

With a DataOps Mindset and the Right **Data Integration Platform**

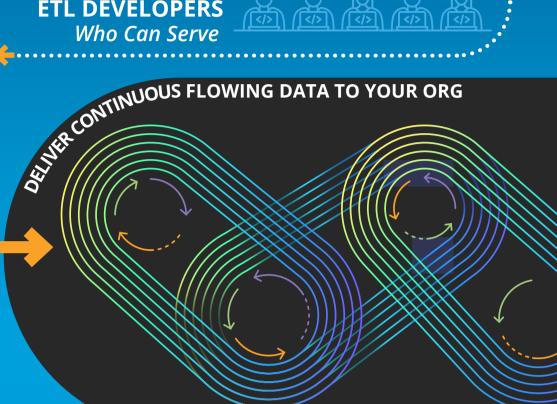
DATA ENGINEER can enable

ETL DEVELOPERS





ANALYSTS & DATA **SCIENTISTS**



Deliver New Pipelines Faster...



In HOURS



Not DAYS

CASE STUDY



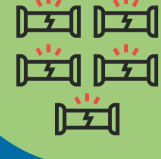
88 **Counties**

1000s **Different Data Sources**

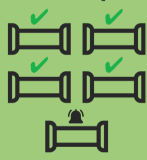


With Resilience,

BEFORE DataOps



AFTER DataOps



CASE STUDY



250+ **Platform Users**

16,000+ Pipelines in Use

Pipeline rewrites needed to replatform from AWS to GCP

& Comprehensive Insight





StreamSets



CASE STUDY



1000

Sites around the world

20,000+ Data pipelines

Dashboard for central visibility

To learn more, download our whitepaper on **The Dollars & Sense of DataOps**.

WHAT:

DataOps is a set of practices and technologies that operationalize data management and data engineering to deliver continuous data for modern analytics in the face of constant change.

WHY:

DataOps lets you drive digital transformation, modern analytics (including AI, machine learning, and smart data applications), and real-time decision-making across lines of business.

At StreamSets, our mission is to make data engineering teams wildly successful. Only StreamSets offers a platform dedicated to building the smart data pipelines needed to power DataOps across hybrid and multi-cloud architectures. That's why the largest companies in the world trust StreamSets to power millions of data pipelines for modern business intelligence, data science, and Al/ML. With StreamSets, data engineers spend less time fixing and more time doing.

ABOUT STREAMSETS