# **Fivetran for Oracle**

### Supporting all of your Oracle data movement needs

Fivetran offers multiple connectors supporting the Oracle ecosystem. From your onpremises 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-ofthe-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.