

Fivetran for Oracle

Supporting all of your Oracle data movement needs

Fivetran offers multiple connectors supporting the Oracle ecosystem. From your on-premises Oracle databases to your NetSuite and PeopleSoft applications, Fivetran has a solution to move data to your destination of choice.

Extensive features

- Easy set-up: code-free setup allows your database connectors to be up and running within minutes
- Column blocking and hashing: ensure that you are securely replicating your important data
- Type inference: using our data type hierarchy, we ensure columns are given the most specific data type that they can hold
- Automated schema drift handling: never break a pipeline due to a schema mismatch again
- Multiple connection methods: safe-listing, SSH tunnels, PrivateLink, VPN tunnel, Proxy Agent

Connectors

Oracle Oracle RDS
Oracle RAC Oracle EBS
Oracle Fusion: CRM
Oracle Fusion: FSCM
Oracle Fusion: HCM
Oracle PeopleSoft
Oracle Siebel
NetSuite SuiteAnalytics
SAP ECC on Oracle

Fully managed

Fivetran is hosted in the cloud for a fully managed and automated data movement experience. Utilize Fivetran's log-based or log-free CDC capabilities to accurately and securely replicate from your Oracle systems.

Hybrid

Combine the power of Fivetran's fully managed and automated data movement capabilities with local pipeline processing. Securely replicate from your Oracle systems on-premises while managing your pipelines in the cloud.



jetBlue

Industry: Transportation

JetBlue carries customers to more than 110 cities throughout the United States, Latin America, the Caribbean, Canada and United Kingdom, with an average of 900+ flights per day.

Headquarters: Long Island City, NY

Total Revenue: \$6.04 Billion

Data stack:

ELT: Fivetran, dbt Cloud, Azure Data Factory

Warehouse: Snowflake

Connectors: Oracle, SQL Server, Qualtrics, Servicenow, Jira, Concur, Salesforce

Cloud Platform: Microsoft Azure

“Data is so critical to the airline industry — we couldn't operate without having information at our fingertips to make decisions every single minute of the day. We're a 24/7 operation, and every minute requires information for our crew members to help us get our customers from one place to another efficiently.”

Ashley Van Name, General Manager of Data Engineering

Key takeaways

- JetBlue solved its data accessibility problems by building a state-of-the-art modern data stack that includes Fivetran and Snowflake.
- A comprehensive data strategy has given analysts and leaders access to a variety of datasets that span across many workgroups, enabling them to make better decisions.
- The data engineering team can set up new data pipelines in under two minutes, enabling it to focus on more valuable projects.
- JetBlue uses Fivetran's log-based change data capture to replicate aircraft maintenance data from its on-premise Oracle databases to Snowflake.
- In addition, the team uses Fivetran's SaaS connectors to quickly and easily replicate data from third-party systems into Snowflake.