MISSION STATEMENT

To Mobilize the World’s Data.

COMPANY

<table>
<thead>
<tr>
<th>FOUNDATION</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOUNDERS</td>
<td>Thierry Cruanes, Benoit Dageville</td>
</tr>
<tr>
<td>CEO</td>
<td>Frank Slootman</td>
</tr>
<tr>
<td>EMPLOYEES</td>
<td>3,950+ worldwide</td>
</tr>
</tbody>
</table>

ABOUT SNOWFLAKE

Snowflake enables every organization to mobilize their data with Snowflake's Data Cloud. Customers use the Data Cloud to unite siloed data, discover and securely share data, and execute diverse analytic workloads. Wherever data or users live, Snowflake delivers a single data experience that spans multiple clouds and geographies. Thousands of customers across many industries, including 241 of the 2021 Fortune 500 and 488 of the 2021 Forbes Global 2000 (G2K) as of January 31, 2022, use Snowflake Data Cloud to power their businesses. Learn more at snowflake.com

THE DATA CLOUD

The Snowflake platform is the innovative technology that powers the Data Cloud — the global network where Snowflake customers, partners, and data providers can break down data silos and derive value from rapidly growing data sets in secure, governed, and compliant ways. Specifically, the Data Cloud is where thousands of organizations have seamless and governed access to explore, share, and unlock the potential of data.

A unique group of technologies enable the Data Cloud: the near-unlimited scale and efficiency of a multi-cluster shared data architecture, the seamless interoperability of working with data across multiple public clouds as if they were one; baked-in security features that can’t be turned off; and modern data sharing, which allows virtually any number of organizations to share and receive live data with each other near-instantly and without having to move or copy data.

Customers use Snowflake’s platform to execute a number of critical workloads, including data engineering, data warehousing, data lakes, data science, data sharing, and building and operating data applications.

CUSTOMERS

Snowflake has more than 5,900 customers1, including 241 of the Fortune 5002 and 488 of the Forbes Global 20003, and continues to grow rapidly. Notable customers include: Adobe, Age of Learning, Airbnb, Albertsons Companies, Anthem Inc., Blackboard, BlackRock, Capital One, ConAgra Foods, Deliveroo, DoorDash, Dropbox, Electronic Arts, Hulu, Instacart, JetBlue, Kraft Heinz, Lionsgate, Logitech, McKesson, NBC Universal, Novartis, Office Depot, Okta, Overstock.com, PDX, PepsiCo, Rent the Runway, University of Notre Dame, Yamaha, and many more.

PARTNERS

- Strategic alliances with Amazon Web Services (AWS), Microsoft Azure, Salesforce, Alation, Cognizant, Collibra, Dataiku, DataRobot, Deloitte, Ernst & Young, Fivetran, Informatica, Infosys, Matillion, NTT Data, Qlik, Slalom, and Talend.
- The Snowflake Partner Network includes a broad array of cloud, services, technology, and data provider partners, including more than 285 Powered by Snowflake partners.4
COMPETITIVE DIFFERENTIATORS

ARCHITECTURE: Snowflake’s multi-cluster, shared data architecture is designed to process enormous quantities of data with speed and efficiency. All data processing horsepower within Snowflake is performed by one or more clusters of compute resources. When performing a query, these clusters retrieve the minimum data required from the storage layer to satisfy queries. As data is retrieved, it’s cached locally with computing resources, along with the caching of query results, to improve the performance of future queries.

ANY CLOUD: Snowflake’s cloud data platform supports a multi-cloud strategy, including a cross-cloud approach to mix and match clouds as you see fit. Snowflake is available globally on AWS, Azure and Google Cloud Platform. With a common and interchangeable code base, Snowflake delivers advantages such as global data replication, which means you can move your data to any supported cloud in any supported region, without having to re-code your applications or learn new skills.

SECURE DATA SHARING: Snowflake’s multi-cluster shared data architecture enables governed and secure data sharing in real time. Create your own private data exchange to share and collaborate with business partners, suppliers, and employees in a centrally managed data hub. Easily source external data and open new routes to data monetization by participating in Snowflake Data Marketplace.

NEAR-ZERO MANAGEMENT: Snowflake eliminates the administration and management demands of traditional platforms and big data solutions. Snowflake is a true data platform-as-a-service running in the cloud. With built-in performance, there’s no infrastructure to manage or knobs to turn. Snowflake automatically handles infrastructure, optimization, availability, data protection and more so you can focus on using your data, not managing it.

PAY ONLY FOR WHAT YOU USE: Per-second, usage-based pricing for compute and storage means you only pay for the amount of data you store and the amount of compute processing you use. Say goodbye to large upfront costs, over-provisioned systems, or idle clusters unnecessarily consuming money.

DIVERSE DATA: Snowflake can support your business data, whether from traditional sources or newer machine-generated sources, without requiring cumbersome transformations and tradeoffs. Snowflake’s technology natively loads and optimizes both structured and semi-structured data such as JSON, Avro, or XML and makes it available via SQL without sacrificing performance or flexibility.

COMPELLING PERFORMANCE: Snowflake processes queries and tasks in a fraction of the time conventional on-premises and cloud data platforms require. Our columnar database engine uses advanced optimizations, including automatic clustering, which removes the headache of manually re-clustering data when loading new data into a table. Combined with the capacity to scale up and down, automatically and on the fly, you get the performance you need, when you need it.

FAILOVER AND BUSINESS CONTINUITY: Replicate data across cloud regions, across cloud providers, and keep data and apps where they are, while operating confidently with failover and business continuity.

MANY WORKLOADS: Snowflake’s multi-cluster, shared data architecture is designed to handle virtually any workload you can throw at it. See near-unlimited performance, scalability and concurrency for data warehousing. Work with data in your data lake and build robust data pipelines to streamline data engineering. Simplify and accelerate data science workloads with native integrations. Or find new ways to profit from data using Snowflake Data Marketplace. Snowflake also provides builders and developers of data-driven applications and services a ready-made infrastructure and engine to build and run their solutions.

ANY SCALE OF DATA, WORKLOADS, AND USERS: Snowflake’s multi-cluster, shared data architecture separates storage and compute, making it possible to scale up and down on-the-fly without downtime or disruption. Automatically scale to support practically any amount of data, workloads and concurrent users and applications without requiring data movement, data marts or data copies.

BROAD ECOSYSTEM: You can rapidly integrate Snowflake with custom and packaged tools and applications. Our native and standards-based connectors including ODBC, JDBC, Javascript, Python, Spark, R, and Node.js enable developers and tools that use a variety of languages and frameworks.

1. As of January 31, 2022. Please see our Q4 FY22 earnings press release for the definition of total customers. 2. As of January 31, 2022. Based on the 2021 Fortune 500 list. Our Fortune 500 customer count is subject to adjustments for annual updates to the Fortune 500 list by Fortune, as well as acquisitions, consolidations, spin-offs, and other market activity with respect to such customers. 3. As of January 31, 2022. Based on the 2021 Forbes Global 2000 list. Our Forbes Global 2000 customer count is subject to adjustments for annual updates to the Global 2000 list by Forbes, as well as acquisitions, consolidations, spin-offs, and other market activity with respect to such customers. 4. As of January 31, 2022.