

# Know more.

# Build faster.

**Introducing the Pydantic Platform**



- ◆ **From the team behind Pydantic validation, the Pydantic platform gives devs visibility to stay in flow, from local to prod, from AI to API.**

# Pydantic Validation is trusted by



- All trillion-dollar companies use Pydantic: Apple, Alphabet, Amazon, Meta, Amazon, Tesla
- The bleeding edge of AI: OpenAI, Anthropic, NVIDIA

# You already use Pydantic: meet Pydantic AI and Pydantic Logfire.

## Pydantic Validation Maps the way

Data validation for Python.

- Most widely used data validation library for Python
- Enforces standard type annotation
- Plays nicely with type checkers, IDEs and your brain
- Fast and extensible

[learn more...](#)

## Pydantic AI Speeds the way

Agent framework / LLM library for Python.

- Type safe and ready to build production grade applications
- Model agnostic: Support for all popular LLM providers
- OpenTelemetry integration

[learn more...](#)

## Pydantic Logfire Lights the way

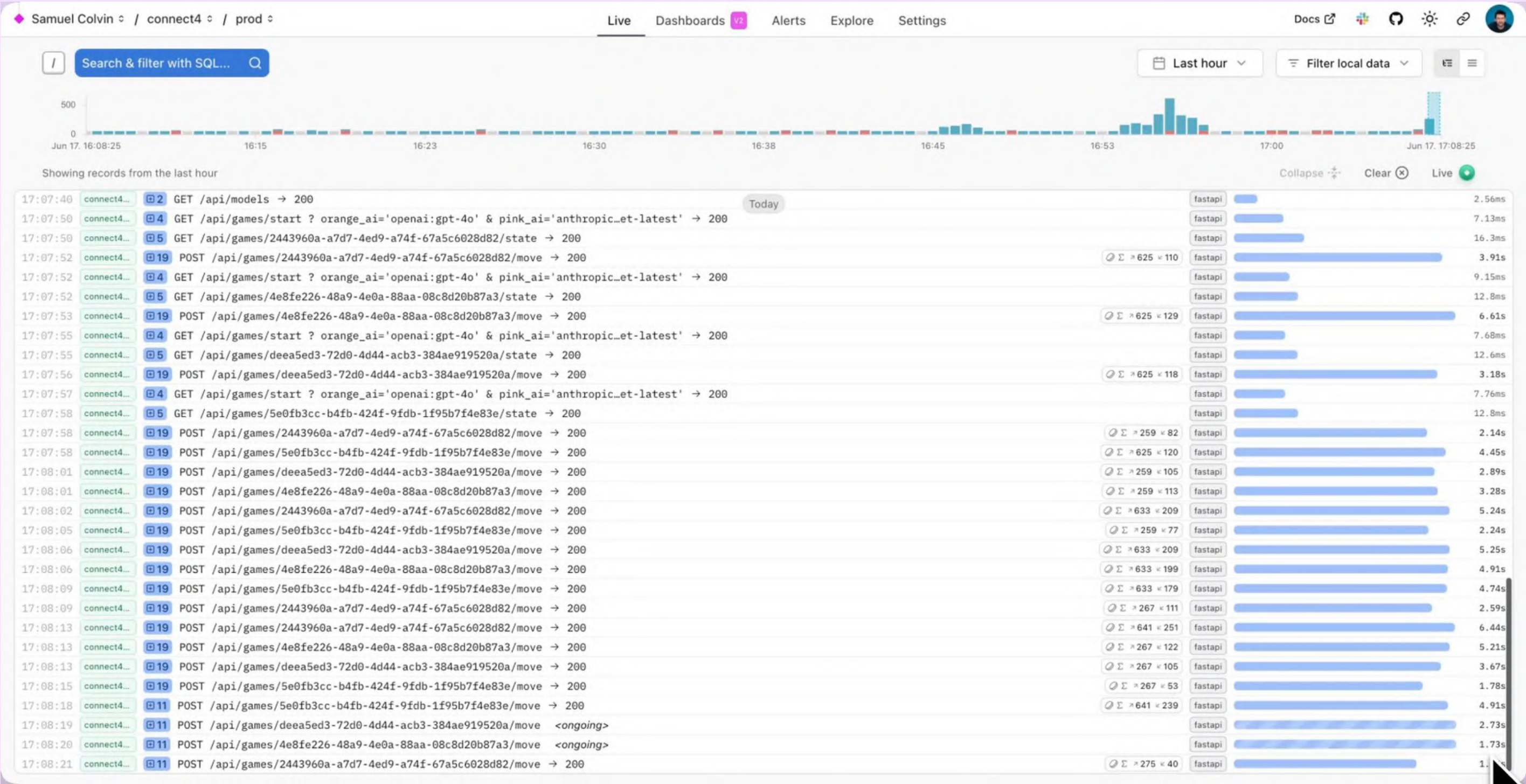
Complete modern Observability.

- Developer tool and production monitoring
- General purpose O11y with first-class support for AI
- Custom SDK for Python, JS and Rust, standard OTel for other languages

[learn more...](#)

What is Pydantic Logfire?

Modern observability that allows you to see exactly what your **apps** and **LLMs** are doing, while you code and in **prod**.





# The Pydantic Logfire difference - **Unrivaled DX**

## **AI Native**

Full SQL access to your observability data. AI excels at SQL - so building queries, dashboards, and alerts is conversational.

Search Logfire with MCP.

## **Power without complexity**

A platform your whole team will use. A tool you can setup in an hour but you'll still be using in 5 years.

Instrument your application with 3-10 lines of code.

## **Above all, a dev tool**

The best of logs and traces in one view - see your data arrive in near real-time.

Our live view elegantly handles thousands of deeply nested traces.

## **Built on open standards**

Built on OpenTelemetry with delightful SDKs for Python, JS and Rust that improve DX while sticking to the standard.

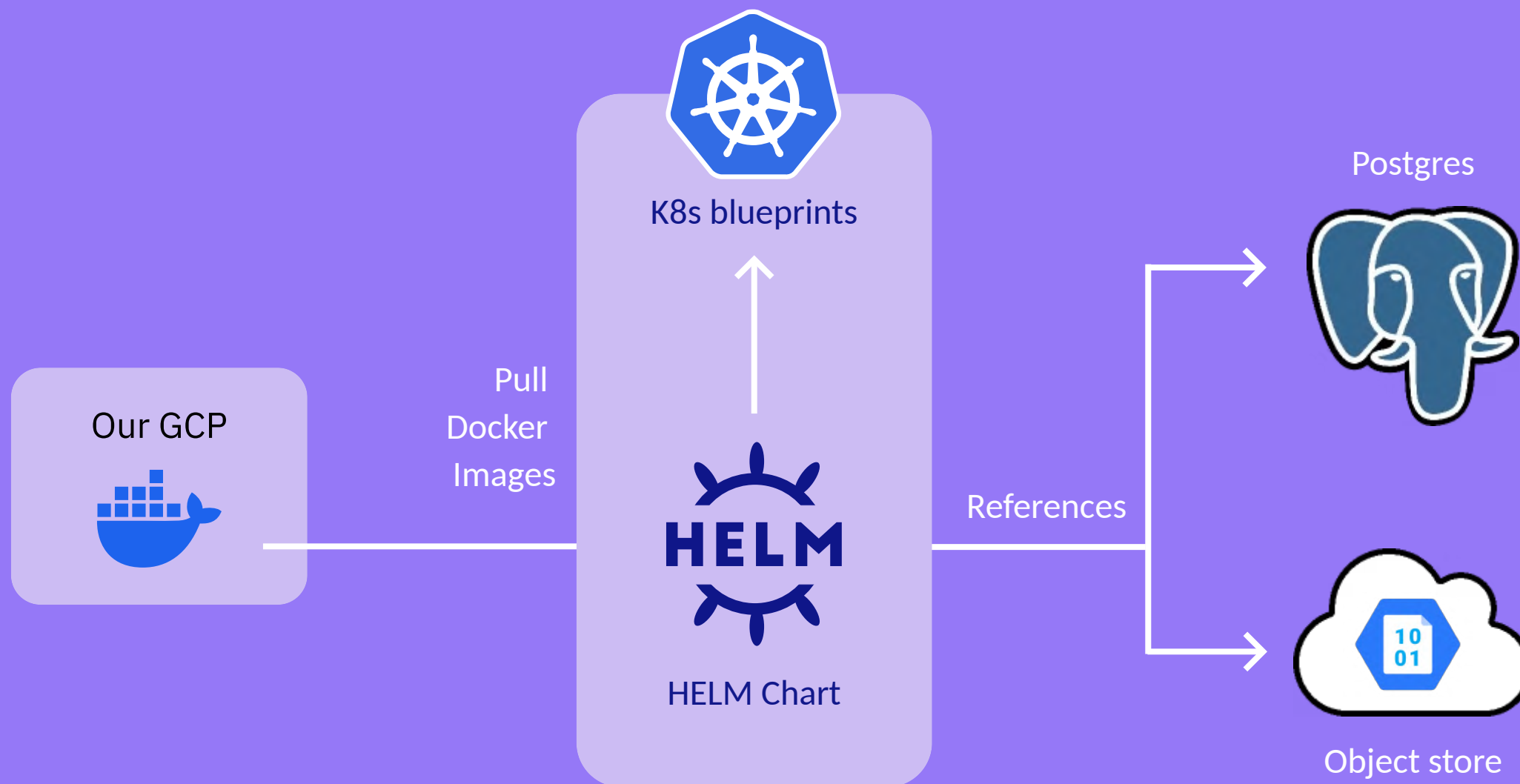
Usable with any language.

Learn more at [pydantic.dev/logfire](https://pydantic.dev/logfire)

# All you need to run Pydantic Logfire self-hosted

## Self hosting

Data storage & provisioning is under your control



## You get

- Helm chart
- Kubernetes
- Full Logfire platform
- BYO cloud, email, LLM

ⓘ *Only Postgres & Object store have state*

Open source helm chart: [github.com/pydantic/logfire-helm-chart](https://github.com/pydantic/logfire-helm-chart)

# Thank you

To learn more, contact  
[sales@pydantic.dev](mailto:sales@pydantic.dev)

