

Top 3 benefits ↻ of SingleStore with IBM

With acceleration in cloud and AI adoption, industry leaders are more data-driven than ever. Instead of juggling complex multivendor data environments, you can simplify and unify your data tiers with SingleStore and IBM.

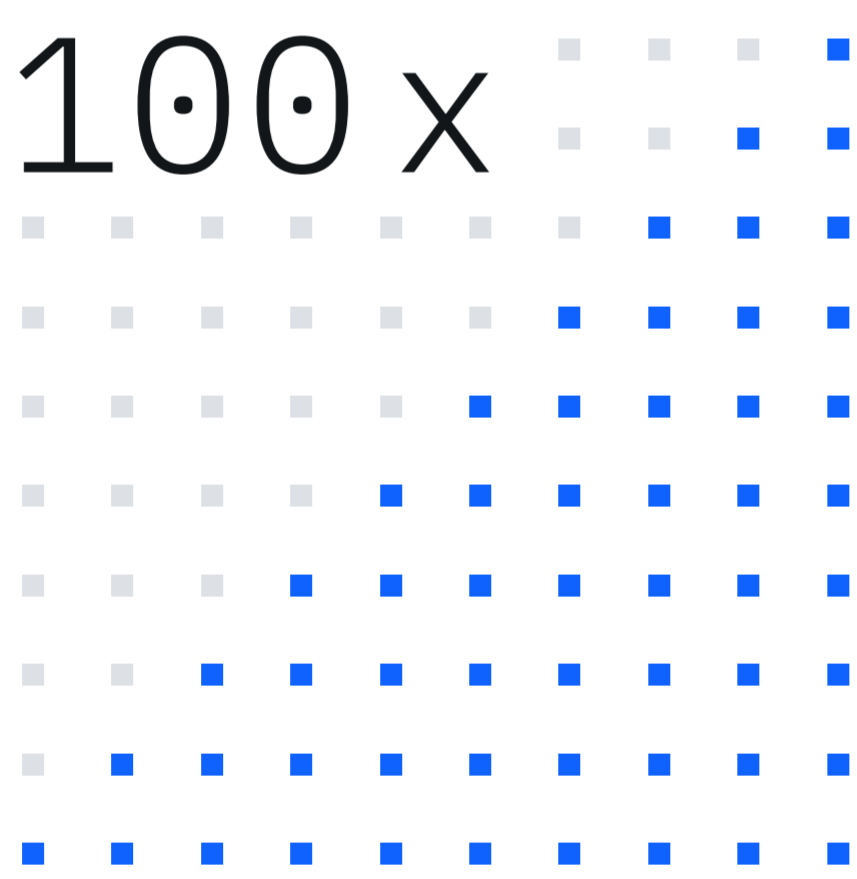
SingleStore is a highly scalable SQL database that can run anywhere. It enables you to deploy blazingly fast analytics and ultra-low latency transactions.

With SingleStore,
your organization can:



2 Accelerate time to insight with a database

SingleStore delivers better performance with ultra-fast ingest and high performance queries.



the performance at 1/3
the cost by consolidating
multiple SQL and NoSQL
databases into SingleStore²



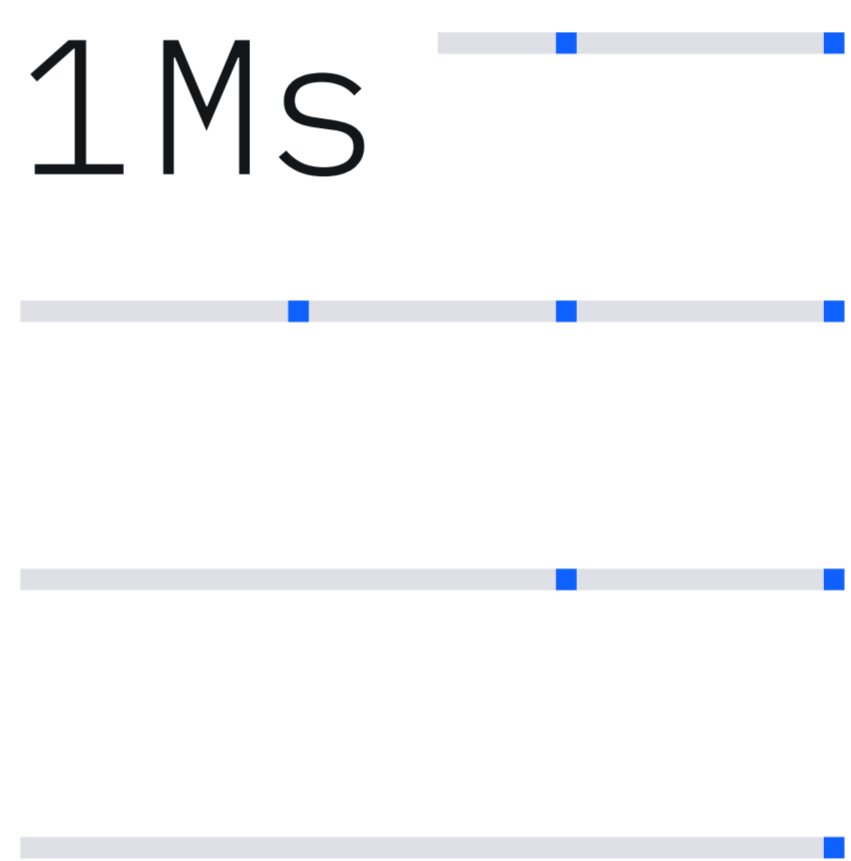
Move beyond legacy data architectures. Support multiple workloads and use cases. Enjoy speed, scale and near real-time insights for data-intensive applications and analytical systems. Read this solution brief to see how you can take advantage of SingleStore with IBM.

[Read the solution brief →](#)



1 Perform ultra low latency, real-time analysis

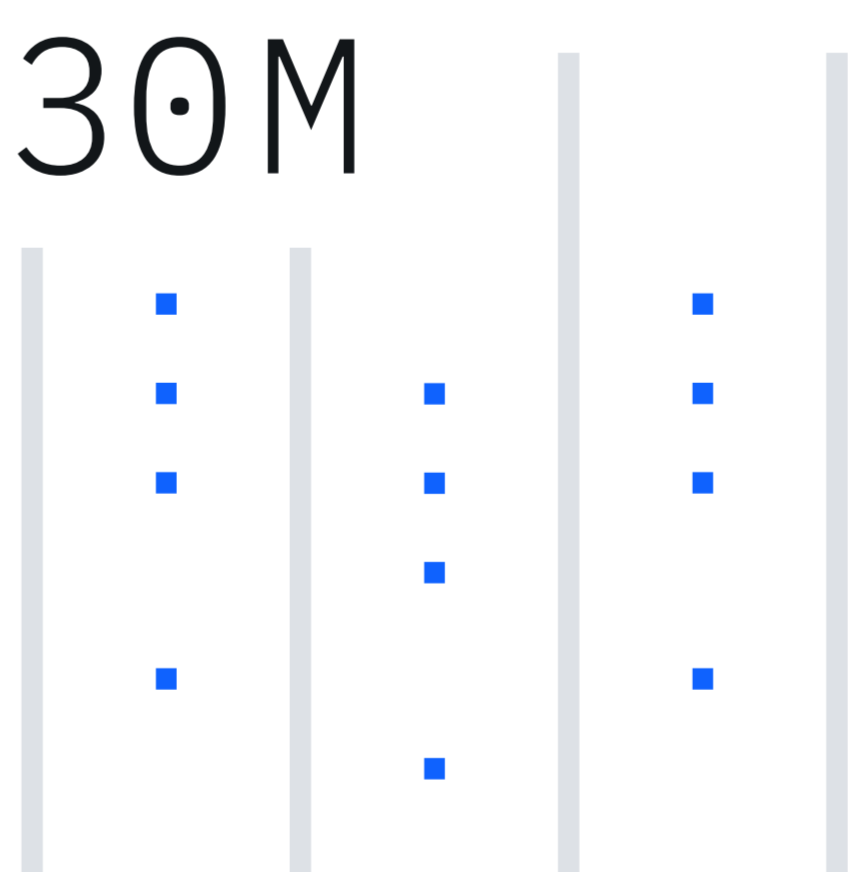
SingleStore can run pattern recognition queries on fast changing data to minimize compliance risk. It also performs complex analysis with low latency queries for continuous identification of compliance exposure.



Millisecond
query
response¹

3 Run a data-intensive report faster

SingleStore can perform event stream processing on 500,000 anonymous mobile phone location events every second for 30+ million mobile phones. Real-time visualization must support geanalytic queries with ultra-low latency.



30M mobile
phones that
must be
evaluated
in real-time
for location
events³