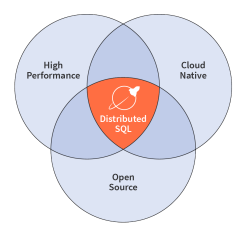


# High Performance Distributed SQL Database for Powering Global, Internet-Scale Applications



YugabyteDB is the cloud native, open source, relational database built to enable unprecedented flexibility, performance, and scale.

Companies today are under constant pressure to deliver applications that are always on, blazingly fast, and accessible from anywhere around the globe. Any service that doesn't meet customer needs–now and as they evolve–will be quickly replaced by one that can. To meet customer expectations, achieve ambitious business goals, and stay ahead of the competition, application developers and architects must leverage the right technologies at all layers. If you're looking to modernize your data tier to make the most of your modern infrastructure, you'll find what you're looking for in YugabyteDB.

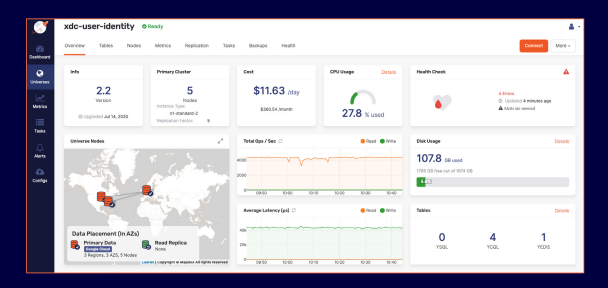
### YugabyteDB Benefits:

- **Boost developer agility:** Leverage the full power of PostgreSQL compatibility and distributed ACID transactions. Absolute correctness guaranteed.
- ▶ **Operate resilient services:** Ensure continuous availability even when underlying compute, storage, or network fails.
- Scale on-demand: Add and remove nodes at will. Say goodbye to overprovisioned clusters forever.
- **Lower user latency:** Wow users and drive business growth with geodistribution and global consistency.
- **Embrace multi-cloud:** Manage your data alongside your Kubernetes applications across public and private clouds.
- Accelerate with open source: No hidden traps to slow you down. Fully open source, even for enterprise features.



Our stack has been redesigned to be cloud-native, microservices based and running both on-premises and on public clouds. We have been leveraging YugabyteDB as the distributed SQL database running natively inside Kubernetes to power the business-critical apps that require scale and high availability.

— Sriram Samu, VP Engineering, Customer Technology, Kroger





# yugabyte platform

Build your own "database-as-a-service" with YugabyteDB. Automate cluster deployments, scaling, upgrades, backups & monitoring using an intuitive UI, on any public, private, hybrid cloud or Kubernetes infrastructure.



## yugabyte cloud

A fully-managed YugabyteDB-as-a-Service that can run on public cloud platforms including Amazon Web Services and Google Cloud.

#### **USE CASES**



Retail & **eCommerce** 



**Financial Services** 



Internet of **Things** 



Software-asa-Service



Security & Blockchain



Media & **Entertainment** 

### **INNOVATIVE COMPANIES CHOOSE YUGABYTEDB**













xignite





Want to learn even more about YugabyteDB's extremely low latency, massive scale, and comprehensive set of multi-region deployment options?

Visit yugabyte.com today to:

**Get Started** 

**Contact Us** 

Schedule A Demo