

# Fuel Your SaaS Applications with Ultra-Fast Analytics

SingleStore helps companies accelerate digital innovation by operationalizing all data through one ultra-fast, cloud-native database built for modern, data-intensive apps.



Boost the performance of your analytics and dashboards with a highly-scalable SQL database that:

- + Delivers ludicrously fast analytics
- + Leverages any type of data and runs anywhere
- + Delivers 10x performance at 1/3 the cost of legacy architecture
- + Provides fast ingest and query performance with high concurrency.



Accelerate and scale your SaaS analytics by:

- + Delivering scalable data ingestion
- + Offering single millisecond low latency queries
- + Providing high concurrency



Drive real-time, interactive data analytics for:

- + Launching queries for generating fastboards
- + Creating leaderboards for gaming analytics
- + Filtering audience views
- + Generating BI reports



Overcome scalability challenges for generating real-time or streaming analytics by delivering:

- + Fast Data ingest
- + Extremely low latency queries
- + High concurrency



Eliminate data bottlenecks with:

- + Parallel ingestion from distributed streaming sources, in addition to bulk data loads
- + Superfast query response capable of processing over a trillion rows per second
- + Easily scalable architecture designed to meet the needs of your growing customer base



## Customer Success Snapshots

### **Nucleus**

#### Nucleus Security

SingleStore delivered the high concurrency needed for Nucleus' rapidly growing SaaS applications, while dramatically improving performance by 50x at 1/3 the cost of alternative solutions.

### **iex cloud**

#### IEX Cloud

After trying a variety of database types, including CockroachDB, YugaByte, Clickhouse, and Google BigQuery, IEX Cloud found that only SingleStore could satisfy all of their requirements—all in one easy-to-use system.

### **dailyVest**

#### dailyVest

SingleStore exceeded performance requirements and improved TCO when compared against a number of columnstore databases, including AWS RedShift, Vertica, MariaDB, and kdb+. SingleStore also accelerated database backups from one hour to only 10 minutes.

## Accelerate the Performance of Your Modern, Data-Intensive Applications

Learn how SingleStore can help you drive ultra-fast analytics and dashboards on any data, anywhere. Schedule your FREE Readiness Assessment today.

SingleStore Can Help →

