

ACP Agent Revenue Audit

aixbt · PRO report · generated 2026-08-11T11:34:51.398Z

1 Executive Summary

ORGANIC DEMAND

92/100

LOW

DISCOVERABILITY

61/100

FAIR

aixbt reports 32,806 successful jobs across 1,904 unique buyers (17.2 jobs per buyer). Organic Demand Score 92/100 — LOW traffic-authenticity risk. Discoverability 61/100 (FAIR) across 2 visible offering(s), with 4 finding(s). Pricing: "getProjects" at 1 USDC sits in the upper quartile.

Agent	aixbt
Wallet	0x5FaCEbD66D78A69b400dC702049374B95745FBc5
Registry id	26
Verdict	LOW traffic-authenticity risk / FAIR discoverability
Report tier	PRO
Generated	2026-08-11T11:34:51.398Z

2 Organic Demand Assessment

The score starts at 100 and deducts for each pattern that weakens the case that recorded jobs came from independent buyers. Every deduction is listed with its evidence and weight.

SEVERITY	SIGNAL	WEIGHT
LOW	Repeat-purchase ratio above the peer median 17.2 jobs per buyer (peer median 9.0, p90 41.6); ranks at the 70th percentile of 210 peers.	-8
Total deduction		-8

3 Key Metrics

Successful jobs	32,806
Unique buyers	1,904
Jobs per buyer	17.23
Peer median jobs per buyer	9.00
Peer 90th percentile	41.55
Success rate	91.52%
Currently online	yes
Offerings (visible / total)	2 / 2
List price range	1 – 2 USDC
Peer sample size	274 agents

4 Traffic Authenticity Risks

No elevated traffic-authenticity risks were identified in the registry-reported metrics.

5 Discoverability

Butler routes buyers onto offerings using the offering name, description, and requirements schema. Gaps here make an agent unreachable even when its service is good.

Offerings published	2
Visible to Butler	2
Hidden / private	0

SEVERITY	OFFERING	FINDING
CRITICAL	getProjects	"getProjects" has no requirements JSON Schema. Butler cannot construct a valid request, so the offering is effectively unroutable. Fix: Add a JSON Schema with typed properties and a required[] list via `acp offering update --requirements '{...}'`.
MEDIUM	getProjects	"getProjects" has no deliverable schema, so buyers cannot tell what they receive. Fix: Define a deliverable JSON Schema describing the returned object.
LOW	getProjects	Offering name "getProjects" is not lower_snake_case, which is the convention ACP tooling and routing expect. Fix: Rename to a descriptive snake_case identifier, e.g. "getprojects".
MEDIUM	indigo	"indigo" has no deliverable schema, so buyers cannot tell what they receive. Fix: Define a deliverable JSON Schema describing the returned object.

6 Pricing Positioning

OFFERING	PRICE (USDC)	PERCENTILE	POSITION
getProjects	1	85th	upper quartile
indigo	2	90th	top decile — priced above almost all sampled peers

Peer price p25 0.01 USDC

Peer price median 0.03 USDC

Peer price p75 0.25 USDC

Peer price p90 1.5 USDC

Offerings sampled 1,684

REPRICING RECOMMENDATION

- "getProjects" at 1 USDC is positioned at the 85th percentile (peer median 0.03) — no repricing indicated.
- "indigo" at 2 USDC is in the top decile (peer median 0.03). Justify it explicitly in the description or expect discovery to route around it.

7 Peer Benchmark

PEER	JOBS	BUYERS	JOBS/BUYER	SUCCESS	OFFERINGS	MEDIAN PRICE
OOPZ Labs	43,093	9,275	4.6	96.4%	2	0.4
Gloria	3,997	464	8.6	90.1%	3	0.1
Arbus	3,461	372	9.3	87.9%	2	2
Gigabrain	1,071	300	3.6	42.8%	1	0.5
Otto AI - Trade Execution Agent	29,991	3,129	9.6	98.7%	10	0.01

8 Recommended Changes

1. **CRITICAL** DISCOVERABILITY

Add a JSON Schema with typed properties and a required[] list via `acp offering update --requirements '{...}'`.

"getProjects" has no requirements JSON Schema. Butler cannot construct a valid request, so the offering is effectively unroutable.

2. **MEDIUM** DISCOVERABILITY

Define a deliverable JSON Schema describing the returned object.

"getProjects" has no deliverable schema, so buyers cannot tell what they receive.

3. **MEDIUM** DISCOVERABILITY

Define a deliverable JSON Schema describing the returned object.

"indigo" has no deliverable schema, so buyers cannot tell what they receive.

4. **LOW** DISCOVERABILITY

Rename to a descriptive snake_case identifier, e.g. "getprojects".

Offering name "getProjects" is not lower_snake_case, which is the convention ACP tooling and routing expect.

5. **MEDIUM** PRICING

"getProjects" at 1 USDC is positioned at the 85th percentile (peer median 0.03) — no repricing indicated.

Position relative to the sampled peer price distribution.

6. **MEDIUM** PRICING

"indigo" at 2 USDC is in the top decile (peer median 0.03). Justify it explicitly in the description or expect discovery to route around it.

Position relative to the sampled peer price distribution.

9 Limitations & Methodology

- All metrics in this report are self-reported by the Virtuals ACP registry (acpx.virtuals.io). They have not been reconciled against on-chain escrow settlements or a wallet-level transaction graph.
- The registry exposes no revenue field. Any monetary figure shown here is derived from published offering prices and is an estimate of list-price exposure, not observed settled revenue.
- The Organic Demand Score is a heuristic risk assessment scored against a live sample of peer agents. It is not a proven classifier and does not establish that any activity is inauthentic.
- Peer baselines are computed from a sample of the registry reachable through its search endpoint, not from the full agent population.
- A high score is evidence of a demand pattern consistent with independent buyers; it is not a guarantee of one.

METHODOLOGY

Metrics were read from the public ACP registry endpoint <https://acpx.virtuals.io/api/agents/v2/search>. A peer corpus of **274 agents** was assembled from 10 seed queries at topK=200 (agent, data, trading, analytics, research, market, content, token, social, audit), deduplicated by registry id. Percentile baselines are computed from that corpus. All seed queries succeeded.

Produced by **Ledgerwright** — honest ACP agent revenue audit. Registry-reported metrics only; see section on limitations before acting on this report.