

DATA INGESTION AND VALIDATION SERVICES

Expedite your Data Pipeline transfers with built-in Quality and Governance

Moving your data to the cloud? To ensure effective data pipeline management requires you to maintain adequate controls during the data ingestion process. Most organizations data teams are burdened with observability and validation of data pipeline operations resulting in precious Data Engineering resource conflicts and distraction.

NextPhase Data Ingestion and Validation services designed to help expedite your data pipeline transfers integrated with Data Quality and Data Governance controls to increase trust and reliability of your cloud datasets.

Our Data Ingestion and Validation service is a comprehensive and flexible offering to help with Data Ingestion and Data Migration to your Data Lake or Data Cloud destination. Combining our project methodology along with our automation library of Data Integration tools, our Data Engineering teams will help you expedite your data transfers while preserving data quality so that your data transfers are complete, efficient, and usable at the destination.

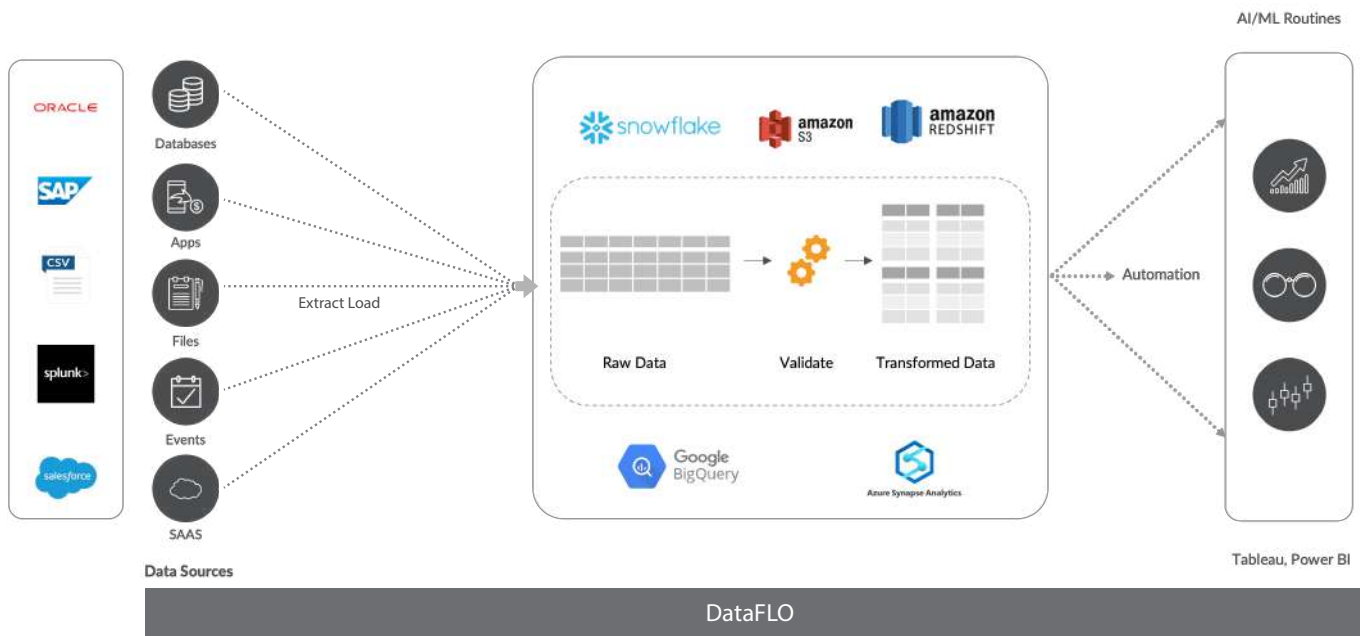
About NextPhase:

NextPhase is your trusted partner for cloud data management solutions.

- We deliver a white glove service to handle data pipeline creation and deployment, data validation, expedite data usability with a data governance framework
- Our expertise comes with 400+ cloud certifications and accreditations to support our customer's business challenges and growth
- We have access to 300+ resources to service our client's requirements for cloud and data management services
- Over the past 10+ years NextPhase has delivered successful technology services projects to clients across Financial Services, Biotechnology and High Tech
- As a Snowflake and AWS APN member, we have certified resources to support your data cloud initiative

Key benefits for your enterprise:

- Reduce fixed infrastructure costs and leverage a standardized data pipeline model to transfer your data to a dynamic resource utilization infrastructure
- Single point of accountability, utilize a data management services specialist to design, build and maintain the data pipeline operating structure
- Increase end user trust of the data with a well governed process to help retain integrity and increase reliability of the cloud data sets
- Extend your data team and get seamless access to support and coverage models for your data pipelines



Key features of our service model:



Visibility - Observability and Resolution services that manage key data transfer elements including latency, data loss, changes of your data pipelines



Control - Process inherent validation routines to track progress and completion of data pipeline transfers at every step of the journey



Efficiency - We use a standardized services model to prescriptively address common data transfer challenges to the cloud



Flexibility - Many to Many architectures that support multiple sources transferring data to your selected data cloud destination. We can use your preferred tools and/or supplement with our automation library

Why NextPhase?

Elasticity - Fungible resource model to expand and contract based on your data ingestion priorities and demands

Reliability - Automation driven procedures with quality control and governance processes delivers results consistently and with higher degree of reliability

Economics - Save your expensive data resources for workloads that are core to your business. Let our global data teams and our automation library handle tactical execution to help improve economics and TCO for your organization

Compliance - Validation routines based on industry best practices and our knowledge base gives you a higher chance of meeting compliance requirements

Flexibility - Service delivery framework with plug and play capabilities to accommodate your resources, technical investments, and preferences

NextPhase Data Ingestion and Validation services is tailored to meet your enterprise data management objectives. Let's get started!