

The data infrastructure for agents you can trust

Fivetran + dbt Labs deliver the data infrastructure agents need: fresh, governed, open, and ready to act on

Agents are quickly becoming the primary consumers of data — but today's infrastructure was built for humans. Incomplete pipelines, fragmented business logic, and ungoverned context create real operational and cost risks at agent scale. Fivetran and dbt change that.

Why Fivetran + dbt

Trusted data for agents

Reliable, governed, and complete data, ready for agents to act on

- Pipelines are always-on and always-fresh
- Every metric, model, and business definition is governed and trusted
- Move confidently from AI experimentation to production — without rebuilding your stack

Flexible, portable data

Any tool, engine, model, or cloud without lock-in

- Fivetran moves data across any source without owning your storage
- dbt governs business context and semantics without owning your compute
- Your agents get a portable foundation, ready for today's stack and tomorrow's

Optimized data infrastructure

Built to scale for the volume agents demand

- Richer context means improved accuracy and optimized token spend
- Decoupled storage and compute run workloads on the most efficient engine
- Optimized data movement and intelligent orchestration that scales

Fivetran + dbt Labs: the data foundation for AI

Flexible storage + compute

Any cloud, any compute, any LLM

Rich metadata and context

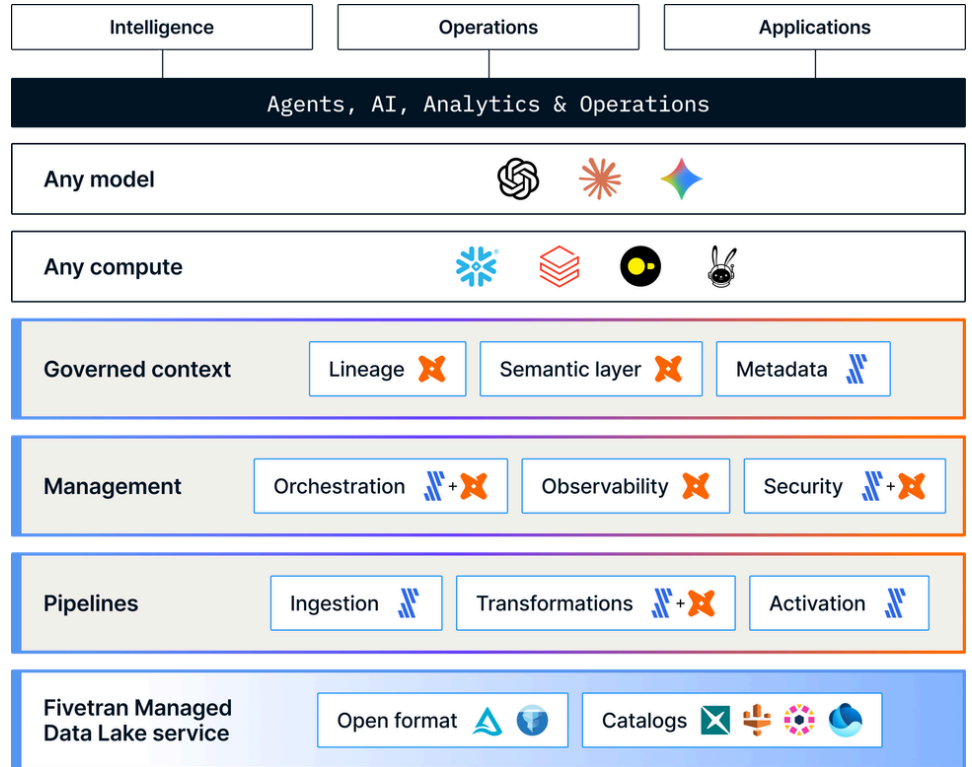
Governed, tested and traceable intelligence for agents

Scalable infrastructure

Engineered for enterprise agents

Reliable data movement

For all of your data, to all of your consumers



Fivetran and dbt are better together

95%

reduced ingestion costs

33%

fewer data quality issues

“With Fivetran and dbt, what used to take months now happens in weeks, giving the business faster access to trusted data and creating the foundation we need to scale analytics, agents and AI across the enterprise.”

Akshay Agrawal, Director of Data Engineering, Zendesk

Join the thousands of teams building on Open Data Infrastructure

OpenAI

docuSign

HubSpot

NAVAN

Pfizer



Ready to learn more? [Let's get started](#) →