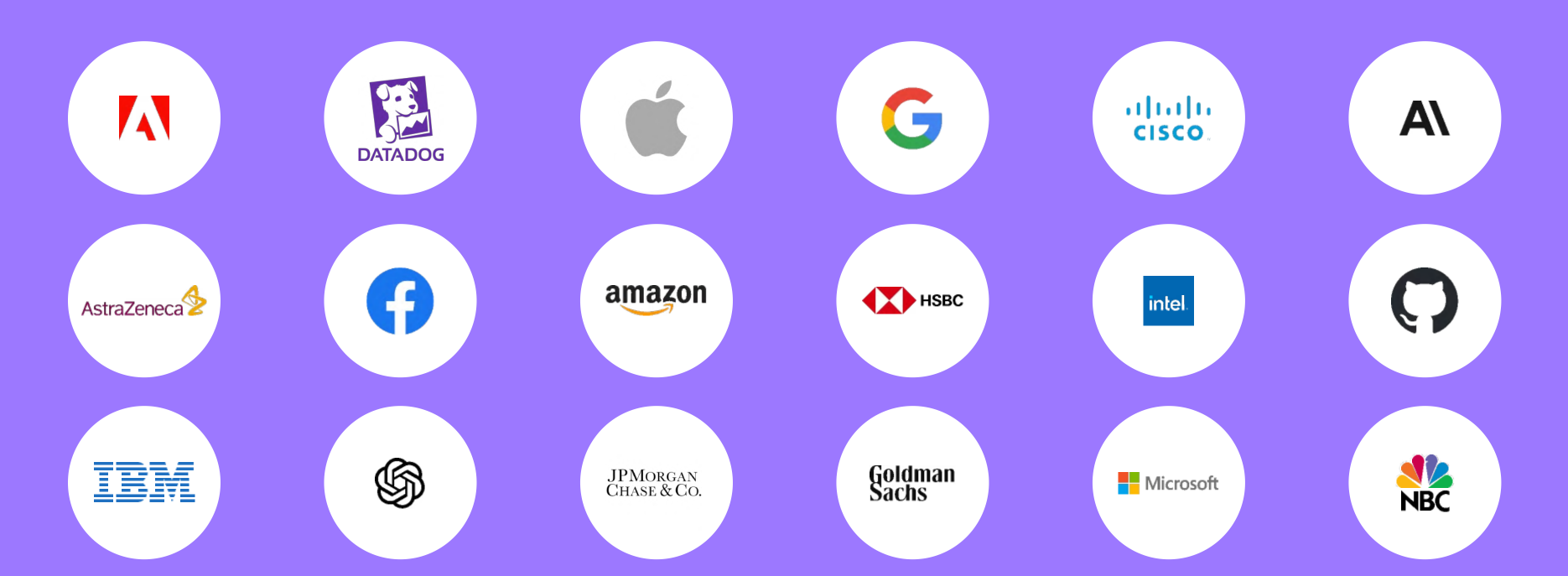
Know more. Build faster.

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

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 firstclass support for AI
- Custom SDK for Python, JS and Rust, standard OTel for other languages

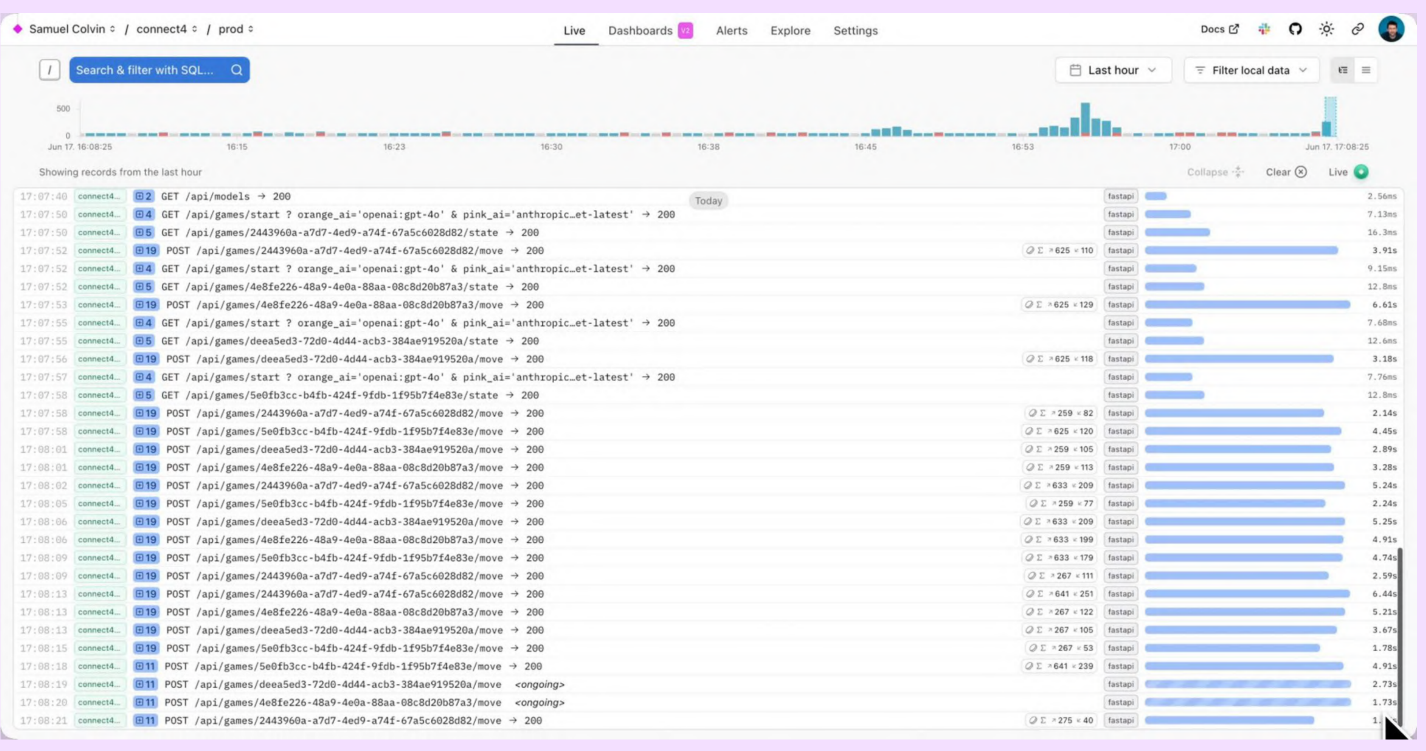
learn more...

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.

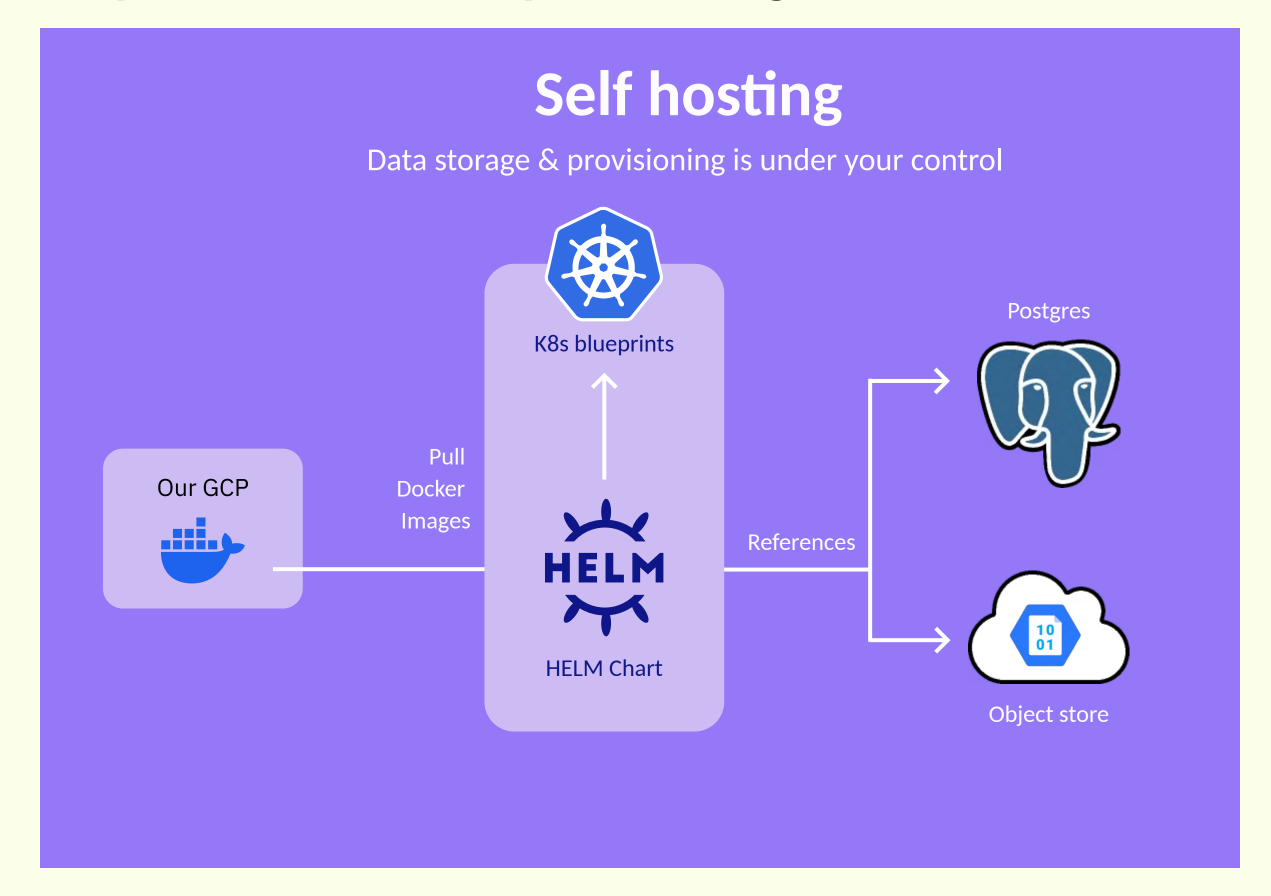
Our live view elegantly handles thousands of deeply nested traces.

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.

All you need to run Pydantic Logfire self-hosted



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

Thank you

To learn more, contact sales@pydantic.dev

