



Realize your potential as part of a company that's innovating solutions to global challenges that affect billions of lives.

Visit oracle.com/careers

Create the future with us



A large, stylized graphic element occupies the bottom half of the page. It features a base layer of light gray wavy lines representing water or clouds. Overlaid on this are several large, irregular shapes in dark teal, medium teal, and salmon pink. The dark teal shape on the right has a repeating leaf-like pattern. The salmon pink shape at the bottom right is partially cut off by a red rectangle containing the letter "O".

O



Goodbye, database complexity. Hello, simplicity.

Reduce complexity and cost with the one database for all your workloads. Cloud native, converged, and automated, Oracle Autonomous Database eliminates manual maintenance hassles and delivers top performance, security, and automatic scaling for your changing needs. It also supports the full development lifecycle for modern applications.

Get simplicity in the cloud or on-premises.

Oracle Autonomous Database
Learn more at
oracle.com/autonomous-database



World-leading Databases Technologies and Products



ApsaraDB

Named as a LEADER in Gartner MQ for Cloud DBMS(2020-2023)



Alibaba Cloud Database Market Share

- 1st In China (IDC 2020-2022)
 - 1st In Asia Pacific (Gartner 2021)
 - 4st Cloud Database Provider Worldwide (Gartner 2022)

 150,000+ Enterprise customers

 **700,000+** Database instances migrated

About PolarDB

PolarDB is a cloud-native relational database service developed in-house by Alibaba Cloud. It is fully compatible with MySQL and PostgreSQL, and is highly compatible with Oracle syntax. With its cloud-native architectures (integrated or distributed), storage-compute decoupling, and software-hardware co-design, PolarDB delivers unparalleled elasticity, performance, storage capability, availability, and cost-efficiency.

Engine	PolarDB for MySQL	PolarDB for PostgreSQL	PolarDB for Xscale (PolarDB-X)
Ecosystem	MySQL	PostgreSQL and Oracle	MySQL
Description	<ul style="list-style-type: none">A cloud-native relational database100% compatibility with MySQLCPU-memory-storage decoupledSoftware and hardware co-design	<ul style="list-style-type: none">100% compatibility with PostgreSQLHigh compatibility with Oracle syntaxDeliver capabilities on-par-with commercial databasesAdvantages in availability reliability, linear scalability cost-efficiency, and performance	<ul style="list-style-type: none">Distributed architectureIntegration of distributed SQL engine and self-developed storageScenarios with massive data, high concurrency and throughput



Founded in 2012, ByteDance's mission is to inspire creativity and enrich life. With a suite of more than a dozen products, including TikTok, Lark, CapCut, and Lemon8. ByteDance has made it easier and more fun for people to connect with, consume, and create content.

Database Development Team

Our Database Development Team, which falls under the Technical Infrastructure organization, is responsible for building and owning database products including but not limited to relational databases, graph databases, key-value stores and document stores, which are used across ByteDance. In this team, you'll have the opportunity to develop and enhance a full-stack database management system including storage, query execution engine and query optimizer as well as associated management tool in a cloud native environment. We embrace a culture of self-direction, intellectual curiosity, openness, and problem-solving.

Infrastructure System Lab

The Infrastructure System Lab in the Technical Infrastructure team works on cutting-edge infrastructure system innovations. Along with the development teams, the lab leads state-of-the-art technology breakthroughs in fields that then lead to the creation of powerful backbones for ByteDance products and corporate partners. These fields include but are not limited to computing, storage, database, network, and security.

Data Architecture Team

Data Platform-Data Architecture team of ByteDance focuses on building the next generation DBMS kernel aiming for the best-in-class query latency and hardware utilization. The team operates the distributed OLAP infrastructure powering cloud native data warehouse, which is the foundation behind data-driven decision making within ByteDance.

Let's Stay Connected



@ByteDancer

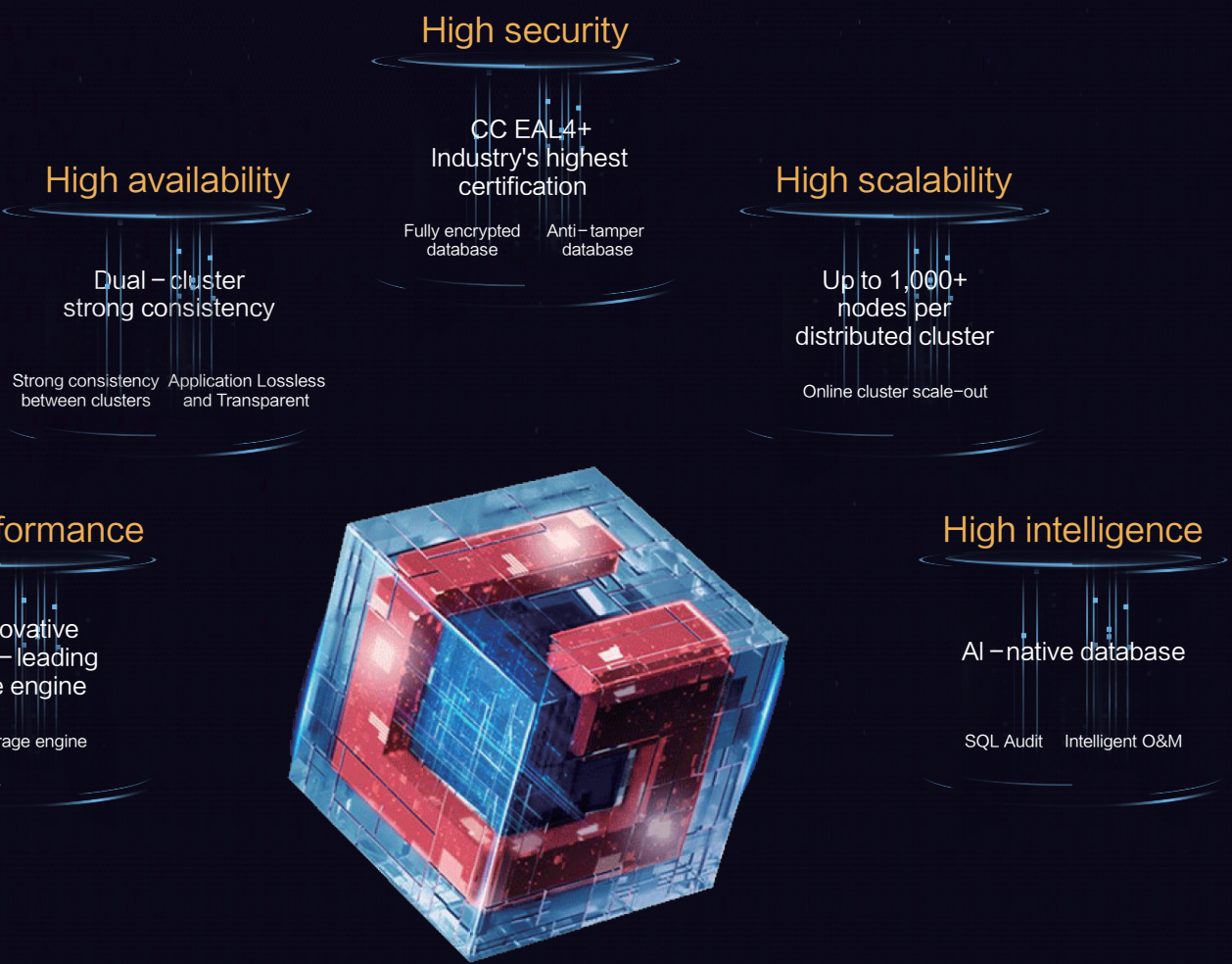


@ByteDance



@ByteDance

Huawei Cloud GaussDB: A Better Way to Database



Smart deployment

Lightweight deployment | Data compression | Multi-tenancy

Smart migration

Compatible with common Oracle/MySQL syntax



An open source & unlimited scalable distributed database for data-intensive transactional and real-time operational analytics workloads, with ultra-fast performance that has once achieved world records in the TPC-C benchmark test. OceanBase has served over 1000 customers across the globe and has been supporting all mission critical systems in Alipay.



Architecture

OceanBase Database adopts the Shared-Nothing architecture to implement node peering. Each node has its SQL engine, transaction engine, and storage engine, and is run on a cluster of ordinary PC servers. This architecture provides benefits such as high scalability, high availability, high performance, high-cost efficiency, and high compatibility with mainstream database systems.



Published Papers

1. OceanBase: A 707 Million tpmC Distributed Relational Database System; (VLDB2022)
2. LCL: A Lock Chain Length-based Distributed Algorithm for Deadlock Detection and Resolution; (ICDE 2023)
3. OceanBase Paetica: A Hybrid Shared-nothing/Shared-everything Database for Supporting Single Machine and Distributed Cluster; (VLDB 2023)
4. Efficient Distributed Transaction Processing in Heterogeneous Networks; (VLDB 2023)
5. Functionality-Aware Database Tuning via Multi-Task Learning; (ICDE 2024)
6. F3KM: Federated, Fair, and Fast k-means; (SIGMOD 2024)

Haibei Laboratory of Ant Group

OceanBase Lab serves as the driving force behind OceanBase, dedicated to exploring the frontier core technologies of databases, expanding the boundaries of database technology, and offering customers a reservoir of technical strength for superior database products. The Lab investigates industry-leading Cloud-native distributed HTAP database technology, addressing practical database challenges and meeting the business requirements of both Ant Group and external organizations. This effort significantly enhances OceanBase's influence within the database industry. We are eager to communicate and collaborate with premier research institutions in the database field.

We are hiring: bit.ly/41qgs0x

Email: xuquانqing.xqq@oceanbase.com

<https://en.oceanbase.com>

<https://www.linkedin.com/company/oceanbase/>

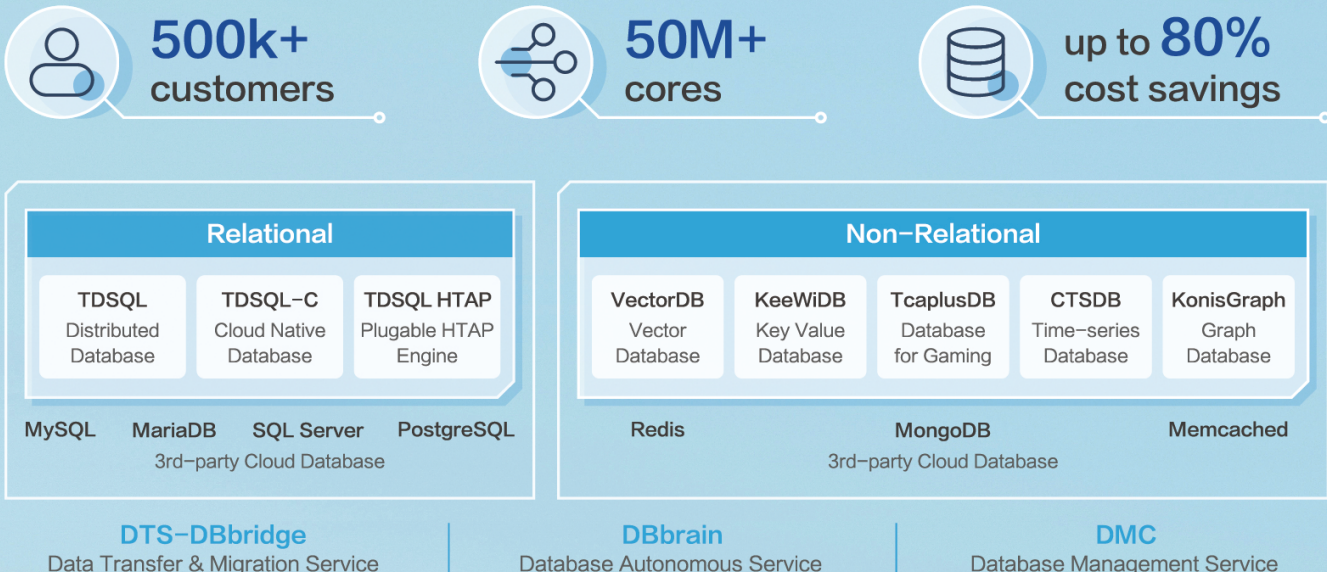
<https://twitter.com/OceanBaseDB>

<https://github.com/oceanbase/oceanbase>



Tencent Cloud Database

Empowering Enterprises to Unlock Data Productivity



TDSQL

#1 TPC-C | Distributed | Cost-Effective

01

814 million
transactions/min

02

99.999%
high availability

03

18s
or less in RTO



Contact us now to get started with Tencent Cloud
www.tencentcloud.com

