



# CLOUD ANALYTICS CITY TOUR

NEW YORK



[@SnowflakeDB](https://twitter.com/SnowflakeDB) [#CloudAnalytics17](https://twitter.com/CloudAnalytics17)

# A Closer Look at Snowflake

Alessandro Pireno

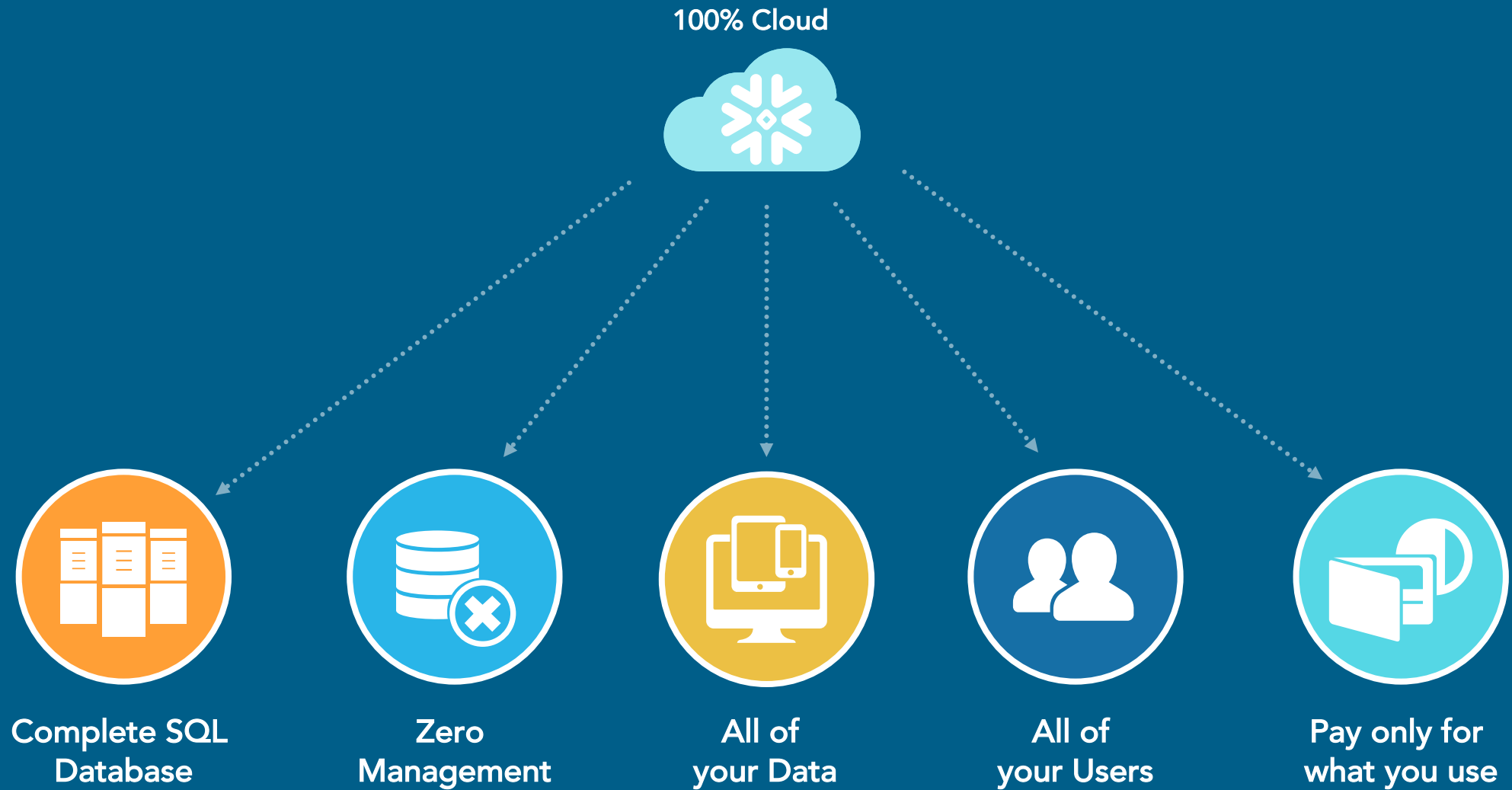
Snowflake Computing



# Agenda

- Architectural Overview
- Live Demo

# Data warehouse built for the cloud



# Cloud-based architecture for big data analytics

## Data Warehousing Cloud Service

Data storage is separate from compute

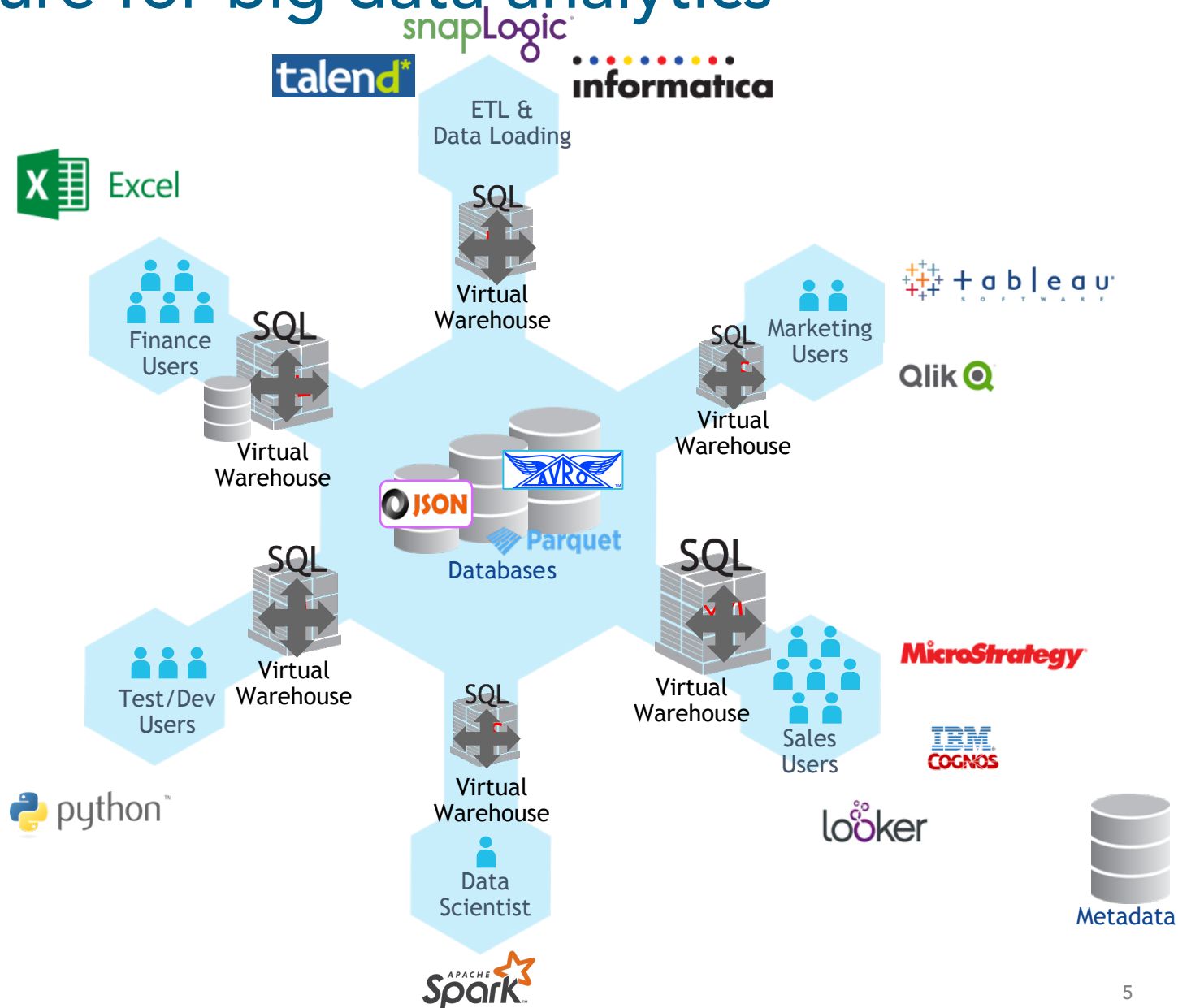
One Virtual Warehouse, multiple Databases

One Database, multiple Virtual Warehouses

Virtual Warehouses scale independently

Multi-Cluster warehouses support high concurrency

Workloads don't compete with each other



# Demo



# Thank You to Our Partners

## Platinum

---



## Gold

---



## Silver

---

