



The Missing Control Plane for AI

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What did AI **cost** you this month?

By organization?

By team?

By user?

**What data did it
touch when it
answered?**

Could you **prove** it
stayed inside your
rules?

Nothing in the data stack today was built for this.

Compute got a control plane.

Data got a control plane.

AI hasn't – yet.

Complete context + Hard boundaries.

Fast.

Confident.

No idea where the edges are.

Enforce identity rules and policies across users
and AI agents

Users & agents

Models

Data

Infrastructure

One identity. One set of rules. Every system in your data estate.

ONE GOVERNED BOUNDARY

Warehouse

STRUCTURED

Lakehouse

OPEN TABLES

Object storage

FILES, S3

Streams

EVENTS

Databases

OPERATIONAL

SaaS apps

CRM, TICKETS

Documents

UNSTRUCTURED

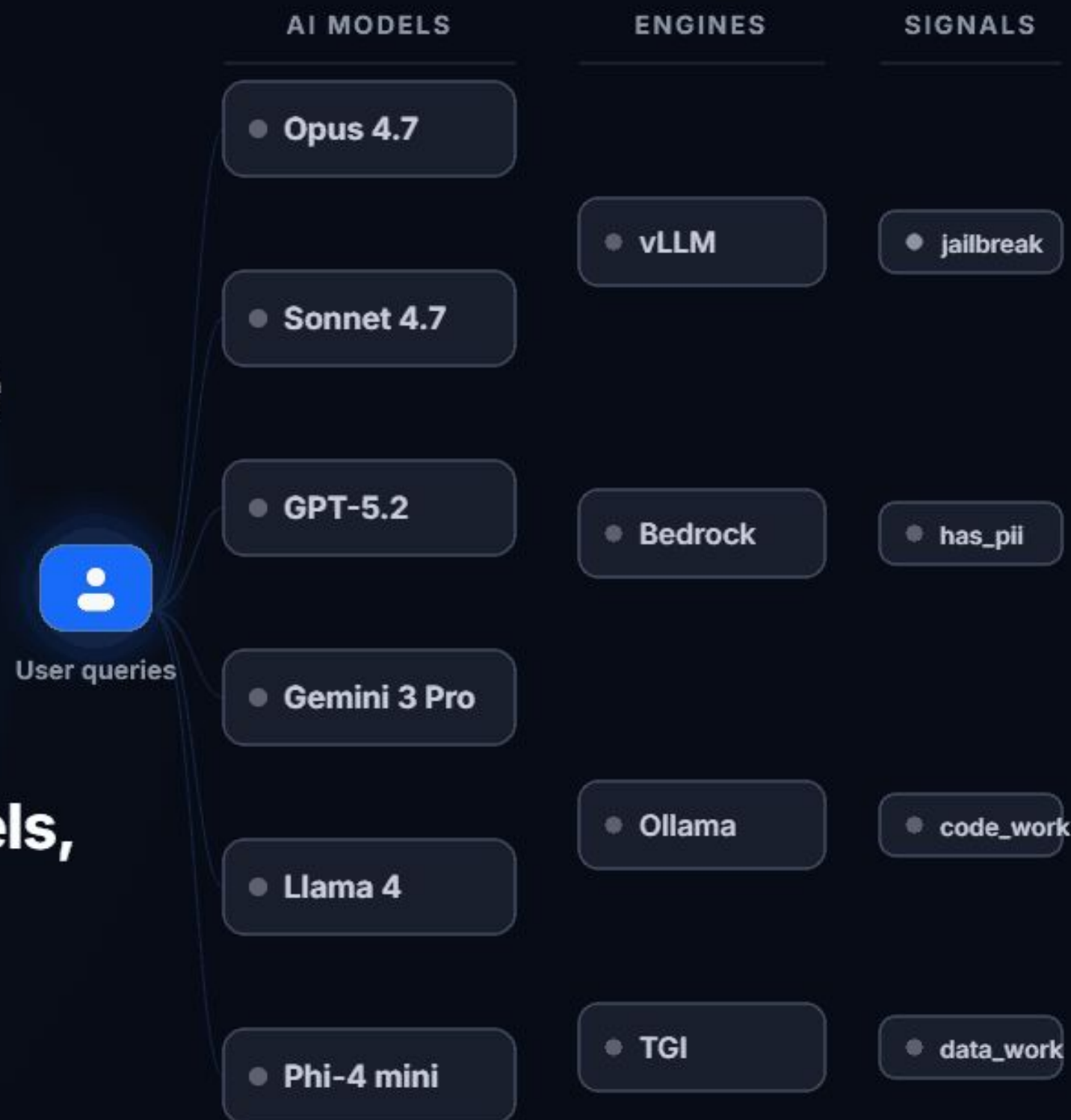
Vector stores

EMBEDDINGS

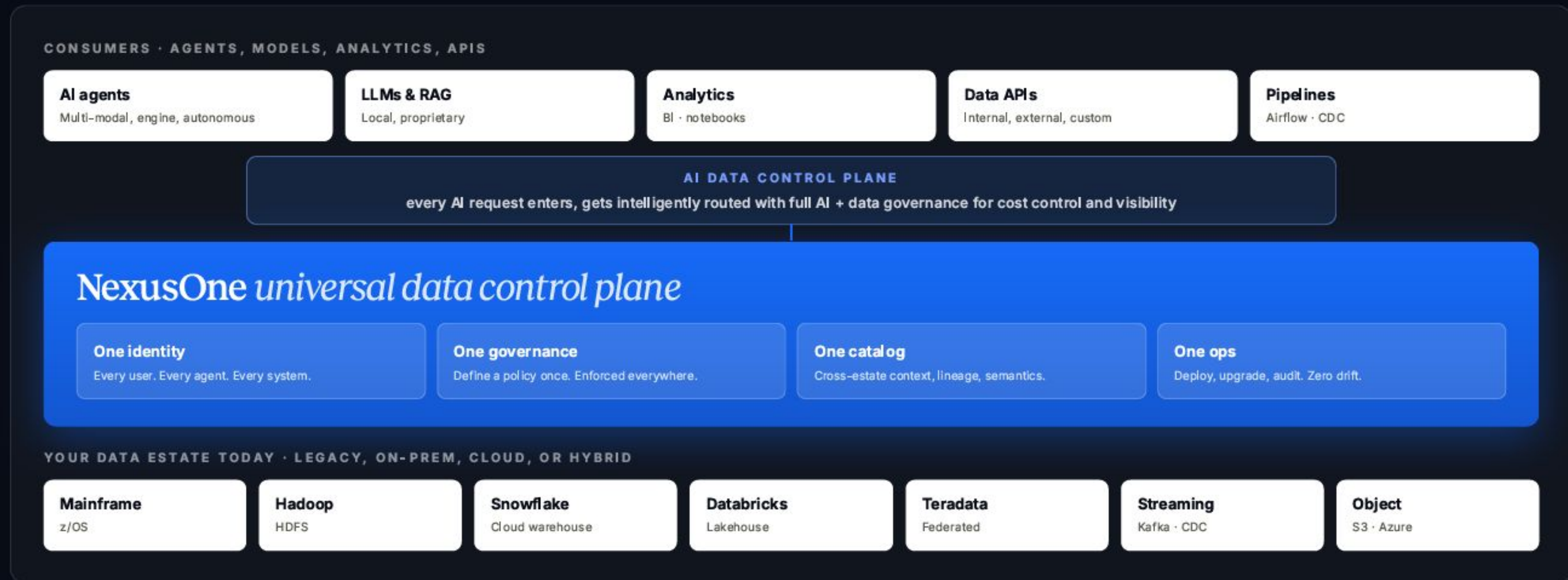
NEW

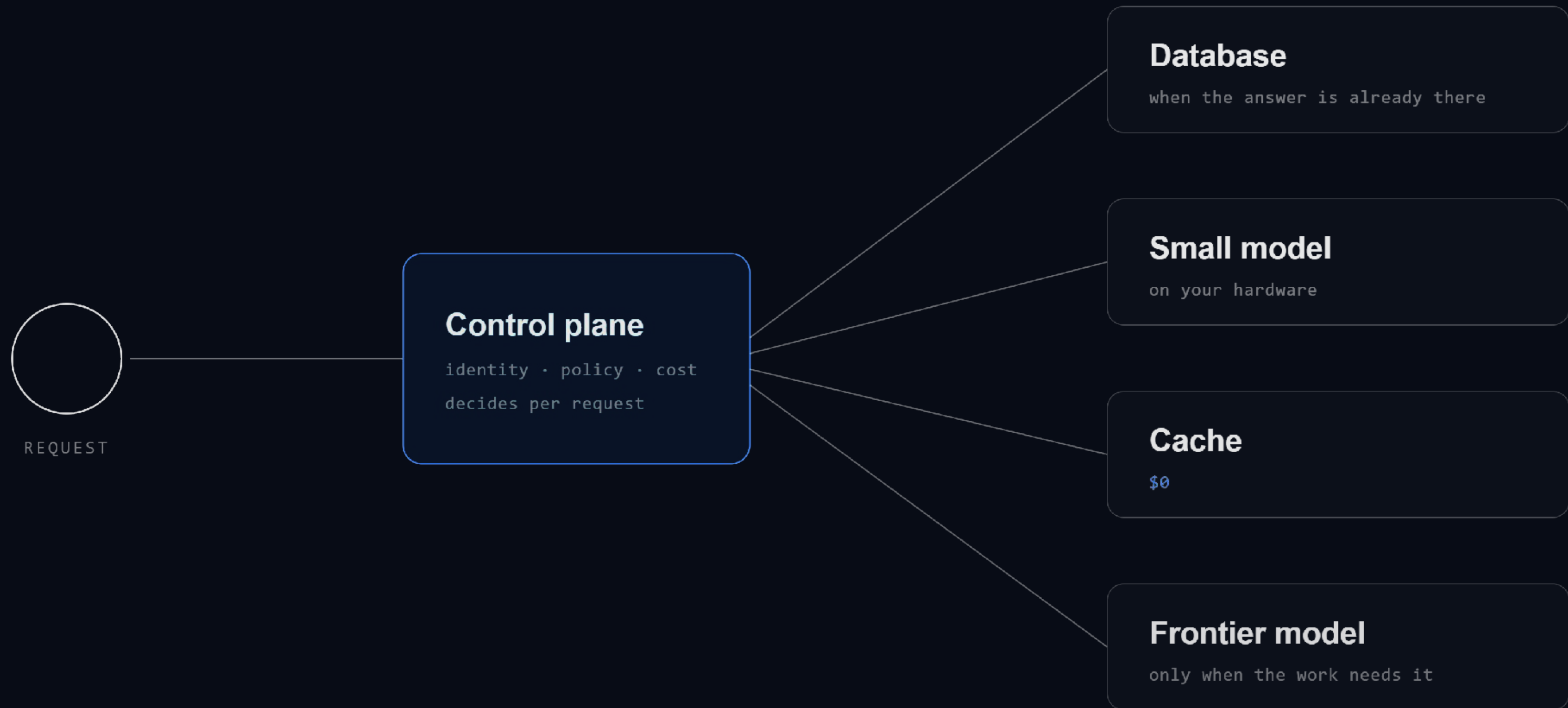
AI & Data Control Plane

- ✓ Control AI token costs
- ✓ Centrally manage models, data, and logic
- ✓ Route queries to the right models, engines, and data



Deliver complete context + guardrails in one control plane





```
2026-08-11 10:14:02 route id:analyst-ops model:small-7b cache:hit cost:$0.000 ALLOW
2026-08-11 10:14:03 govern id:agent-recon scope:PII policy:deny BLOCK
2026-08-11 10:14:05 route id:exec-staff model:frontier tokens:1,204 ALLOW
2026-08-11 10:14:06 govern id:agent-batch scope:warehouse policy:row-mask ALLOW
2026-08-11 10:14:08 route id:analyst-ops model:cache cost:$0.000 ALLOW
2026-08-11 10:14:09 govern id:agent-recon scope:secrets policy:deny BLOCK
2026-08-11 10:14:11 route id:support model:small-7b cache:hit ALLOW
```

Every request.
With receipts.

**Their ontology.
Your intelligence.**

Your data is your model.

Your processes are *your intelligence*.

AutoLLM

Train your own specialized models. No AI team required.

A bill you control.
Answers on governed data.
Agents you can trust at scale.

Compute got a control plane.

Data got a control plane.

**AI is getting one
now.**



The data layer for AI

`nx1.io`