

PITCH X Growth Engine

Developer Documentation & Execution Guide

trypitch.co / @trypitchdotco

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[Introduction & System Overview](#)

[The CLI Surface](#)

[Webhook Endpoints → Skill Mapping → Business Accomplishments](#)

[Request Flows](#)

[Flow A — Real-time mention → demo delivery \(x-mention skill\)](#)

[Flow B — Manual trigger endpoint](#)

[Flow C — Outbound prospect discovery \(x-prospect skill\)](#)

[Flow D — Health, stats & observability](#)

[Webhook Routes Table](#)

[Job & Prospect State Machines](#)

[Database Schema & State Mirroring](#)

[Schedules & Cron](#)

[The recovery net \(why you still need cron\)](#)

[Server \(always-on\)](#)

[Outbound prospecting \(cron\)](#)

[Schedule summary](#)

[Safety Engine](#)

[Circuit breaker](#)

[Budget caps \(defaults, scaled ×0.25 during cold-start ramp\)](#)

[X API v2 & Pitch MCP](#)

[X API v2 \(`xmcp` MCP server\)](#)

[X writes \(agent-webbridge\)](#)

[Pitch MCP \(`pitch` MCP server\)](#)

[Setup & Environment](#)

[Requirements](#)

[.env \(gitignored — see `src/config.rs`\)](#)

[Build & verify](#)

[Wire the webhook in X](#)

[Automation Checklist](#)

[Webhooks](#) · [Dispatched Skills](#) · [Business Accomplishments \(ROI\)](#) · [Schedules & Cron](#) · [Setup](#)

Introduction & System Overview

The PITCH X Growth Engine runs the X/Twitter growth-to-sales funnel for <https://trypitch.co> — an AI video editor that turns task descriptions into studio-quality narrated demo MP4s. The engine watches mentions of `@trypitchdotco`, turns them into real product demo videos, delivers them back in-thread, and runs a full outbound growth funnel (prospecting, warm-up, outreach, content, community) on top of a real human personality.

Everything runs from one compiled Rust binary (`pitch-cli`), a local SQLite database, and an **opencode session dispatcher**:

- **pitch-cli server** — an Axum webhook dispatcher listening on `0.0.0.0:8790` (PORT). Every incoming event **dispatches an OpenCode session via the opencode_rs SDK** against the always-on `opencode serve` HTTP server (capped by `MAX_OPENCODE_SESSIONS`, default 3) that executes the matching skill. There is no in-Rust mention pipeline anymore: the old `inbox`, `worker`, and `pitch_mcp` modules were deleted.
- **Skills** (`.opencode/skills/x-*`) — each flow is a skill the dispatched session loads: `x-growth` (orchestrator), `x-prospect`, `x-engage`, `x-outreach`, `x-content`, `x-community`, `x-mention`.
- **MCP servers** — `pitch` (remote `https://api.trypitch.co/mcp`, `create_demo_video` / `get_job` / `get_credits`) and `xmcp` (official X MCP via the local `xurl` bridge to `https://api.x.com/mcp`) for X reads.
- **agent-webbridge** — drives the user's **real Chrome** (`Testing` profile, router `127.0.0.1:10086`). **All X writes go through the browser**, never a headless X API client.
- **SQLite** (`data/pitch_bot.db`, WAL mode) — CRM + mention-job pipeline memory.

Two ways work gets triggered:

1. **Real-time webhook** — X calls `POST /api/webhook/x` when someone mentions `@trypitchdotco`. The server hands the mention to a fresh OpenCode session (created via `opencode_rs` against `opencode serve`) running the `x-mention` skill and returns `200` immediately.
2. **Manual / cron** — `pitch-cli server` also exposes `/api/webhook/trigger` (curl on demand), and the `discover` CLI polls X for ICP leads.

The CLI Surface

Binary: `./target/release/pitch-cli`.

```
pitch-cli server --port 8790           # Axum webhook dispatcher (always-on)
pitch-cli discover [--max N] [--dry]    # search X for ICP SaaS prospects → CRM
pitch-cli budget                       # daily caps + rolling 1h burst usage
pitch-cli circuit-breaker [--trip "reason" | --reset] # safety pause / resume
pitch-cli sync                         # DB summary (jobs, delivered, prospects)
pitch-cli db jobs [--status X]         # list mention jobs
```

```

pitch-cli db get-job <tweet_id>           # job by tweet id
pitch-cli db upsert-job '<json>'         # upsert a mention job
pitch-cli db prospects [--stage X]        # list CRM prospects
pitch-cli db get-prospect <handle>        # prospect by handle
pitch-cli db upsert-prospect '<json>'    # save / update a prospect
pitch-cli db log '<json>'               # log an activity
pitch-cli db insights [get | set]        # adaptive memory blob

```

Removed subcommands: `x-api`, `mcp`, `inbox`, `worker`, `trigger`. Reads go through the `xmcp` MCP server tools inside `opencode`; writes go through `agent-webbridge`. Pitch video jobs go through the `pitch` MCP server tools.

Webhook Endpoints → Skill Mapping → Business Accomplishments

All webhook routes are exposed under the single unified base `/api/webhook` (`src/server.rs`). Every incoming event dispatches a fresh `OpenCode` session that executes the mapped skill.

Endpoint	Triggered Skill	Pipeline Execution	Business Accomplishment (ROI)
POST <code>/api/webhook/x</code>	<code>x-mention</code>	1. Dispatch <code>opencode</code> session with the mention 2. Receipt ack reply via <code>webbridge</code> <code>Testing</code> 3. Pitch MCP render (1080p MP4) 4. In-thread S3 video delivery	Inbound Viral Demo Funnel: users receive a studio-quality video demo of their URL in minutes; public replies showcase PITCH's magic to all followers, driving viral social proof & signups.
POST <code>/api/webhook/pitch</code>	<code>x-mention</code>	1. Dispatch <code>opencode</code> session on completion 2. Session polls <code>get_job</code> , posts S3 delivery reply	Fast Delivery: a render completion can prompt an immediate delivery pass instead of waiting for the next poll.
POST <code>/api/webhook/trigger</code> { <code>"action": "growth"</code> }	<code>x-growth</code>	1. Dispatch <code>opencode</code> session running the <code>x-growth</code> session loop 2. Prospect/search, engage, outreach as appropriate 3. Upsert CRM (<code>state/prospects.jsonl</code> + SQLite)	High-Intent Lead Pipeline: builds a pipeline of SaaS founders who need video walkthroughs.

Endpoint	Triggered Skill	Pipeline Execution	Business Accomplishment (ROI)
POST <code>/api/webhook/trigger</code> <code>{"action": "mentions"}</code>	x-mention	1. Dispatch opencode session to check recent mentions 2. Handle any unprocessed <code>@trypitchdotco</code> mentions	Inbound Recovery Net: recovers mentions even if an X webhook callback fails or drops.
Scheduled Agent Pass <code>(/api/webhook/trigger {"action": "growth"})</code>	x-engage x-outreach	1. Like/reply to warm leads (stage: warming) 2. Custom DM with user's URL walkthrough 3. Update CRM (stage: contacted / in_convo)	Paid Subscriber Conversion: nurtures SaaS founders in public, then converts them in DMs into paid PITCH subscribers.
Daily Scheduled Pass <code>(/api/webhook/trigger {"action": "growth"})</code>	x-content x-community	1. Post product updates & tech takes 2. Help indie hackers in public threads 3. Drive organic profile impressions	Brand Authority & Awareness: builds trust, follower growth, and organic inbound traffic for <code>@trypitchdotco</code> .
GET <code>/api/webhook/x</code>	System Utility	HMAC-SHA256 CRC token verification challenge	X API Compliance: required by X Account Activity API to register webhooks.
GET <code>/api/webhook/health</code>	System Utility	Liveness probe returning HTTP 200 OK	Deployment Health: ensures the server is operational.
GET <code>/api/webhook/stats</code>	System Utility	Pipeline metrics query from SQLite	Observability: monitors total jobs, renders, and CRM prospects.

Request Flows

Flow A — Real-time mention → demo delivery (x-mention skill)

Endpoints: `GET /api/webhook/x` (CRC handshake) and `POST /api/webhook/x` (event callback).

CRC registration (GET). `GET /api/webhook/x?crc_token=<token>` returns `{"response_token": "sha256=<base64(HMAC-SHA256(crc_token, X_CLIENT_SECRET))>"}` (`handle_crc` in `src/server.rs`).

Event callback (POST). The handler parses `tweet_create_events` for a mention of `@trypitchdotco` from another account, builds a task prompt, and returns `200 {"status":"ok","dispatched":true}` immediately.

Session dispatch (`dispatch_opencode_session`, `src/server.rs`): uses the `opencode_rs` SDK to talk to an always-on `opencode` serve HTTP server (default `http://127.0.0.1:4096`, override `OPENCODE_URL`). It creates a session in the repo root (so it picks up `opencode.jsonc`, the skills, and the `x-growth` agent), sends the task via `prompt_async`, subscribes to the session's SSE stream, caps concurrency via `MAX_OPENCODE_SESSIONS` (default 3), and writes the streamed text deltas to `data/sessions/<timestamp>.log`. The session is deleted once it goes idle (or errors/aborts).

Inside the session, the `x-mention` skill does:

1. `awb status` first; then posts an instant receipt reply via `agent-webbridge` (Testing profile).
2. Calls the Pitch MCP tool `create_demo_video` for the product URL in the tweet. No URL or an `s3.trypitch.co` URL → records the job as `no_url_found`.
3. Polls `get_job` until `COMPLETED` (5 min initial sleep, then 2-min intervals), extracts the S3 artifact URL, and delivers it as an in-thread reply via `agent-webbridge`. `FAILED` → `failed`, otherwise retries.
4. Records each step in SQLite (`mention_jobs`) and the CRM state files.

Render completion (POST `/api/webhook/pitch`). If `PITCH_WEBHOOK_URL` is set on `create_demo_video`, Pitch MCP posts the completion callback here. The handler dispatches another `opencode` session to look up the job and deliver the finished video. Sessions also poll on their own, so this callback is optional (belt-and-suspenders).

Flow B — Manual trigger endpoint

`POST /api/webhook/trigger` with optional JSON body `{"action": "..."} (src/server.rs)`. Dispatches an `opencode` session:

- `action = growth` or `session` → runs the `x-growth` session loop.
- `action = discover` → runs the `x-prospect` skill.
- otherwise → runs the `x-mention` recovery pass.

Responds `200 {"status":"ok","action":...,"dispatched":true}` immediately.

Flow C — Outbound prospect discovery (x-prospect skill)

`discover_prospects(max_per_query, dry_run) (src/discover.rs)`, triggered via `pitch-cli discover` or the webhook `action=growth` path:

1. Runs the fixed ICP search-query list (`src/discover.rs`) against X search recent (`GET /tweets/search/recent`).
2. Skips `@trypitchdotco`, `@adnanspitch`, and already-known handles.

3. Scores each lead 1–10 (`calculate_lead_score` , `src/discover.rs`) using URL presence, competitor keywords (tella, screen studio, loom, guidde, supademo, tango), and intent keywords (need, looking for, alternative, how to, launched, building).
4. Builds a pre-cooked DM hook (`generate_pitch_hook`) and upserts the prospect into `prospects` (stage `new` , segment `founder`) plus `state/prospects.jsonl` .

Flow D — Health, stats & observability

- `GET /api/webhook/health` → `{"status":"ok", ...}` (`src/server.rs`).
- `GET /api/webhook/stats` → counts of jobs (`mention_jobs_total` , `delivered` , `rendering`) and `prospects_total` (`src/server.rs`).
- `pitch-cli sync` → same summary to stdout.
- `pitch-cli budget` → remaining daily caps per action + rolling 1-hour burst count (`src/safety.rs`). Writes are blocked when a cap is 0 or the breaker is tripped.
- `pitch-cli circuit-breaker` → OK to run / PAUSED ; trips are recorded in `state/circuit-breaker.jsonl` and 3 trips in 24h create `state/HARD_STOP` (hard pause) until `--reset` .

Webhook Routes Table

Server binds `0.0.0.0:{PORT}` , where `PORT` defaults to `8790` (`src/server.rs`). All webhook routes live under the single canonical base `/api/webhook` — no duplicated mounts or aliases. X registers `https://<public-url>/api/webhook/x` as its one callback URL; Pitch MCP completion posts to `https://<public-url>/api/webhook/pitch` (`PITCH_WEBHOOK_URL`).

Method	Path	Purpose
GET	<code>/api/webhook/x</code>	X webhook CRC challenge (HMAC-SHA256 token)
POST	<code>/api/webhook/x</code>	X mention event → dispatch <code>x-mention</code> opcode session
POST	<code>/api/webhook/pitch</code>	Pitch MCP render completion → dispatch delivery session
POST	<code>/api/webhook/trigger</code>	Manual/on-demand dispatch (<code>{"action":"mentions\" \"growth\" \"discover\"}"</code>)
GET	<code>/api/webhook/health</code>	Liveness probe
GET	<code>/api/webhook/stats</code>	DB pipeline counts

Job & Prospect State Machines

`mention_jobs` table (one row per tweet):

```

no_url_found → (terminal; nothing to render)
  submitted → rendering → delivered
                |
                └── failed

```

Job rows are written by the dispatched opencode sessions as they work; the `x-mention` skill is responsible for idempotency (never double-reply or double-bill a render for the same tweet).

Prospect stages (`prospects.stage`): `new` → `warming` → `contacted` → `in_convo` → `trial / customer`; `terminal do-not-contact` (permanent, on any opt-out) and `lost`. Stages advance only on real signals; a `new` prospect is never DM'd before the warm-up bar is met.

Database Schema & State Mirroring

`data/pitch_bot.db` (override with `SQLITE_DB_PATH`), WAL mode, tables created at startup (`src/db.rs`):

- `mention_jobs` — idempotent demo pipeline state (unique `tweet_id`).
- `prospects` — CRM; upsert keyed on `handle`, mirrored to `.opencode/skills/x-growth/state/prospects.jsonl`.
- `activities` — every action (`ts`, `action`, `handle`, `result`), the input for `budget`. Mirrored to `activity-log.jsonl`.
- `insights` — adaptive memory blob (single-row table, `id=1`).

CRM state files live in `.opencode/skills/x-growth/state/`: `account.json` (operating identity: `@adnanspitch` operator, `@trypitchdotco` product, ramp dates), `prospects.jsonl`, `activity-log.jsonl`, `insights.md`.

Schedules & Cron

The binary has **no internal scheduler**. Automation = the always-on webhook server, which dispatches an OpenCode session per event against the always-on `opencode serve` HTTP server. Directory used in examples: `/opt/pitch-xbot` (repo root).

The recovery net (why you still need cron)

The webhook is the primary path. If an event is dropped, hit the trigger endpoint on demand — e.g. a cron line:

```

# every 5 min: re-check recent mentions + deliver any completed renders
*/5 * * * * curl -s -X POST http://127.0.0.1:8790/api/webhook/trigger -H 'Content-Type: application/json' -d '{"action":"mentions"}' >> /var/log/pitch/trigger.log 2>&1

```

Server (always-on)

Start the headless OpenCode server the dispatcher talks to, then the webhook dispatcher:

```
opencode serve --port 4096 & # keep this running alongside pitch-cli
./target/release/pitch-cli server # binds 0.0.0.0:8790
# or: PORT=9000 ./target/release/pitch-cli server
```

Run both under a process manager (launchd on macOS, systemd on Linux; or nohup, tmux, pm2). It must be reachable by X on a public URL (e.g. ngrok tunnel or reverse proxy) for webhooks to arrive. Each event dispatches an OpenCode session (concurrency capped by `MAX_OPENCODE_SESSIONS`, logs under `data/sessions/`), so the host also needs the `opencode` CLI, an `opencode serve` instance, and the model provider authed.

Outbound prospecting (cron)

ICP discovery is rate-sensitive — spread it out, never burst. `discover` is blocked while `budget` shows 0 remaining for the `discover` action (cap 40/day default, scaled by ramp factor during cold start — `src/safety.rs`).

```
# every 3 hours, 08:00–23:00 ASIA/KOLKATA
0 8-23/3 * * * cd /opt/pitch-xbot && ./target/release/pitch-cli discover --max 5 >>
/var/log/pitch/discover.log 2>&1
```

Schedule summary

Pass	Cadence	Rationale
<code>server</code>	always-on	real-time mention → demo via dispatched sessions
<code>/api/webhook/trigger</code> <code>{"action":"mentions"}</code>	every 5 min	recovery net; re-checks mentions + delivers renders
<code>discover</code>	every 3 h	ICP lead discovery, spaced for rate limits
<code>circuit-breaker</code> + <code>budget</code> + <code>sync</code>	daily 09:00	health + budget heartbeat

X burst hygiene: ≥ 90 s between consecutive writes; the safety engine enforces a 10-actions/hour burst signal via `budget`.

Safety Engine

Circuit breaker

- `pitch-cli circuit-breaker` → OK to run (N trips in 24h) or PAUSED ... (exit 1). If PAUSED, automation must stop.
- `pitch-cli circuit-breaker --trip "<reason>"` records a trip in `state/circuit-breaker.jsonl`; **3 trips in 24h** create `state/HARD_STOP`, which pauses automation until a human runs `--reset`.
- Kill-switch rule: on any CAPTCHA / warning / limit / repeated failure, trip the breaker and stop.

Budget caps (defaults, scaled ×0.25 during cold-start ramp)

Until `state/account.json` `ramp_until` (2026-08-30), caps are multiplied by 25% (never below 1). `pitch-cli budget` reports caps, used, remaining, actions in the last hour, and a burst warning at ≥10 actions/hour.

Action	Daily cap (full)	Daily cap (cold-start ×0.25)
like	50	12
reply	15	3
follow	15	3
dm	10	2
post	4	1
quote	4	1
discover	40	10

Session rules: max 3 sessions/day, min 2h apart; no outbound DMs before 2026-08-23; max 2 DMs/hour after the gate lifts; no two outbound messages identical.

X API v2 & Pitch MCP

X API v2 (xmcp MCP server)

Reads go through the official X MCP server (<https://api.x.com/mcp>) via the local `xurl` bridge (`opcode.jsonc`), authenticated with OAuth2 PKCE using `X_CLIENT_ID` / `X_CLIENT_SECRET` (first run opens the browser, tokens cached in `~/.xurl`). Tools: `me`, `lookup_user`, `search`, `mentions`, and more. The old internal X API client (`src/x_api.rs`) is legacy and **blocked**: its

OAuth2 user tokens in `.env` are expired. The single remaining internal X call is `pitch-cli discover`.

X writes (agent-webbridge)

All X writes (post, reply, like, DM) go through agent-webbridge driving real Chrome (Testing profile, router `127.0.0.1:10086`). `awb status` must show `extensionConnected: true` before any write. Never use a headless X API client.

Pitch MCP (pitch MCP server)

`https://api.trypitch.co/mcp`, Bearer `PITCH_API_KEY`. Tools: `create_demo_video` (costs 3 credits), `get_job`, `get_credits`. These are called from inside opencode sessions (pitch MCP server configured in `opencode.jsonc` with `{env:PITCH_API_KEY}`).

Setup & Environment

Requirements

- Rust 1.80+ (`cargo` / `rustc`)
- opencode CLI with a model provider authed
- agent-webbridge installed (`npm i -g agent-webbridge`), fleet up for Testing profile
- A reachable public endpoint for the webhook server (or tunnel)

.env (gitignored — see `src/config.rs`)

```
X_CLIENT_ID=your_x_client_id
X_CLIENT_SECRET=your_x_client_secret
X_OPERATOR_HANDLE=@trypitchdotco
X_USERNAME=your_x_username
X_PASSWORD=your_x_password
PITCH_API_KEY=your_pitch_api_key          # hardcoded in opencode.jsonc
PITCH_WEBHOOK_URL=https://<public-url>/api/webhook/pitch # optional
SQLITE_DB_PATH=./data/pitch_bot.db        # optional override
PORT=8790                                 # optional override
MAX_OPENCODE_SESSIONS=3                   # optional: concurrent dispatched sessions
X_WEBHOOK_ID=                             # optional: registered webhook id
```

- `PITCH_API_KEY` is consumed by the pitch MCP server in `opencode.jsonc` (hardcoded Authorization header).
- `X_CLIENT_ID` / `X_CLIENT_SECRET` feed the `xmcp` `xurl` bridge OAuth2 login.

- Legacy keys (`X_API_KEY` , `X_API_SECRET` , `X_BEARER_TOKEN` , `X_USER_*`) are unused by the code.
- Never commit `.env` or expose `PITCH_API_KEY` / OAuth2 tokens in logs.

Build & verify

```
cargo build --release
./target/release/pitch-cli sync                # empty DB → zeros
./target/release/pitch-cli circuit-breaker      # expect "OK to run"
./target/release/pitch-cli budget              # confirm caps + 0 used
./target/release/pitch-cli server --port 8790 & # boot server
curl http://localhost:8790/api/webhook/health  # ok
curl "http://localhost:8790/api/webhook/x?crc_token=test" # sha256=...
curl -X POST http://localhost:8790/api/webhook/pitch -d '{"jobId":"x","status":"COMPLETED"}'
# ok
```

Verify the MCP servers load in opencode: `opencode debug config` and `opencode mcp list` `pitch` and `xmcp`. The `pitch` server needs `PITCH_API_KEY` exported; `xmcp` needs `X_CLIENT_ID` / `X_CLIENT_SECRET` and a one-time browser login on first use (or `xurl auth oauth2`).

Wire the webhook in X

Register `https://<public-url>/api/webhook/x` as the Account Activity webhook URL in your X app. X calls `GET` (CRC) during registration and `POST` on every mention thereafter.

Automation Checklist

1. `.env` populated with `PITCH_API_KEY` and `X_CLIENT_ID` / `X_CLIENT_SECRET`; `xmcp` one-time login done; `awb` up "Testing" running.
2. `cargo build --release` passes.
3. `pitch-cli circuit-breaker` says OK to run; `pitch-cli budget` shows remaining caps.
4. `pitch-cli server` is always-on behind a public URL (dispatches sessions capped by `MAX_OPENCODE_SESSIONS`, logs in `data/sessions/`).
5. Optional `* /5 cron` `curls /api/webhook/trigger {"action":"mentions"}; * /3 h cron` runs `pitch-cli discover`.
6. Watch `data/sessions/*.log` + `GET /api/webhook/stats`; trip/reset the breaker on anomalies.