

SNOWFLAKE SOLUTIONS



SNOWFLAKE

Data Platform

Snowflake is a cloud-based data-warehousing platform built for all enterprise data and all users.

Snowflake offers a set of unique features that makes it a solid foundation as a strategic data platform for large and complex organisations

> STANDARD AND SIMPLE

> FLEXIBLE AND SCALABLE

> MULTI-CLOUD

> DATA SHARING AND
MARKETPLACE



FEATURES

WHY SNOWFLAKE?

Storage

Snowflake combines cloud storage with a zero-copy philosophy, making it cost-effective and ensuring data consistency across your organization or even between organizations (data sharing).

Compute

Snowflake decouples storage and compute, allowing for effective and elastic scaling of computing requirements for each domain within your organization. This also facilitates a clear understanding of the cost structure of the data services

Cloud Services

Snowflake offers a free tier (up to a certain level) of centralised management, fostering data security and providing a common view of your resources and data across the organization.





SNOWFLAKE FOOTPRINT

FD & EPAM

Key Facts

Select

Partnership Status

2900+

Experienced Snowflake Professionals

300+

Snowflake Certified Professionals

Harnessing Snowflake to transform Capital Markets

Our deep domain expertise ensures that financial institutions:

1 Decide with Precision: Unify fragmented data (trading, risk, customer insights) for real-time, actionable intelligence.

2 Innovate Faster: Build scalable AI/ML- driven solutions that anticipate market shifts and customer needs

3 Automate Intelligently: Replace manual processes with secure, compliant workflows - cutting costs and accelerating outcomes

Our Expertise

- Strategy and Technology Consulting
- Assessment 50% quicker than competitors
- On-Prem to Snowflake Migration
- Accelerators and Blueprints
- Re-Platforming & Migration
- Advanced Analytics and Machine Learning
- Deployment & Management
- Performance Testing & Tuning





FIRST DERIVATIVE

AN EPAM COMPANY



www.firstderivative.com