

Fivetran data integration platform

Move data. Power Innovation.

Fivetran, the global leader in data movement, helps enterprises use their data to power everything from AI applications and ML models to predictive analytics and operational workloads. The Fivetran platform reliably and securely centralizes data from hundreds of SaaS applications and databases into any cloud destination — whether deployed onpremises, in the cloud or in a hybrid environment.

The Fivetran difference

End-to-end reliability, scalability and security



Reliability

- 99.9% platform reliability
- End-to-end automation
- Self-healing/idempotent pipelines (e.g., automated schema migration, retry logic) deliver data consistently



Scalability

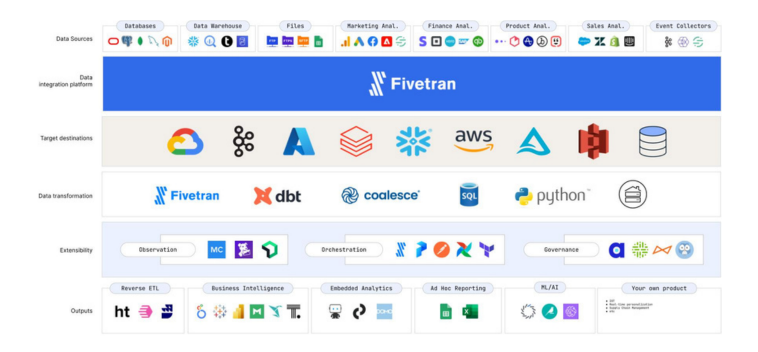
- 500+ no code, 5-minute setup connectors, and by request, custom and SDK connectors into all major destinations (warehouses, data lakes, etc)
- Platform extensibility (transformation orchestration, REST API)
- Real-time, high-volume log-based change data capture



Security and governance

- Deployment model for every architecture SaaS, Self-hosted, hybrid
- Centralized security for standardized governance (RBAC, Teams, SCIM, Metadata)
- Highest levels of compliance and security (e.g., CCPA, GDPR, HIPAA, ISO, SOC2)

A complete enterprise-grade platform



Awards and highlights

- Google Cloud Technology Partner of the Year 2023
- Databricks Innovation
 Partner of the Year 2023
- dbt Labs Technology Partner of the Year 2023
- Google Cloud Technology Partner of the Year 2023
- Databricks Innovation
 Partner of the Year 2023
- dbt Labs Technology Partner of the Year 2023

Thousands of companies trust Fivetran to move business-critical data























