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AGENT COMMERCE GATEWAY

Commerce infrastructure for AI agents

Sales Presentation

The Next Buyer May Never Visit Your Website

AI agents are becoming a new type of buyer. They can discover, evaluate and purchase on behalf of a customer without ever entering the merchant's website.

Agent commerce is becoming a new sales channel.

What Could an Agent Buy From Your Business?

Data

live feeds,
research, reports

APIs

one request,
one result

Compute

search, generation,
processing

Transactions*

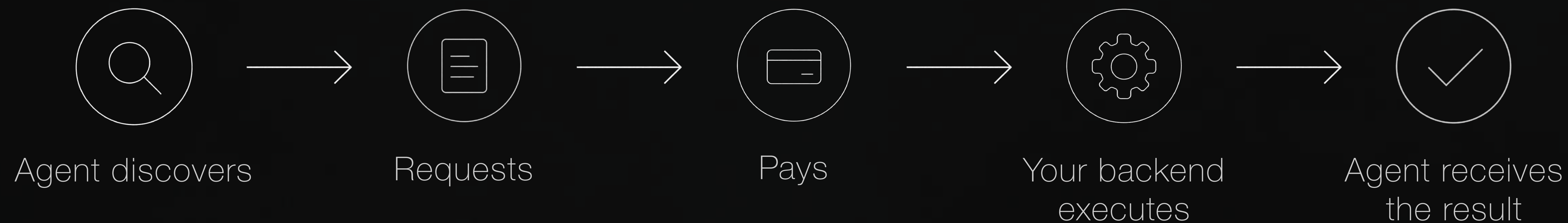
reserve, create, execute,
order, deliver

If an agent can request a useful result, your business may be able to sell it.

*including products & services fulfilled by your existing backend

Your Existing Business Can Be the Starting Point

Becoming agent-ready does not require rebuilding your existing product. An existing API, dataset, report or digital capability can become an agent-facing offer.



Agents Are Already Economic Actors

75M+

x402 transcation

\$24M+

volume

94K+

buyers

Coinbase, Last 30 Days, Sep 2026 – x402 ecosystem only

Autonomous software is already paying for digital capabilities.

The Giants Are Building the Rails

OpenAI + Stripe	ACP	
Google	UCP	AP2
Coinbase + CloudFlare	x402	
Stripe + Tempo	MPP	
Anthropic / Google	MCP	A2A

Agent commerce is being standardized now.

One New Market. Too Many Standards

Every standard has different discovery, request, authorization, payment and state semantics. If merchants integrate them separately, each new standard becomes another project to build, test and maintain.

The opportunity grows. So does the integration burden.

Businesses Shouldn't Have to Choose the Winning Protocol

No merchant can know today which standard will dominate in two years.
Your core business should not depend on making that prediction.

Your API, pricing and business logic should stay stable while the agent ecosystem changes around them.

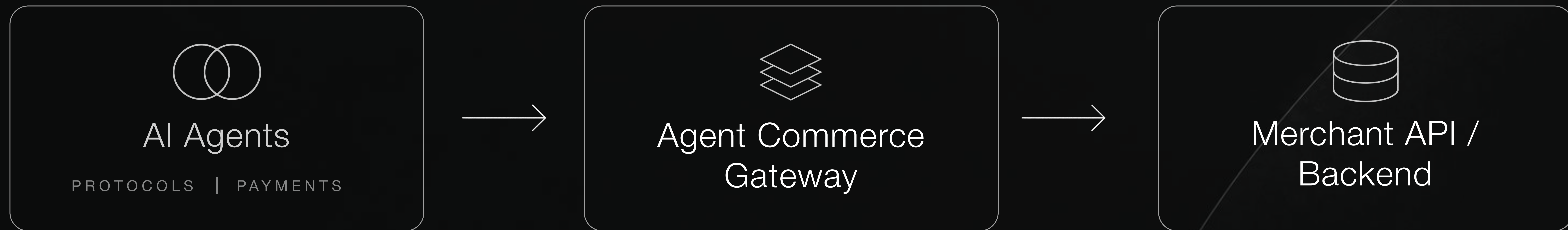
Don't Rebuild Later. Start With One Capability Now.

You do not need to wait for the market to choose a winner - and you do not need to transform the whole business. Start with one capability and one commerce integration that can expand as the ecosystem evolves.

Start small. Build the right boundary once.

Agent Commerce Gateway

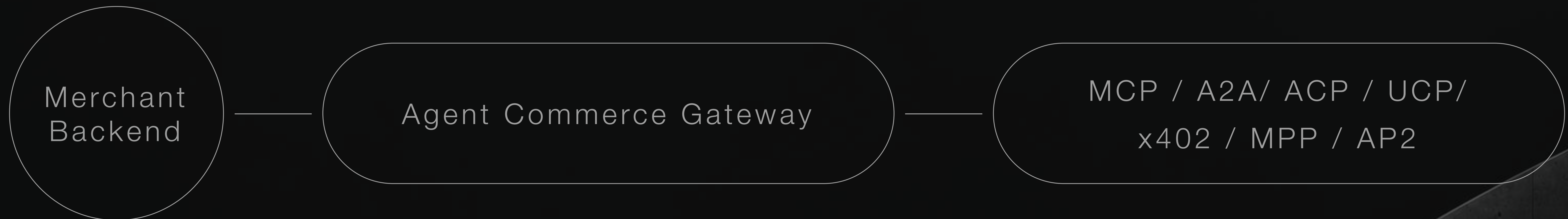
A merchant-side transaction layer between AI agents and existing business systems.



One controlled commerce layer sits between autonomous buyers and the merchant's business systems.

Integrate Once. Support the Agent Ecosystem.

Connect the merchant backend once.



A new protocol becomes a new adapter - not a new merchant integration.

One Commerce Core. Every Channel.

Different protocols may enter differently, but commercial execution follows the same rules:

Validate • Price • Authorize • Verify Payment • Protect • Execute • Receipt

One commerce core. Every protocol follows the same rules.

A Complete Transaction – Not Just a Payment

Payment protocols move value. A commercial transaction also needs the right price, valid authorization, replay protection, controlled execution and a clear receipt.



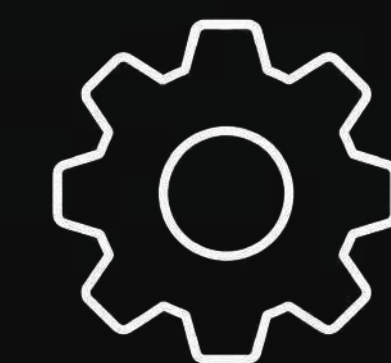
Right Price



Valid
authorization



Replay
protection



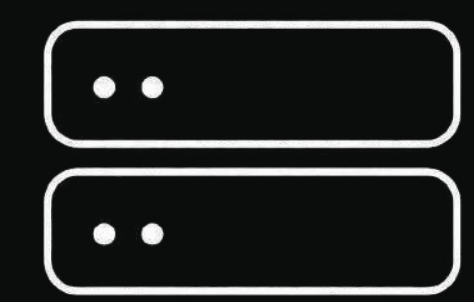
Controlled
Execution



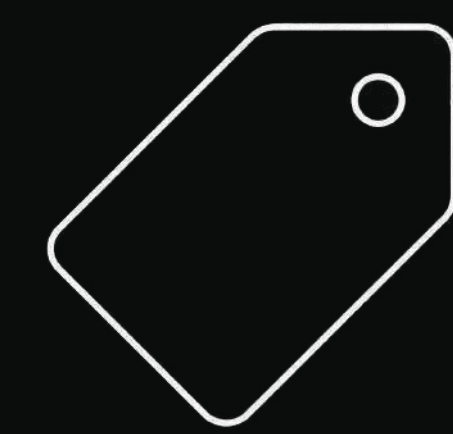
Clear
receipt

Payment and delivery stay connected from request to result.

Your Business Stays Yours



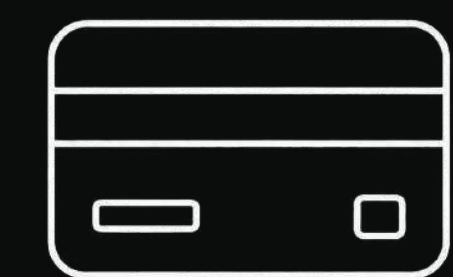
Your backend



Your pricing



Your infrastructure



Your payment destination

Run it in your own environment. In direct payment flows, funds go to a merchant-controlled destination.

No Gateway cut of every sale.

Open Source. Choose How You Run It.

Self-hosted

Your team installs, configures and operates the Gateway in your environment.

Devlab managed

We integrate, deploy, configure and maintain the Gateway in your environment.

[open source](#) • [architecture](#) • [tests](#) • [live transaction](#) • [settlement](#) • [receipt](#) • [multi-protocol demo](#)

Build the layer before the channel arrives.

The Standards Are Being Built Now.
Your Integration Can Be Too.

agent@devlab.group

acg.devlab.group

