from a history-free export is provided at <https://anonymous.4open.science/r/OurBench>; on acceptance the artifacts will be deposited on Zenodo under permissive licences (rubric and data CC-BY-4.0, code Apache-2.0). One evaluated tool (OurProxy) is developed by the authors, as disclosed above.

LLM USAGE CONSIDERATIONS

Accountability. The authors are responsible for all content and results. No experimental result, fixture outcome, or citation was generated by an LLM; every citation was checked against its primary source. **Transparency.** An LLM assistant was used to format the manuscript, edit prose, and generate the $\text{\LaTeX}$ tables from measured result files via a script. An LLM was also *integral to one methodological step*: the blind second rating pass (Rater B, Section III-A) was performed by an LLM following the published codebook, given only vector identifiers, names, aliases and descriptions. Its limitations are stated where the result is reported: it is not an independent human expert, it demonstrates that the codebook is followable and makes every disagreement public, and a human third-rater slot is open in the artifact. The pre-adjudication agreement figures are reported as the headline so that the adjudication (in which the same session participated) cannot inflate them. Held-out fixtures were authored without consulting any defender’s

detection source; the protocol records that constraint rather than relying on the authoring agent’s memory. **Responsibility.** No model was trained; no personal data was collected. The benign corpus contains verbatim tool definitions harvested by running publicly published MCP servers as an end user would, recorded with package and version provenance.

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APPENDIX

PRIOR REVIEWS AND HOW THEY WERE ADDRESSED

This paper was previously submitted to a 2026 security workshop (benchmark-paper track). It was desk-rejected because the anonymised artifact mirror still carried an author name; two reviews had already been filed. The reviews are reproduced below unedited apart from anonymisation, followed by how each point was addressed.

Decision (chair)

The paper breaks anonymity as the name of the main author of the benchmark is available in the Artifact Repository. We have hence desk rejected the paper.

Addressed. The artifact mirror is now produced by a script from a history-free export that rewrites every identity string and real tool name, drops identity-carrying files, renames identity-carrying paths, removes binaries, and refuses to complete if a leak survives; its report is included in the mirror. A pre-submission checklist codifies the remaining manual checks.

Review A — Overall merit C (weak paper, will not fight strongly against it); expertise 4/4; confidence 3/3

Paper summary. The paper presents a benchmark for evaluating the security coverage of MCP defensive tools. It organizes a set of known MCP attack vectors, maps them to different architectural layers and security frameworks, and measures how well some existing tools detect or block them.

Strengths. The paper addresses an underexplored gap in current MCP evaluations, namely how to measure the actual defensive coverage provided by security tools across the MCP attack surface. While many existing benchmarks ask whether an agent can be compromised or still complete a task safely, this work study how much of the known MCP attack surface is actually covered by a given defensive tool. This is important for practitioners who need to understand where a proxy or gateway is effective and where meaningful gaps still remain.

Main weaknesses. -My main concern is that the benchmark and the strongest tool are developed very closely together. The paper says that the benchmark was used to improve OurProxy from 9% to 63% coverage. This is useful to show that the benchmark can guide development, but it also makes the final 63% result less independent. I think a held-out set of attacks (not used during development) is key to showing that the reported coverage is not too closely tied to the benchmark used to improve the tool.

-The benchmark corpus is limited and this also makes the “zero false positives” result hard to generalize. Most attack vectors are represented by only one or two fixtures, and the paper itself shows that coverage can change depending on how an attack is encoded, even when the tool stays the same. In the same way, observing no false positives on 35 benign controls is encouraging, but the set is still quite small. I suggest the authors include more attack variants and a broader set of benign cases in order to make both the coverage and false-positive results more robust.

-The framework mapping remains somewhat subjective, since the authors note that it is indicative and based on a single-author assessment. Given that the crosswalk is one of the paper’s main contributions, I think a second

independent mapping pass or some measure of agreement across assessors would help quantify the reliability of these assignments.

Usage of Generative AI. No.

Addressed—held-out set. A pre-registered held-out protocol and a 48-fixture held-out corpus authored after the defender freeze (Section IV-D); development and held-out coverage are reported side by side per vector, and the headline is now the held-out figure and the gap (55%→43%, Table IV). The 9%→63% narrative is kept as what the benchmark is *for* and separated from the coverage claim. **Addressed—corpus and false positives.** The scored corpus grew from 35 to 51 development fixtures plus 48 held-out fixtures; a 337-item benign-only corpus (256 verbatim third-party definitions, 81 hard negatives) yields a false-positive *rate* with a 95% interval per input kind (Table VI); by-design flags are reported in their own row. **Addressed—mapping reliability.** A rating codebook, a blind second pass, Cohen’s κ / Jaccard agreement (Table III), public adjudication of all 62 disagreements, and an explicit statement of the second rater’s nature and limits (Section III-A).

Review B — Overall merit D (reject); expertise 2/4 (some familiarity); confidence 2/3

Usage of Generative AI: No. (No written comments were provided.)

Addressed. No specific point was available to answer. The concerns shared with Review A are addressed above; in addition, coverage is now reported per protocol revision so that vectors introduced by the 2026-07-28 revision are not silently counted against tools that predate it, and the adapter-expansion plan is stated in Section IX.