

About Xpand

Xpand, a scalable, distributed database:

- Scalable ACID Online Transaction Processing
- [SQL Compatible](#) (SQL syntax, Stored Procedures, Triggers, Views)
- Scale both reads and writes ([just add nodes](#))
- [Seasonal Flex up and Flex Down](#)
- [Automatic Data Distribution](#)
- [Distributed Query Execution](#)
- [Built-in Fault-Tolerance](#)
- [Support for deploying across Multiple Zones](#)
- [Lock-free Fast Backup and Restore](#)
- (always) [Online Schema Changes](#)

Xpand runs all over the world on large and small clusters deployed on-premise and in the cloud, providing a simple SQL interface to a distributed, fault-tolerant database. Our largest deployments feature tens of billions of rows, insert-heavy transaction workloads (100k+ TPS) that are always ACID, and OLAP reporting queries on live data. Xpand supports fault-tolerant deployments across availability zones, with no data loss and minimal downtime if a zone becomes unavailable.

Latest News

- [MariaDB Acquires Clustrix Adding Distributed Database Technology](#)