

CC in the Wild: Loom-customer ABM kit

A complete, copy-paste kit for running an account-based outbound play with Claude Code and the Potter MCP. You detect which companies embed Loom in their own help centers, prove it with screenshots, map each company's customer-success buying committee, and draft a multi-threaded outreach playbook plus a brand-themed one-page microsite. Everything is read-only research and draft-only. Nothing is ever sent.

This guide takes you from zero (nothing installed) to a full run.

1. What you will build

Running the five prompts in order produces, for two example companies (Loop and Planhat):

- an evidence PDF: screenshots of the actual help-center pages where they embed Loom,
- a buyer-committee map of their customer-success org,
- a 30-day, signal-driven outreach sequence with a tailored DM per person,
- a one-page account microsite (HTML): the committee as a brand-themed diagram with faces, the matched pain, the evidence, the 30-day sequence, and the messages, in each company's own colors and fonts,
- a roll-up CSV across the accounts.

2. What is Potter

Potter is an open-source MCP server for Claude Code. An MCP server is a plug-in that gives Claude Code extra tools; Potter's are for go-to-market research. You bring your own API keys (BYOK), Potter runs locally, and nothing is proxied through a third party. It is the research engine behind this kit: finding people and companies, discovering decision-makers, scraping and searching the web, and extracting structured data. You never call its tools by hand; Claude Code calls them as it follows the prompts. It is MIT-licensed at github.com/Mihailo2501/potter-mcp, published on npm as `potter-mcp`, and ships 21 tools.

3. Potter's tools (21 in total, so you can read the prompts)

Composite, each does a whole job in one call:

- `potter_research_person` profile + posts + current company + news, from a LinkedIn URL.
- `potter_research_company` LinkedIn page + site pages + news, from a domain or LinkedIn URL.
- `potter_find_decision_maker` likely decision-makers at a company for a given role.
- `potter_summarize_linkedin_posts` recent posts, themes, and notable quotes for a person.
- `potter_extract_structured` pull structured data from any web page against a schema you give it.

Primitives:

- `potter_linkedin_profile` / `potter_linkedin_company` / `potter_linkedin_posts` raw LinkedIn lookups.

- `potter_web_search` / `potter_web_scrape` / `potter_web_crawl` web research.
- `potter_browser_*` (open, act, click, fill, extract, screenshot, scroll, inspect_styles, close) browser automation.
- `potter_provider_status` verifies your provider keys (the one utility tool).

4. What you received (the kit)

File or folder	What it is
<code>prompts/01-find-loom-customers.md</code> ... <code>05-rollup-csv.md</code>	the five prompts, paste in order
<code>scripts/capture-loom-evidence.js</code>	builds the evidence PDF (Firecrawl + Playwright)
<code>scripts/evidence-lib.js</code>	helper for the capture script (screenshots + PDF)
<code>scripts/build-account-site.js</code>	renders the brand-themed account microsite (HTML)
<code>scripts/render-site.js</code>	screenshots a microsite for QA (Playwright)
<code>scripts/md-to-pdf.js</code>	re-renders this guide PDF from the markdown
<code>loom_pain_library.md</code>	the reusable library of general Loom complaints (used in Part 4)
<code>pain-library-builder.md</code>	the standalone prompt that produced the library, so you can rebuild it
<code>examples/account.example.json</code>	the data shape the microsite builder expects
<code>package.json</code> , <code>.env.example</code>	dependencies and the key-file template
<code>USER-GUIDE.md</code> / <code>USER-GUIDE.pdf</code>	this guide: markdown source and printable PDF

5. Prerequisites

- A computer with Node.js 20 or newer (check with `node -v`).
- Claude Code installed.
- API keys: an Apify token and a Firecrawl key (Firecrawl has a free tier; Apify gives ~\$5 free sign-up credit).

6. Install, step by step

Step 1. Install Claude Code. See Anthropic's docs.

Step 2. Install and connect the Potter MCP (open source: github.com/Mihailo2501/potter-mcp, on npm as `potter-mcp`). Add it:

```
claude mcp add potter --scope user -- npx -y potter-mcp
```

Then add your provider keys: open `~/.claude.json`, find `mcpServers` > `potter`, and give it an `env` block:

```
"potter": {
  "command": "npx",
  "args": ["-y", "potter-mcp"],
  "env": {
    "POTTER_APIFY_TOKEN": "apify_api_xxx",
    "POTTER_FIRECRAWL_API_KEY": "fc-xxx"
  }
}
```

Apify and Firecrawl are all this kit needs from Potter. (Potter's browser tools also accept Browserbase keys, but this kit does not use them.) Restart Claude Code, then verify with `claude mcp list`; you should see `potter` Connected. `npx -y` auto-pulls the latest version each session, so there is no global install.

Step 3. Install this kit's local dependencies. Open a terminal IN the kit folder and run `npm install`. That installs Firecrawl and Playwright and downloads a headless Chromium. If Chromium did not install, run `npx playwright install chromium`.

Step 4. Add your Firecrawl key for the local capture script. Copy the template with `cp .env.example .env`, then edit `.env` and set `FIRECRAWL_API_KEY=` to your key. This is separate from Potter's key in Step 2: the local capture script reads this `.env`, while Potter reads `~/.claude.json`. Use the same Firecrawl key in both.

7. Run it (zero to a full result)

Open Claude Code IN the kit folder (so the relative paths in the prompts resolve), then go in order:

1. Paste `prompts/01-find-loom-customers.md`. Claude pulls the BuiltWith list of Loom users; you proceed with the two pre-vetted accounts, Loop and Planhat.
2. Paste `prompts/02-capture-loom-evidence.md`. This runs the capture script on both and writes the evidence PDFs to `../CC in the Wild Demo Output/<client>/`. Open them: screenshots of Loom embedded on real help pages.
3. Paste `prompts/03-map-buyer-committee.md`. Claude maps each company's customer-success committee with Potter.
4. Paste `prompts/04-match-pain-and-write.md`. Claude matches the Loom pain, writes the playbook, and builds the brand-themed account microsite (`<client>-site.html`) into `../CC in the Wild Demo Output/<client>/`. Open it in a browser.
5. Paste `prompts/05-rollup-csv.md`. Claude writes `../CC in the Wild Demo Output/customers.csv` and gives a recap.

Everything lands in `../CC in the Wild Demo Output/`, a folder NEXT TO the kit (not inside it), created on the first run. It is separate on purpose: delete that whole folder any time to re-run cleanly, and the kit

itself stays pristine for handoff.

Parallelism (best practice): where a step repeats per client (02 capture, 03 committee, 04 match and write), fan out one subagent per client with the Task tool and run them in parallel; the main session synthesizes. Cap Firecrawl-heavy work at about 3 concurrent.

8. The pain library

`loom_pain_library.md` ships pre-built and is reused in Part 4. It is general industry pain (real complaints from review sites), never attributed to a specific company. To rebuild it from scratch, paste `pain-library-builder.md` into Claude Code; that is the exact recipe (sources, extraction schema, themes). Rebuilding is optional and costs a few Firecrawl credits, so reuse the included library unless you want fresh data.

9. Make it your own

This kit targets Loom, but the pattern is general: pick a tool your prospects embed, point Part 1 at that tool's BuiltWith list, point the capture script at that tool's embed URL pattern, and swap the pain library. The committee mapping, outreach, and dashboard steps stay the same.

10. Costs and safety

- Firecrawl credits: Part 1 (one extract) and Part 2 (map + scrape per company). Apify credits: Part 3 (committee lookups; the default actor runs on Apify's free sign-up credit). All modest for two accounts.
- Read-only and draft-only throughout. The kit never sends a message, connects to anyone, or writes to a CRM. Every artifact is a draft you review before any outreach.