

AUTONOMOUS AGENT COMMERCE

Selling Our Apify Actors to AI Agents — Pay-Per-Call

How our web-scraping Actors become paid API services that autonomous AI agents discover and pay for automatically in USDC — through the x402 protocol and the agentic.market / Coinbase marketplace.

Status: Working demo live (testnet — no real money) · **Prepared for:** Client review

Live demo: <https://agentic-apify-bridge.onrender.com>

1 What we are building

We already run **40+ Apify Actors** (Google Maps leads, Amazon, Flipkart, Eventbrite, and more). Today a human logs into Apify to run them. The opportunity: let **AI agents** call them directly and **pay per request, automatically, in stablecoin (USDC)** — no invoices, no sign-ups, no sales calls.

This works through **x402** — an open payment standard (backed by Coinbase) where a web service can reply "HTTP 402 Payment Required", the calling agent pays instantly in USDC, and the service returns the data. **agentic.market** and Coinbase's discovery index are the marketplaces where agents find these paid services.

In one line: we put a thin "bridge" in front of an Apify Actor. The bridge charges a small USDC fee per call, runs the Actor, and returns the results. Agents pay us; we keep the margin.

2 How a single paid call works

Step by step — all automatic:

1. An AI agent wants data. It calls our endpoint, e.g. `GET /api/run?actor=amazon-scraper&q=earbuds`.
2. Our bridge replies **402 Payment Required** with the price (e.g. `$0.05`) and our wallet.
3. The agent's wallet pays the USDC on the **Base** network (gasless, instant).
4. A "facilitator" verifies the payment. Money lands in **our wallet**.
5. The bridge runs the **Apify Actor** and returns the structured data to the agent.

Two separate money movements happen on every call — this distinction drives the pricing decision:

USDC in

AGENT PAYS US — REVENUE

Platform fee

APIFY COST TO RUN THE ACTOR

Net margin

REVENUE MINUS COST

3 The two scenarios — who pays the platform fee

The agent always pays us the USDC price. The question is **whose Apify account pays the platform fee** to run the Actor. That depends on which Apify token runs the job.

SCENARIO A Platform usage on OUR side

- The Actor runs on **our** Apify account (our token).
- The platform fee is deducted from **our** Apify balance.
- **Net to us = USDC price – Apify platform fee.**
- Best when: the buyer is an anonymous AI agent that only holds crypto (no Apify account) — the realistic case for agentic.market.

SCENARIO B Platform usage on CUSTOMER side

- The customer supplies **their own** Apify token (sent as a request header).
- The platform fee is deducted from **their** Apify balance — our account is untouched.
- **Net to us = the full USDC price** (pure margin; the customer bears compute cost).
- Best when: a known business integrates us and already has an Apify account — a B2B arrangement.

	Scenario A — our side	Scenario B — customer side
Agent pays (USDC)	Yes → to us	Yes → to us
Platform fee paid by	Us (our Apify balance)	Customer (their Apify balance)
Our net per call	Price – platform fee	Full price
Customer needs Apify account?	No	Yes (their token)
Ideal buyer	Autonomous AI agents (marketplace)	Known business / integration

Both scenarios run from the **same live URL**. The demo shows each one side by side, with the real platform fee for that run.

4 The live demo — how to test

Open <https://agentic-apify-bridge.onrender.com> (on **testnet** — no real money moves).

1. Choose an **Actor**: Flipkart, Amazon, Google Maps Leads, or Eventbrite.
2. Enter the inputs (search text / location / how many results).
3. Click **"PAID · compute on OUR Apify"** — this is Scenario A.
4. Paste a customer Apify token, then click **"PAID · compute on CUSTOMER Apify"** — Scenario B.
5. Compare the two result cards.

What each result card shows

Field	Meaning
Agent paid	The USDC the calling agent paid us (revenue for the call).
Platform fee	The real Apify cost of that run, read live from the run's usage.
Fee paid by	Our Apify account (Scenario A) or the customer's (Scenario B).
Net to you	What we keep after the platform fee.
Account, run id, duration, results	Proof of which Apify account ran the job and what came back.

Demo notes: the first click after a quiet period takes ~30-60s (the free server wakes up) plus the Actor's runtime. Our current Apify plan runs one job at a time, so back-to-back runs queue. Keep "max results" small (2-5) for a snappy demo.

Real platform fees already measured

Actor	Results	Platform fee	Net at \$0.05 (Scenario A)
Amazon Product Search	2	\$0.0069	\$0.0431
Flipkart Product Search	2	\$0.0073	\$0.0427
Google Maps Leads	3	\$0.0239	\$0.0261
Eventbrite Events	3	\$0.0020	\$0.0480

Reading: the platform fee varies by Actor and result count. Google Maps Leads is the most expensive (~\$0.024 for 3 leads) — price it higher than the e-commerce Actors. Eventbrite and e-commerce are very cheap (<\$0.008) — strong margin already at \$0.05.

5 How we generate revenue

Revenue = price per call × number of calls. Cost = platform fee (Scenario A only). The lever: set the price comfortably above the platform fee.

Example — Scenario A (our side), Amazon at \$0.05/call:

Platform fee ≈ \$0.007 → **net ≈ \$0.043 per call.**

1,000 calls/month → ~\$50 revenue – ~\$7 Apify cost = **~\$43 net.** 10,000 calls → **~\$430 net.**

Example — Scenario B (customer side), \$0.05/call:

The customer's Apify account pays the platform fee. We keep the **full \$0.05.**

1,000 calls/month → **\$50 net.** Higher margin, but the customer must bring their own Apify account.

Pricing rules

- Always set price **above** the platform fee. A 5-7× markup is healthy for low-cost Actors.
- Low, stable fee (Amazon/Flipkart) → run on our side, keep the margin.
- High or unpredictable fee → offer the customer-side option so compute cost is on them.
- Price by value: business leads are worth more than a price lookup — they can carry a higher price.

6 Going live with real USDC

The demo runs on testnet (fake money) so we prove behavior safely. To earn real money we switch the network and connect real payment infrastructure. All of this is configuration in the hosting dashboard — no code rewrite.

What to set up	Where / how
A real Base wallet to receive USDC	Coinbase Wallet or MetaMask → add the "Base" network → copy the address (starts <code>0x...</code>). Earnings land here.
Coinbase CDP API keys (settle real payments)	portal.cdp.coinbase.com → API Keys → create → copy Key ID + Key Secret.
Switch to mainnet	Set <code>NETWORK=base</code> in the hosting dashboard.
Paid Apify plan	Upgrade the Apify account running the Actors so results aren't capped and jobs don't queue.
Set the real price	<code>PRICE=\$0.05</code> (or per-Actor value pricing).
Remove the test wallet key	Delete the testnet <code>PRIVATE_KEY</code> — real agents pay with their own wallets.

Security — do first: rotate every secret shared during the build (Apify token, hosting API key, testnet wallet). Never fund the testnet wallet with real assets. Keep the CDP secret only in the hosting dashboard.

7 Getting listed on agentic.market

Key fact: there is **no application form**. Coinbase's discovery index (the "Bazaar") **auto-catalogs** our endpoint the first time it settles a real payment on mainnet. agentic.market reads from that index. So: be live on mainnet + take one real paid call = listed.

What must be true

1. Live on **Base mainnet** with the Coinbase CDP facilitator (Section 6 done).
2. Our endpoint declares discovery info — **already built in**: it advertises a description, the inputs it accepts, and the outputs it returns.
3. It runs on a real public URL (that URL becomes our listing address).

Steps

1. Deploy on mainnet (Section 6).
2. Have one AI agent (or a funded wallet) pay the endpoint once — this real settlement registers us.
3. Verify we're indexed (a read-only lookup by our wallet address in the discovery index, and a search on agentic.market).

Summary: **Deploy on mainnet → take one real paid call → auto-listed.** No approval, no waiting.

8 Which Actors to publish first

Strategy: publish Actors **not already** on the marketplace (low competition) **and** with real agent demand. Based on a review of the current agentic.market catalog:

Priority	Actor(s)	Why
1	Google Maps Business Leads	Marketplace has only partial "place details" — no bulk-leads provider. Strong demand from sales/outreach agents. Higher price tolerance.
2	Event scrapers (Eventbrite, Ticketmaster, Meetup, Eventim, Tixel)	Entire category is absent . We have ~10 event Actors — a wide-open lane.
3	E-commerce (Amazon, Flipkart, Etsy)	Price data for shopping / price-monitor agents. Low, stable platform fee → good margin on our side.
Skip	Twitter, generic web crawling	Already saturated on the marketplace.

The demo already bundles four representative Actors (Flipkart, Amazon, Google Maps Leads, Eventbrite) so behavior and cost can be compared across the strategic lanes.

9 Readiness checklist

Stage	Item	Status
Demo	Working bridge, 4 Actors, both scenarios, live URL	Done (testnet)
Demo	Platform fee shown live per run	Done
Decision	Measure fee per Actor, pick which go paid	In progress
Production	Real Base wallet + Coinbase CDP keys	To do
Production	Paid Apify plan + rotate all secrets	To do
Production	Switch to <code>NETWORK=base</code> , set real price	To do
Listing	Take one mainnet paid call → auto-listed	To do

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Demo on Base Sepolia testnet; all figures are live-measured samples and scale with usage. Payment (USDC) and Apify platform fee are separate charges on every call. © TechForce Global.