

Fivetran | Automated data movement platform

Archived: 2026-04-05 19:42:08 UTC

The data foundation for AI

Automated data for autonomous agents

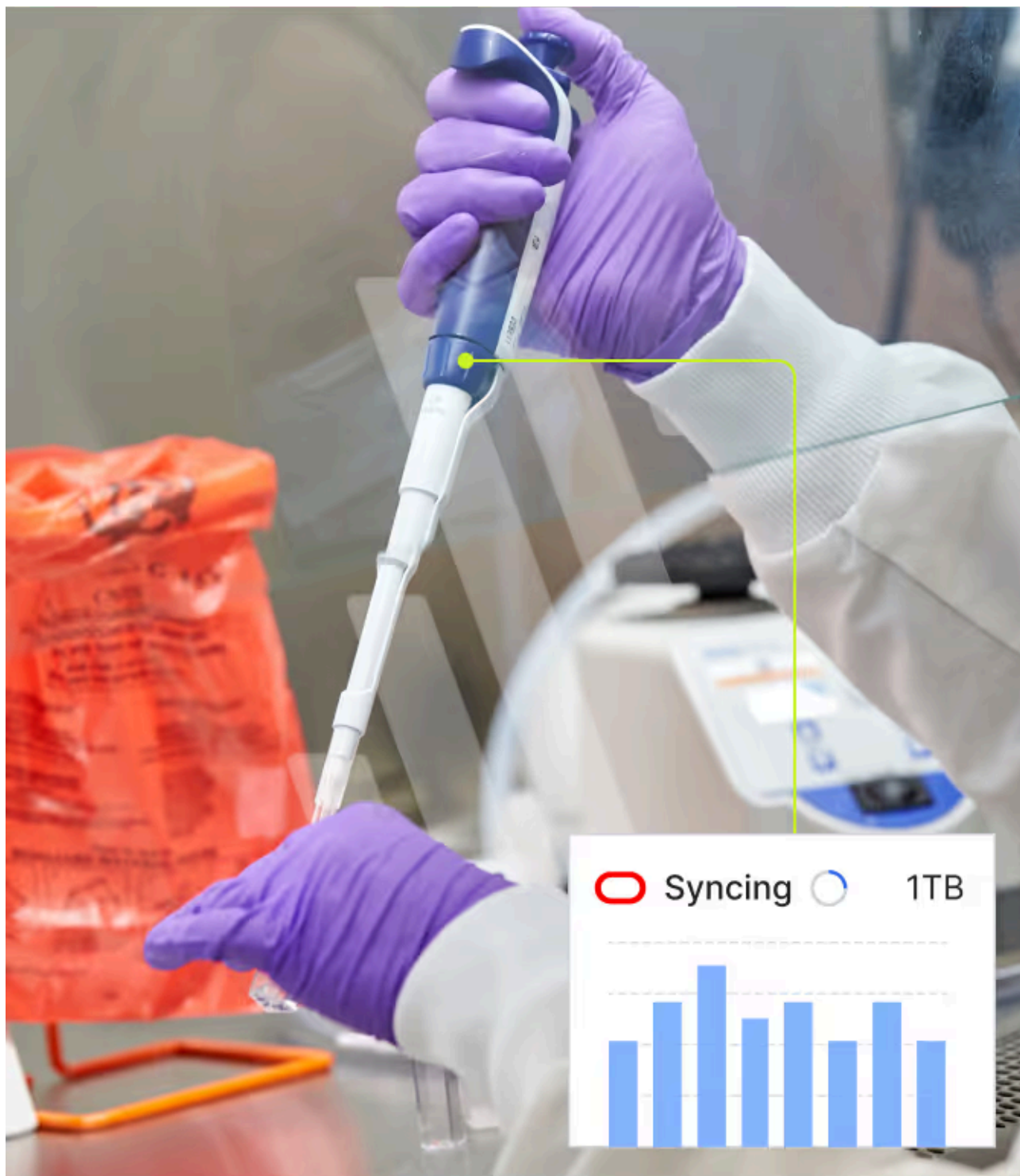
Securely move, manage, and transform data to power analytics, operations, and AI at scale.

[Get started for free](#)



The image shows a laboratory technician in a white lab coat and purple gloves using a pipette. A Pfizer logo is visible in the top left corner of the image. A data visualization overlay is present on the left side, featuring a bar chart with blue bars and a legend with a red circle labeled 'Syncing' and a blue circle labeled '1TB'. A green line connects the pipette tip to the 'Syncing' legend item. At the bottom of the image, a black text box contains the following text:

Pfizer advances clinical trials with real-time data, reducing processing from hours to minutes while maintaining compliance.

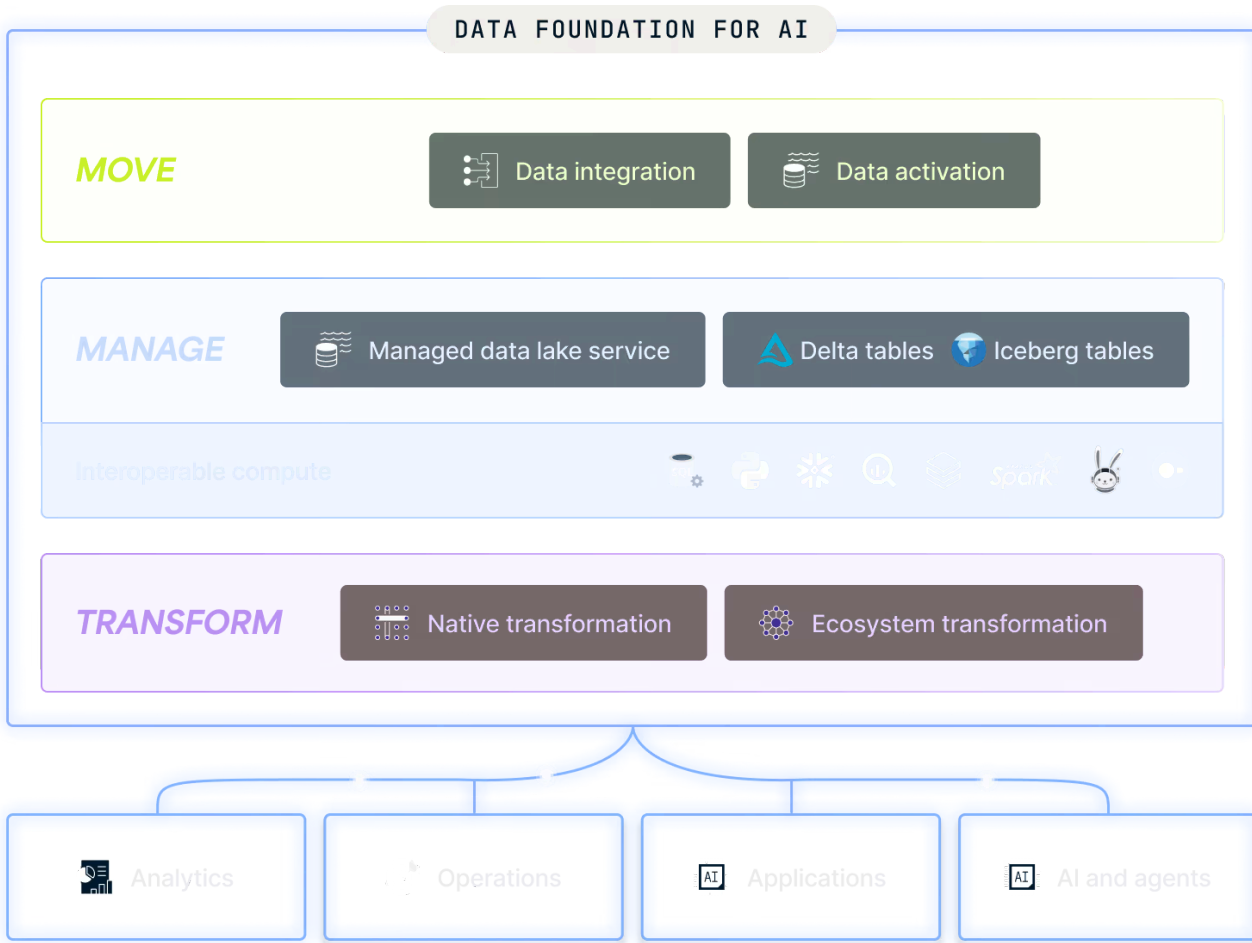


Pfizer advances clinical trials with real-time data, reducing processing from hours to minutes while maintaining compliance.

Effortlessly move data from any source to any destination

Our automated, high-performance pipelines reliably move critical business data from 700+ sources including SaaS applications, databases, ERPs, and files to data warehouses, data lakes, and more.

One interoperable platform for data movement, management, and transformation, designed to turn raw data into your most valuable business asset.



DATA FOUNDATION FOR AI

MOVE



Data integration



Data activation

MANAGE



Managed data lake service



Delta tables



Iceberg tables

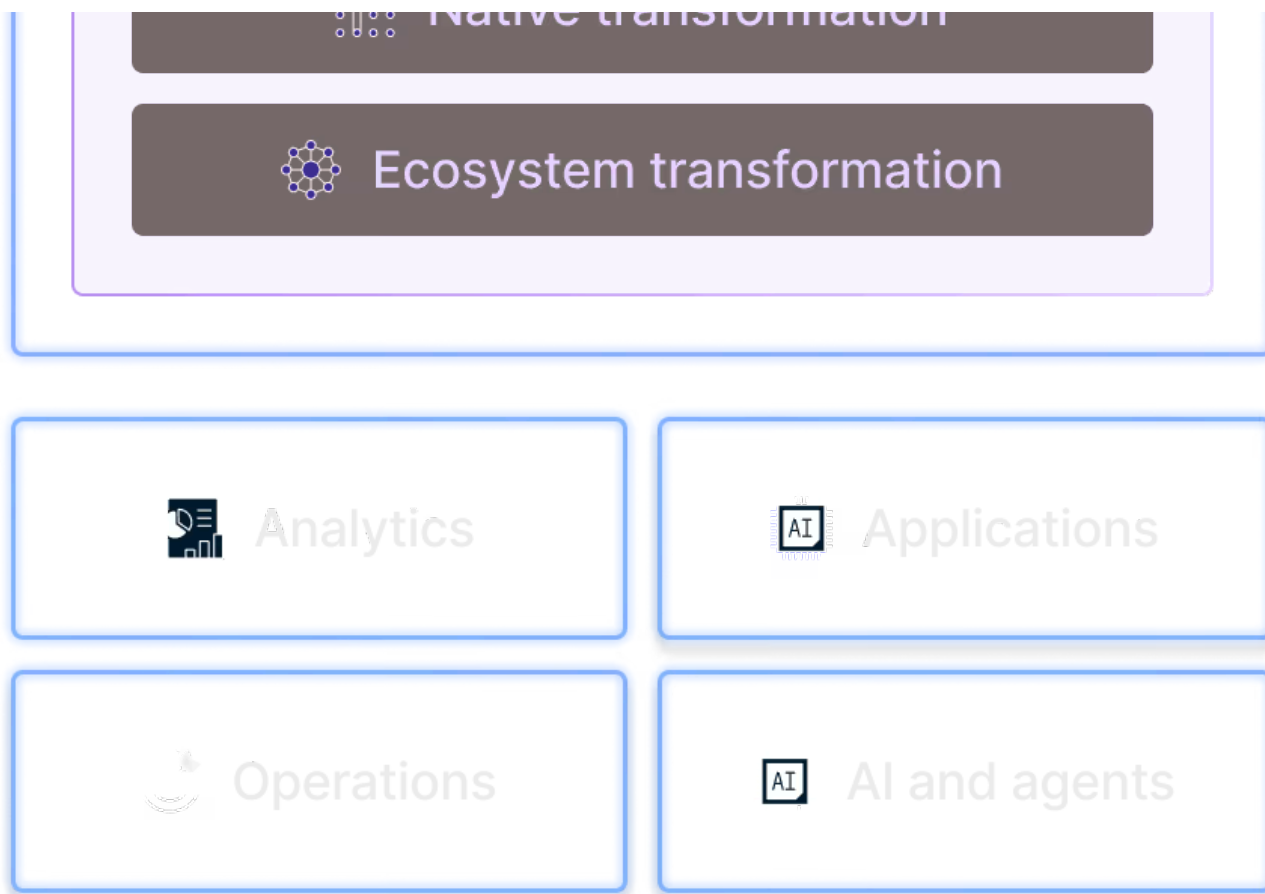
Interoperable compute



TRANSFORM



Native transformation



Move data reliably and securely

Move reliable, high-quality data from any source into warehouses, lakes, and applications, powering analytics and AI with fully managed, high-performance pipelines.

[Explore data movement](#)[Explore activations](#)

Manage data in open formats

Fivetran Managed Data Lake Service delivers data into open table formats like Iceberg and Delta Lake, helping standardize lake architecture and reduce duplication and infrastructure costs.

[Explore managed data lake service](#)

Transform data into trusted insights

Run SQL-based transformations directly in your destination on a reliable schedule, turning raw data into trusted, analytics-ready datasets without manual orchestration.

[Explore transformations](#)

Built to meet the standards security teams demand

Trust in AI starts with trusted data. Enterprise certifications, real-time data, and flexible deployment help organizations reduce risk and scale analytics, operations, and AI with confidence.

[Learn about security features](#)



SOC 1 & SOC 2



GDPR



HIPAA BAA



ISO 27001



PCI DSS LEVEL 1



HITRUST

All the context your AI needs

Continuously deliver trusted data from SaaS apps, databases, ERPs, and file connectors into your warehouse or lake, and activate it into business applications so analytics, operations, and AI drive impact.

[Explore 900+ sources and destinations](#)

Our customers run analytics, operations, and AI on data they trust and on infrastructure built to scale, accelerating execution and delivering lasting business impact.

Fivetran by the numbers

At Fivetran, we are focused on providing reliability and scale for our customers.

[Learn about our benchmarks](#)

500+ GB/hr

Historical sync throughput speeds

9.1+ Petabytes

Amount of data synced per month

33.5M+

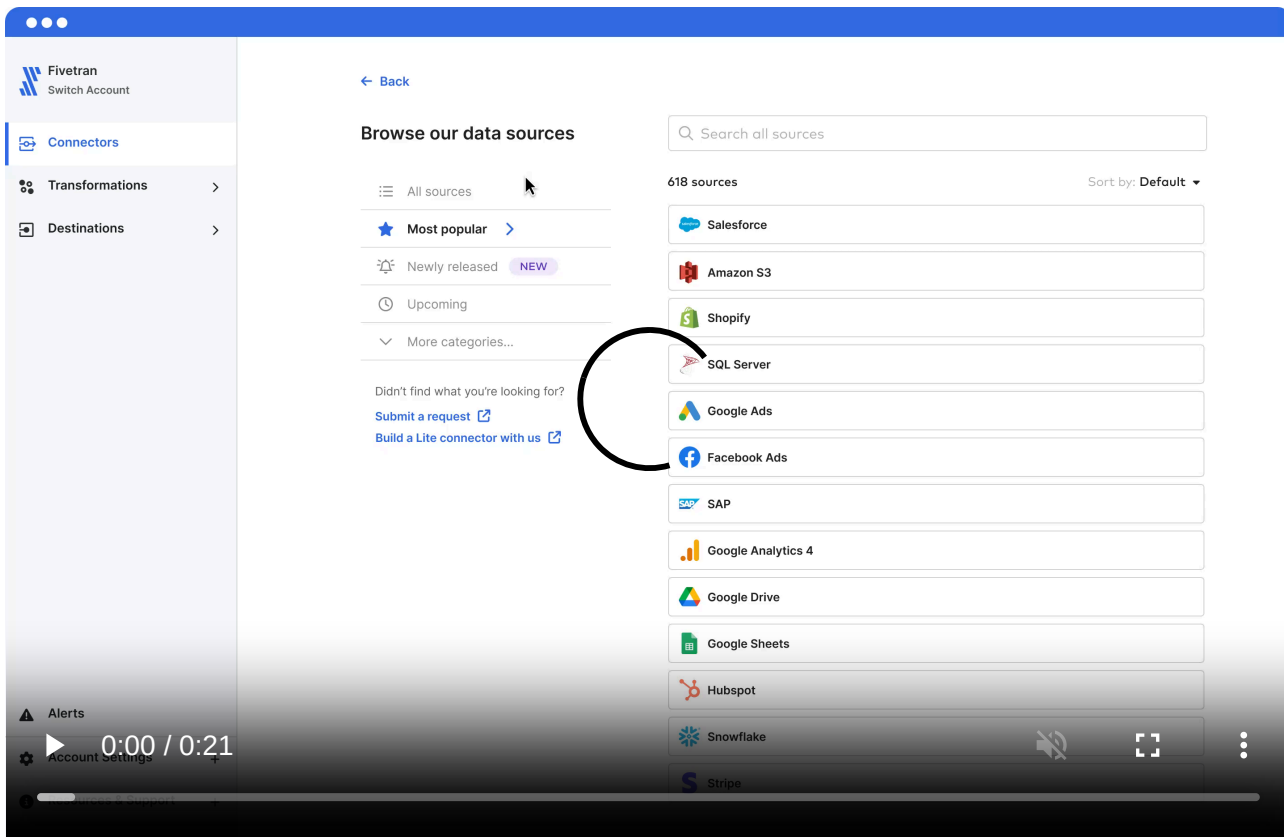
Schema changes handled per month

102.9M

Transformation models run per month

156.5M+

Pipeline syncs per month



Start building your data foundation for AI

Source: <https://www.fivetran.com/>