



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



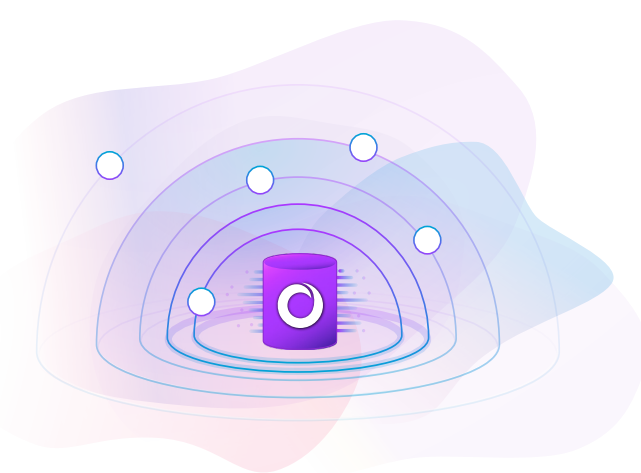
Overcome scalability challenges for generating real-time or streaming analytics by delivering:

- + 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 ⅓ 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 →

