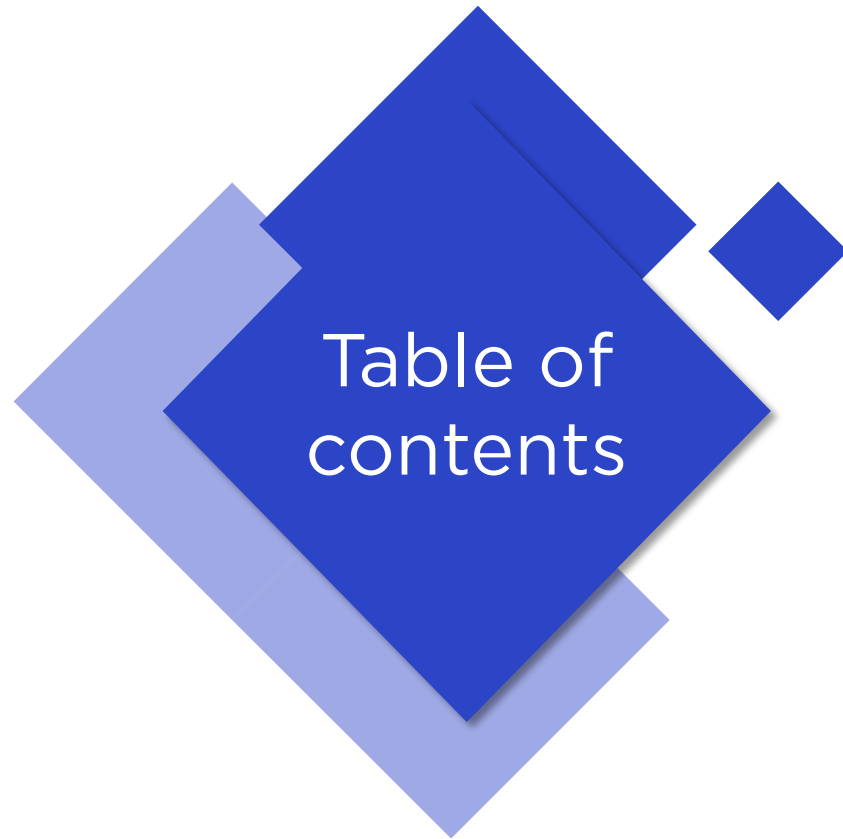




# Introducing UXDB

Building Database-Centric Infrastructure for Intelligent Applications

2026.01



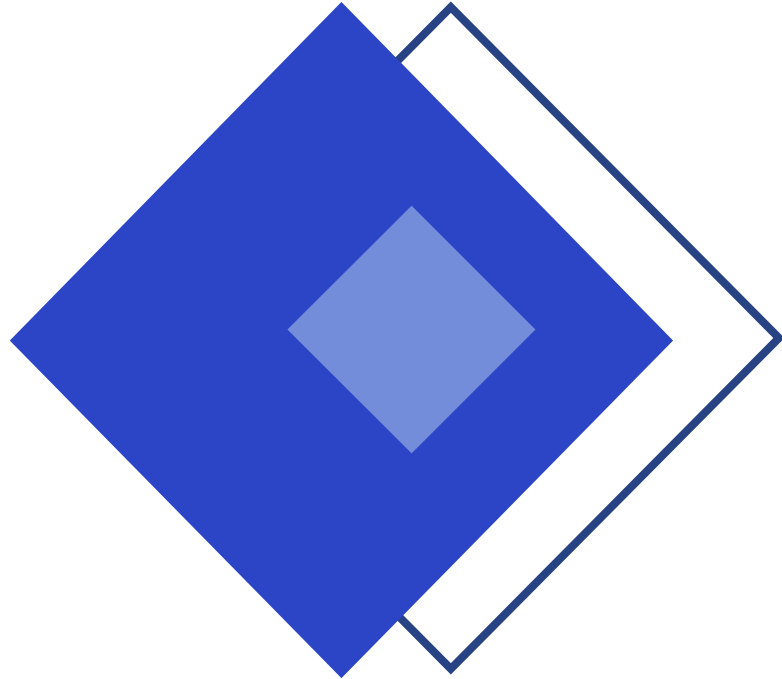
01 About us

02 Technology and Products

03 Excellent Cases

04 Media Reports

05 Our Partners



PART  
01

About us



# 1. About us

---

**Beijing UXDB Database Co., Ltd.** (hereinafter referred to as "UXDB") is a Chinese database software provider. With the mission of "building a secure, reliable, and intelligently integrated data foundation to empower industrial upgrading," the company is a Chinese high-tech enterprise and a "specialized, refined, and innovative" enterprise in Beijing. It provides full-lifecycle database products and full-stack technical services for critical sectors such as government, military, energy, and finance.

Its core product, UXDB Database (UXDB), innovatively develops a multi-read, multi-write shared storage high-availability cluster (UXDB SRAC), achieving minute-level fault recovery and zero data loss, ensuring the continuous operation of core businesses. Through multi-modal integration, it uniformly processes various types of data, including relational and time-series data, simplifying complex architectures and providing a unified data foundation. It supports performance self-tuning and fault prediction. The company also focuses on technologies such as MCP and hardware-software integration to support the production application of integrated AI.

Based in three R&D centers in Beijing, Xi'an, and Chengdu, UXDB provides full-stack support from planning to long-term operation and maintenance through its 25 branches nationwide. In the future, the company will continue to deepen its secure, reliable, and intelligent data technologies, becoming a trusted partner for its customers.



## 2. Our Development History





# 3. Qualifications and honors obtained by the enterprise



High-tech enterprises



Beijing Specialized and Innovative Enterprises



CITIVD security vulnerability Technical support unit



DCMM Data Management Capabilities Maturity Level 2

Beijing Uxsino Software Co., Ltd.

Appraisal Team Leader

Giuseppe Magnani

OU Name

Research and Development Department, Quality Department, HR Department

Model View / Domain

CMMI Development V2.0 (CMMI-DEV) without SAM

CMMI-DEV Level ML5



ID: 68807

sponsors

Hua Ma

mahua ma

partner

Asterism SNC

Appraisal Validity

2024/03/18 - 2027/03/18

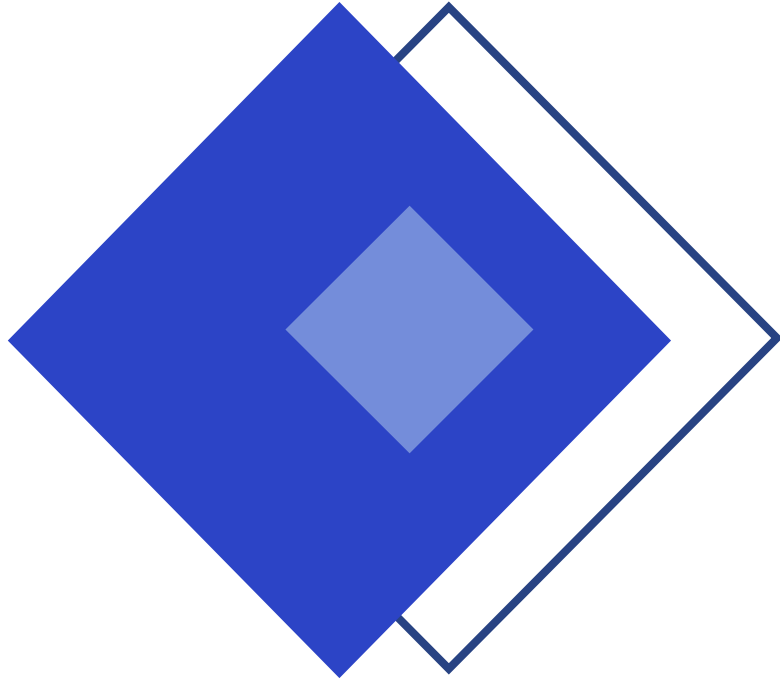
Level

ML 5



SRAC Third Prize for Scientific and Technological Progress

The company has passed ISO14001, ISO9001, ISO20000, ISO27001, ISO28000, ISO45001 quality management system certification



PART  
02

Technology  
and Products



# 1. Full-stack self-developed technologies

---

UXDB leads a top-tier R&D team in the industry, dedicating itself to fundamental research in database and AI technologies. The company adheres to the roadmap of "reliable, integrated, intelligent, and data infrastructure throughout the entire lifecycle" and possesses complete independent R&D capabilities in multiple technology fields, leading the industry.



## Database construction

We built the UXDB technology platform to efficiently meet customer needs.



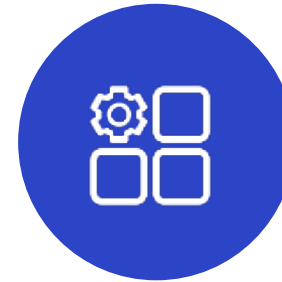
## Solution

Mature solutions for government, finance, military, energy and other fields.



## Digital Consulting

Consulting services include establishing a comprehensive database construction service and providing data intelligence system consultation.



## Technical services

We focus on providing digital and intelligent services for three major business scenarios.

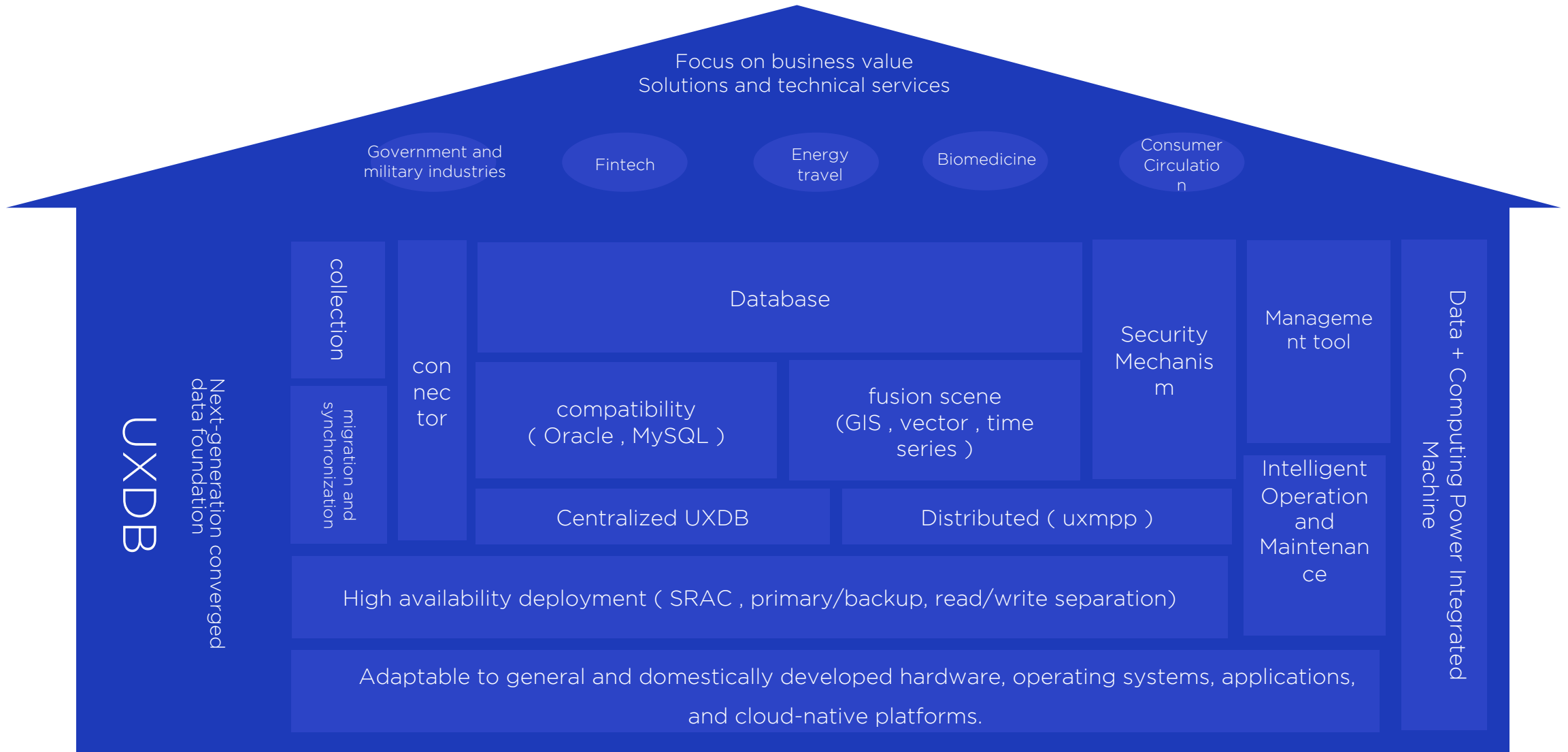


## kernel capabilities

It provides underlying data processing capabilities for government intelligence, spatial intelligence, and business intelligence.



## 2. UXDB Product Positioning



UXDB - Building an Autonomous Data Intelligence Foundation Covering the Entire Data Lifecycle



### 3. UXDB Functional Architecture Diagram

UXDB is a reliable, secure, integrated, and intelligent enterprise-grade database, serving as the foundation for organizations and enterprises to achieve digital and intelligent transformation and upgrading.

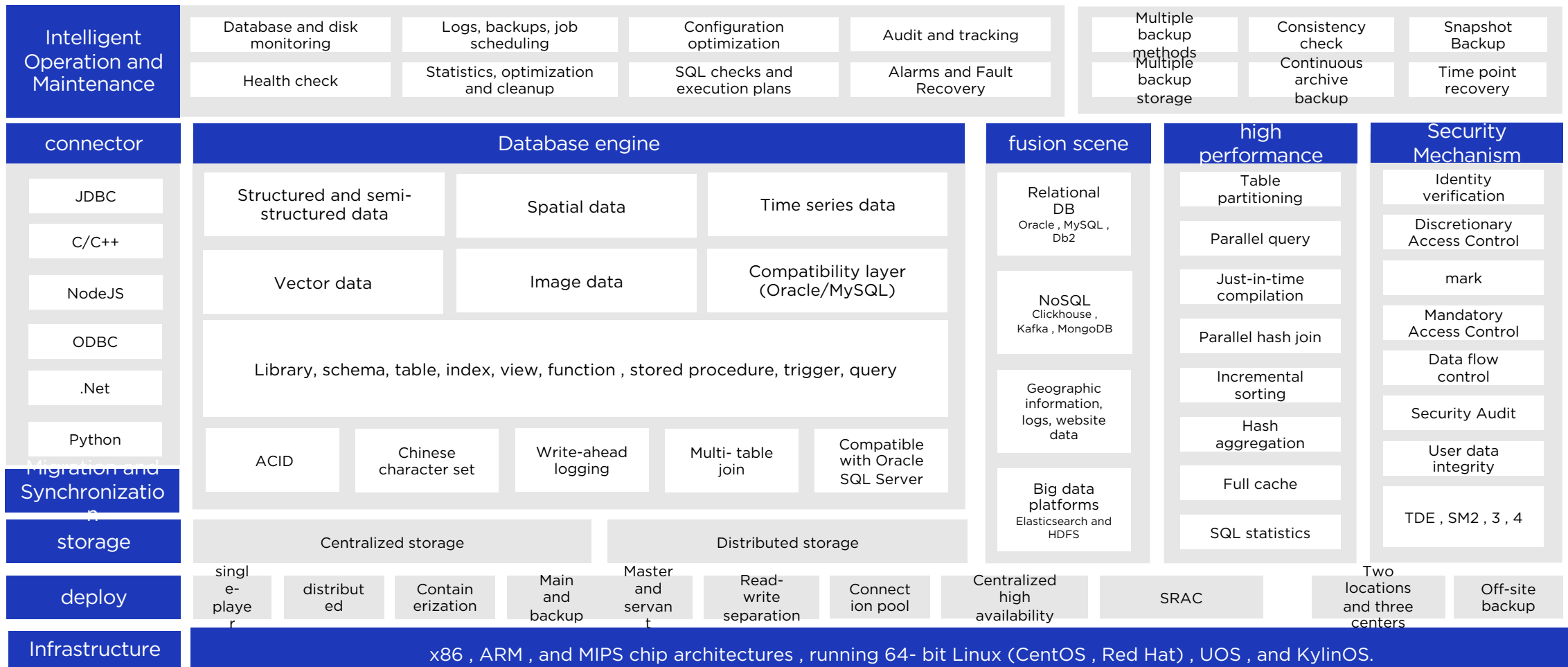


Figure 1 : UXDB Functional Architecture Diagram



# 4. UXDB Product Roadmap
















	2018	2019	2020	2021	2022	2023	2024	2025
	V2.0	V2.1 -V3,5,8				V10		
<b>Kernel and Extensions</b>	UXDB Centralized Database	Block size changes, index optimization, parallel queries, partitioned table enhancements...					GB18030	Driver Enhancement
						Oracle/MySQL compatible	Enhanced compatibility, stored procedures support transactions	
		MPP Distributed Database						
		DFS Distributed Storage						Spatial data
								Vector data
								Time series data
<b>Safety and compliance</b>	Security features (separation of powers, authentication, access control, security auditing, etc.)			Forced visit control/integrity	Safety function switch	Encryption and decryption, transparent encryption		
				Key Management System (KMS)		Audit logs are encrypted and de-identified.		
<b>Business continuity and high availability</b>	SRAC multi-active cluster	SRAC memory fusion, distributed lock management, fully symmetric cluster transaction control, cluster member management					SRAC Stability and Optimization	Kernel cache optimization
				Fault switching		Read/write splitting cluster		Load balancing
<b>Performance and stability</b>		Performance optimization >10%, encryption performance loss <10%						
<b>Migration and Synchronization</b>						Data migration and synchronization tools	Multi-source synchronization and data comparison	Migration Enhancement
<b>Management and Operation</b>	Web-based management tools					Database management tools	Enhanced uxcc monitoring and diagnostics	Data management supports sharded tables
<b>Ecological compatibility</b>		Domestic ecosystem compatible with 1000+						

Figure 2 UXDB Database 2018-2025 Roadmap



## 5. UXDB Product Matrix

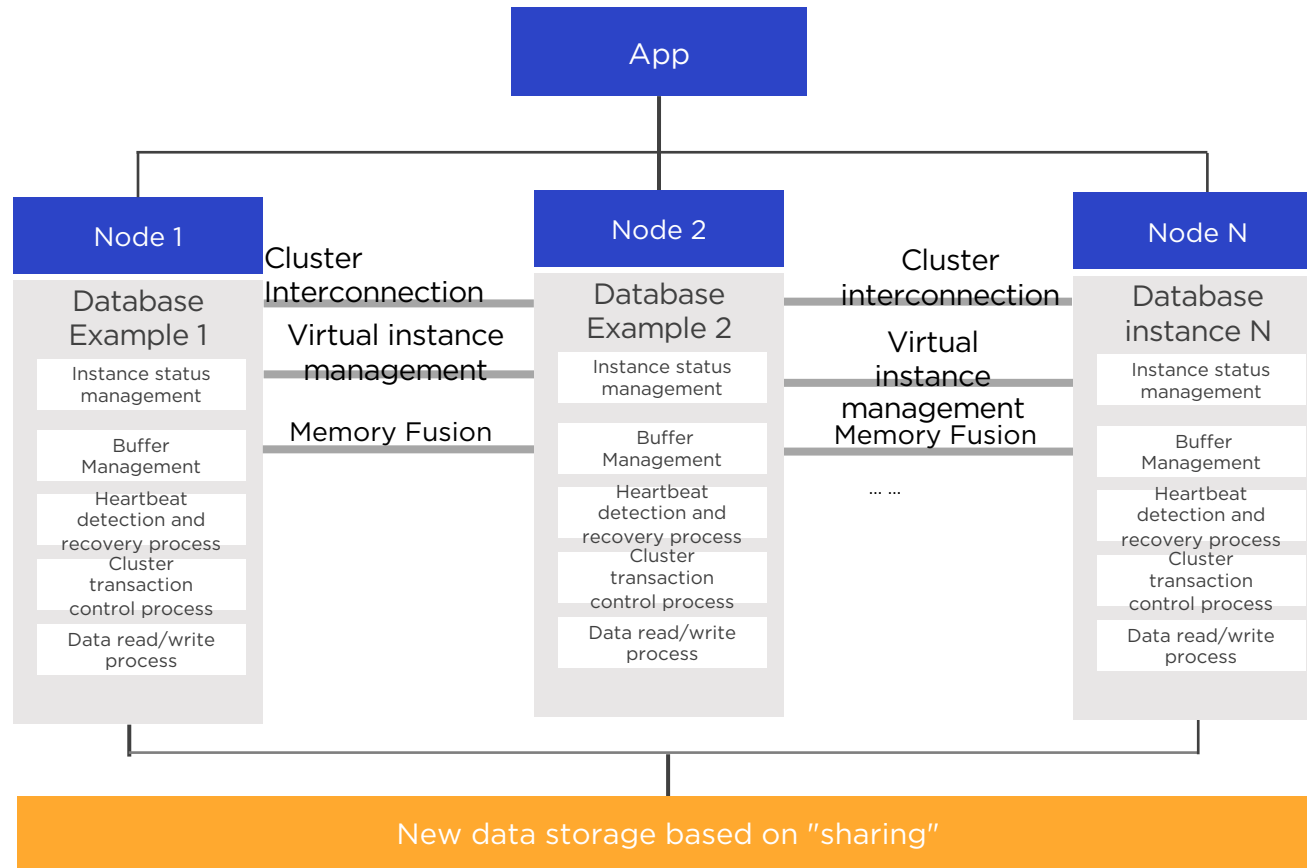
UXDB offers Database, Tools set, and Engineered Systems products, Solutions, and SLA-based technical services.

Database products		Tools set		Engineered Systems products	
 UXDB Standard Edition	UXDB STD	 UXDB Management Tool	UXDB Admin	 UXDB Database Appliance	USDATA
 UXDB Enterprise Edition	UXDB ENT	 UXDB Control System	UXCC	 UXDB Computing All-in-One Machine	USAIDATA
 UXDB Security Edition	UXDB SEC	 UXDB Data Migration System	UXDMS		
 UXDB Distributed Database	UXDB MPP	 UXDB Data Synchronization System	UXDTS		
 UXDB Master-Slave Cluster	UXDB HAC	 UXDB Data Backup and Recovery System	UXDBS		
 UXDB Read/Write Splitting Cluster	UXDB RWC	 UXDB Operating System Security Enhancement System	CDPS		
 UXDB Multi-Read Multi-Write Cluster	UXDB SRAC				



## 6. Industry-leading high availability and business continuity assurance for databases

UXDB SRAC can combine multiple servers to form a cluster, achieving overall performance superior to a single large server . While ensuring strong data consistency in the cluster, it enables real-time concurrent processing and elastic scaling, meeting the stringent requirements of core businesses for high availability and high performance.



- Fully symmetrical architecture:** peer-to-peer nodes, decoupled applications
- High availability:** automatic fault recovery, zero downtime
- High performance:** multi-machine parallel processing, performance multiplication
- Elastic scalability:** instant scaling up and down, no migration required

tpmC	2,600,000 tpmC (times / minute)
Number of nodes	8 nodes
Continuous runtime	>1 year
Fault recovery time	RTO ≤ 30 seconds
Database capacity	1PB

Figure 3 : UXDB SRAC Functional Architecture Diagram



# 7. Typical application scenarios of UXDB

Online transaction scenarios	Complex query and analysis scenarios	IoT / V2X Scenarios	geospatial scene	AI application scenarios
<p><b>Scene Description</b></p> <ul style="list-style-type: none"> <li>• High-frequency concurrency</li> <li>• Transaction consistency</li> <li>• Real-time inventory / orders</li> <li>• Stable low latency</li> </ul> <p><b>Key requirements</b></p> <ul style="list-style-type: none"> <li>• High Availability Architecture</li> <li>• Strong consistency transaction isolation</li> <li>• Index and Partition Optimization</li> <li>• Performance observability</li> </ul>	<p><b>Scene Description</b></p> <ul style="list-style-type: none"> <li>• Large table analysis</li> <li>• Complex multidimensional queries</li> <li>• Cross-time aggregation</li> <li>• Interactive self-service analytics</li> </ul> <p><b>Key requirements</b></p> <ul style="list-style-type: none"> <li>• Columnar / Partitioned Tables</li> <li>• Parallel query</li> <li>• Vectorized execution</li> <li>• Data hot and cold stratification</li> </ul>	<p><b>Scene Description</b></p> <ul style="list-style-type: none"> <li>• Millisecond-level write</li> <li>• High-speed time series</li> <li>• Long-term archiving</li> <li>• Dashboard monitoring</li> </ul> <p><b>Key requirements</b></p> <ul style="list-style-type: none"> <li>• Batch processing, high throughput, and write performance</li> <li>• Automatic partitioning and compression</li> <li>• Retention Strategy Management</li> </ul>	<p><b>Scene Description</b></p> <ul style="list-style-type: none"> <li>• Location data management</li> <li>• Spatial range retrieval</li> <li>• Path / Distance Calculation</li> <li>• Map visualization support</li> </ul> <p><b>Key requirements</b></p> <ul style="list-style-type: none"> <li>• GIS Spatial Index</li> <li>• Large-scale spatial partitioning</li> <li>• Vector / raster blending</li> <li>• High-efficiency space function library</li> </ul>	<p><b>Scene Description</b></p> <ul style="list-style-type: none"> <li>• Multi-source business data</li> <li>• Natural Language Interaction</li> <li>• Real-time analysis response</li> <li>• Confidential result output</li> </ul> <p><b>Key requirements</b></p> <ul style="list-style-type: none"> <li>• Data standardization</li> <li>• Vector query</li> <li>• Embedded business rules</li> <li>• agent connection</li> </ul>
<p>Product portfolio: UXDB + High Availability + Monitoring &amp; Alerts + Backup</p>	<p>Product Portfolio: MPP + Data Acquisition + Metadata Management + Tiered Cold and Hot Storage</p>	<p>Product portfolio: Time series data acquisition + monitoring visualization</p>	<p>Product portfolio: uxGIS + Data Acquisition + Spatial Indexing and Partitioning + Map Display</p>	<p>Product Portfolio: UXDB++MCP Server + AI Copilot Secure Call</p>



## 8. UXDB Core Value

### Business Continuity



SRAC cluster, utilizing an 8-node cluster with 99.9995% availability, ensuring uninterrupted operation of critical business processes.

### Security and Compliance



Secure and reliable, EAL4+ full-link encryption and security hardening, full database encryption with <5% performance overhead.

### Multimodal Engine



Comprehensive support for time-series, spatial, and vector data, providing a one-stop solution for multiple business scenarios.

### Smooth Migration



Highly compatible with mainstream Oracle and MySQL, enabling smooth migration and replacement of existing systems.

### Full-Stack Toolchain



Complete set of tools for data synchronization, backup, monitoring, and operation and maintenance

### Horizontal Scalability



Distributed architecture, achieving millisecond-level response for tens of billions of data points, high performance and linear scalability under massive data volumes.

### AI Native



Supports vector data and intelligent data access, enabling AI application integration and delivery under private deployment.

### Open and Compatible



Supports ARM, x86, Loongson architecture, CentOS, RockyLinux, KylinOS, UOS, and other domestic operating systems.



## 9. UXDB Product R&D Strategic Plan for 2026-2028

---

### Focus on core capabilities to achieve high availability and leadership

The SRAC team will strictly implement a three-step strategy: from improving cluster performance and tool usability, to developing cluster-level primary/standby and TAC functions to solve business interruption problems, and finally tackling the challenge of developing a self-developed file system. The aim is to provide business continuity assurance for customers and solidify its leading technological position.

### Building professional services to empower market success

The technical support team is committed to building a professional and intelligent support system. This is achieved through improved training, enhanced R&D and operational collaboration, and the introduction of an AI service platform to improve response efficiency. The team provides strong technical support and customized solutions for new product launches and industry clients, facilitating market expansion and strengthening customer loyalty.

### Forward-looking technology layout, building a product matrix

The core team focuses on three main areas: ecosystem tools, AI-native, and cloud-native databases, ensuring product stability and ease of use. Simultaneously, it strategically invests in cutting-edge fields such as time-series databases, building a phased technological ecosystem that fosters the coordinated development of general-purpose and specialized databases through technology research and scenario validation, thereby comprehensively enhancing competitiveness.

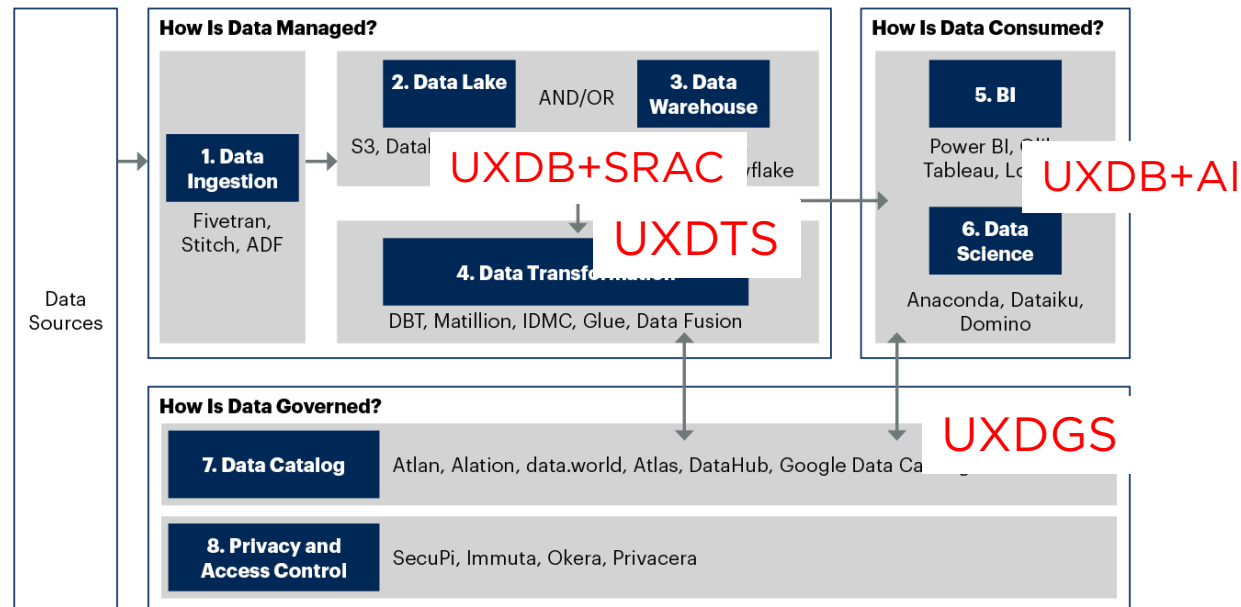


# 11. UXDB Vision Planning – Cloud Native, Intelligent, Unified Data Infrastructure

**Background:** As enterprise data scales increase from TB to PB, storage-compute separation becomes inevitable. Data formats are shifting from primarily structured to lake-like, streaming, and multimodal formats. Traditional databases struggle to simultaneously meet the demands for cost, elasticity, analytics, and intelligence. Databricks and Snowflake have proven that data platforms are the mainstream form of next-generation data infrastructure.

## MVP Reference Architecture for Experimentation

Representative Vendors/Products Cited Here



Source: Gartner  
MVP = minimum viable product, or say, your "Day 0" architecture  
746011\_C

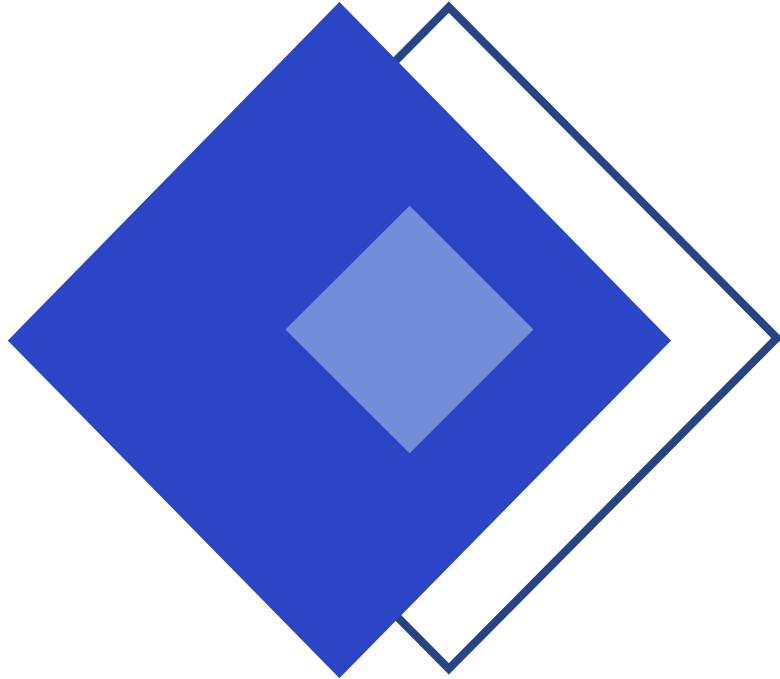
**Unified Lake Warehouse Storage:** Centrally stores data with evolution and history management, providing long-term assets for analytics and AI applications

**Storage-Compute Separation:** Independently scales computing resources to avoid over-provisioning, significantly reducing total cost of ownership

**UXDB Core Computing Engine:** Focuses on high-value transaction processing and real-time analysis while reserving expansion space for complex computation

**Unified Access & Management:** Provides single SQL/API interface to reduce system complexity and ensure data consistency across business operations

**Cloud-Native Mode:** Supports elastic deployment, unified operations and maintenance, and private delivery to meet industry compliance and security requirements



PART  
03

Excellent  
cases



# 1. Safety and Compliance – Datang International Tangshan Thermal Power Substation

## Project Background

The monitoring system for Datang International Tangshan Thermal Power Plant's substation needs to meet the high security requirements of the power industry, possess cluster expansion capabilities, and support a multi-level backup system to ensure the long-term stable operation and security compliance of the monitoring system.

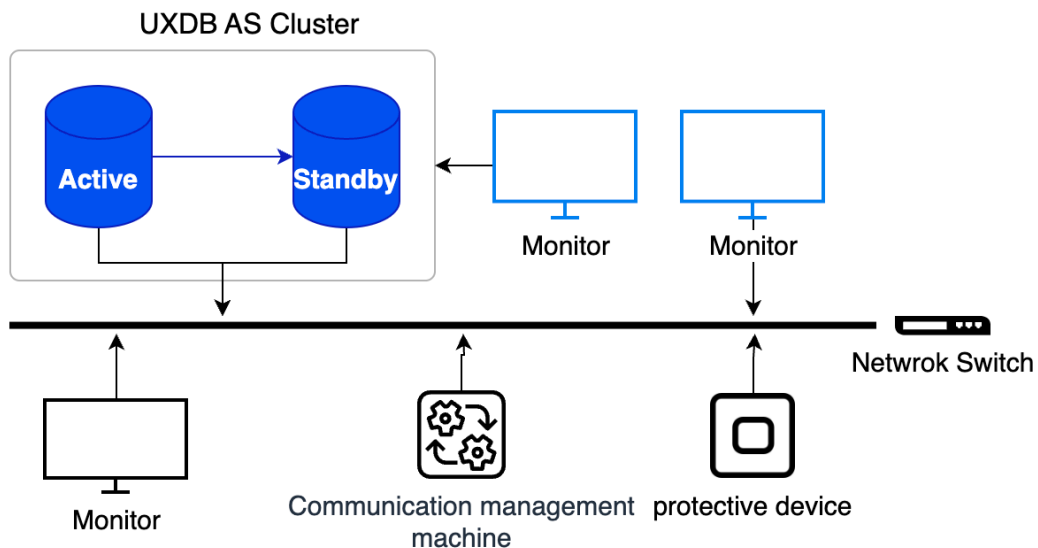


Figure 11. Architecture diagram of the UXDB ASC system at Datang International Tangshan Thermal Power Substation.

## Requirements Overview

High availability and scalability require the database to have distributed capabilities with the continuous growth of monitoring data.

The system has strict requirements for multi-level backup, requiring support for various backup methods such as full backup, incremental backup, and differential backup, to ensure auditing and rapid recovery in the power industry.

## Solution

- Access control and audit logging mechanisms are employed to meet the security standards and compliance requirements of the power industry.
- High-availability deployment is achieved through horizontal scaling of nodes, thereby improving concurrent processing capabilities and system disaster recovery capabilities.
- Full/incremental/differential backup and automated scheduling are provided, supporting multi-point recovery and rapid rollback.

## Value Delivered to the Customer

- The cluster architecture and elastic scaling enhance system scalability, increasing system processing capacity by approximately 3 times.
- Multi-level backup and rapid recovery capabilities reduce the average recovery time by 70%.
- Security auditing, access control, and encryption system testing fully meet the requirements of a Level 3 information security protection system.



## 2. Large-scale parallel analytics – management systems of over 20 commercial banks

### Project Background

Twenty commercial banks across China needed to build a unified performance appraisal platform to achieve systematic and scientific management of performance data.

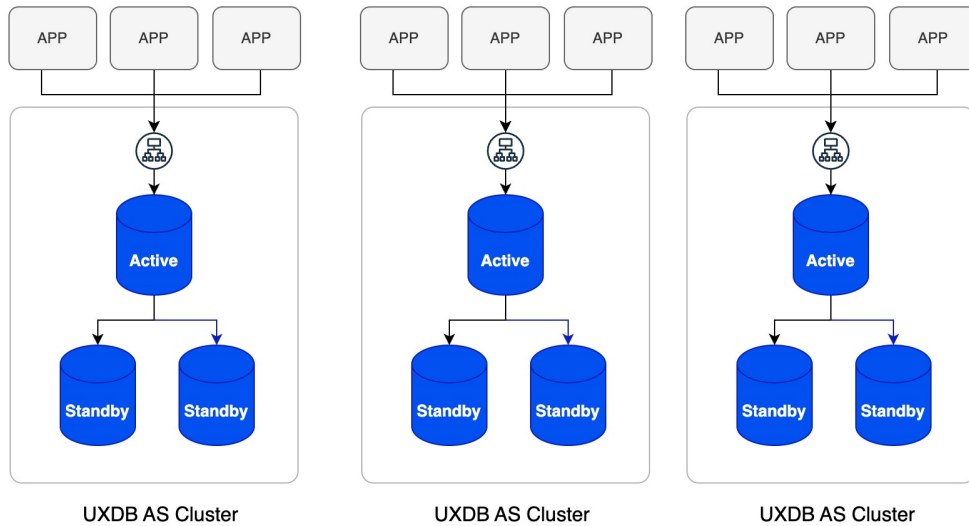


Figure 12. Architectural diagram of a commercial bank's management UXDB ASC system.

### Requirements Overview

- The banks needed to unify their dispersed performance processes, centralize data, and standardize rules to create a systematic performance appraisal system.
- The solution needed to be quickly deployable and replicable across multiple banks to reduce implementation costs.

### Solution

- UXDB, as the core supporting database, fully supports the performance platform's business data and meets financial-grade stability requirements.
- The solution provides 60 sets of primary/standby architecture for the banks, ensuring 7x24 stable system operation.
- UXDB was optimized for performance, supporting columnar storage, and concurrent performance tuning was completed to support large-scale concurrent access.

### Value Delivered to the Customer

- Performance management efficiency increased by over 40%, performance calculation and aggregation efficiency improved, and the appraisal cycle was significantly shortened.
- Platform stability was greatly improved, with the primary/standby architecture achieving 99.99% availability throughout the year and no service interruptions during peak periods.
- The solution enabled rapid implementation across more than 20 banks, shortening the overall implementation cycle by 50%.



## 2. Multi-modal data fusion – Chongqing Huaneng Power Big Data Analysis System

### Project Background

The construction of a unified power big data center by Chongqing Huaneng requires the support of relational and time-series data, enabling standardized management, real-time analysis, and efficient operation of massive amounts of power data. This places high demands on the database's reliability, performance, and distributed scalability.

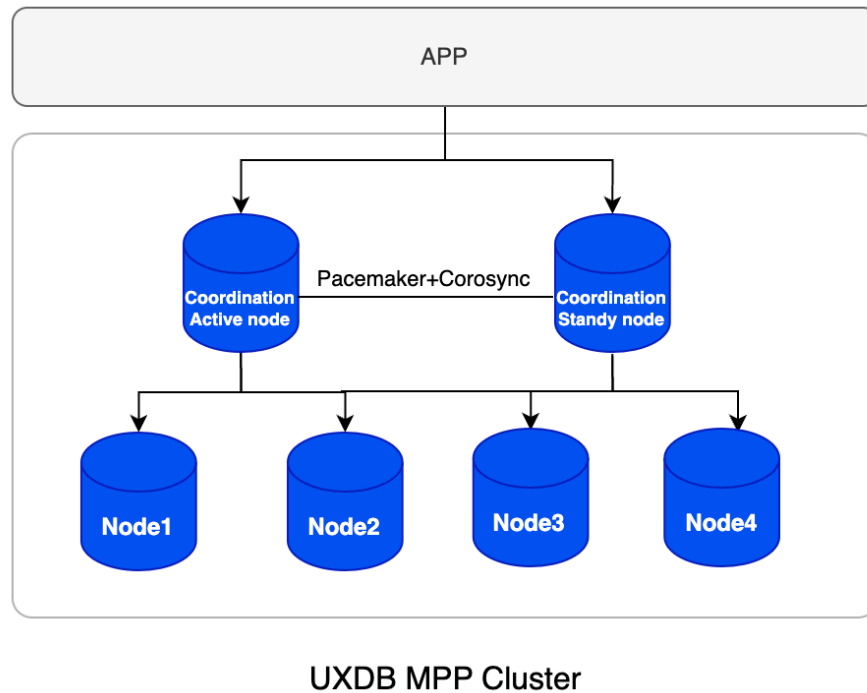


Figure 13: Chongqing Huaneng Power Big Data Analysis UXDB MPP Architecture Diagram

### Requirements Overview

- A unified data center is built to integrate multi-source power data, enabling unified management and centralized analysis.
- Supporting massive wide table storage services requires processing thousands of wide tables and terabytes of historical data.

### Solution

- The distributed architecture uses distributed deployment to support high concurrency and large-scale data storage and computing.
- Wide table and TB- level data optimization supports high compression and high-performance access for 1500- column wide tables and TB- level data volumes.
- The heterogeneous data access capability allows the unified engine to read data from multiple source libraries, reducing the cost of interface modification.

### Value brought to customers

- The distributed MPP engine enables second-level response for big data analysis, improving overall analysis efficiency by 3 to 5 times.
- It supports a complex thematic model library that stably supports more than 10 types of dynamic models, including load forecasting, demand forecasting, and power grid quality monitoring.
- Stable operation with massive data volumes supports TB -level data and 1500 - column wide tables for continuous high-performance operation, with data throughput capacity increased by 200%+ .



## 4. UXDB SRAC Cluster - Empowering the construction of data simulation platforms.

### Project Background

To enhance the realism and reliability of simulation and deduction, a certain institution needed to build a new generation of simulation platform. The requirements included a database with extreme write throughput, millisecond-level fault self-healing, and global data strong consistency to support real-time computation and deduction of massive entity states in complex environments. The existing database architecture could not meet these requirements.

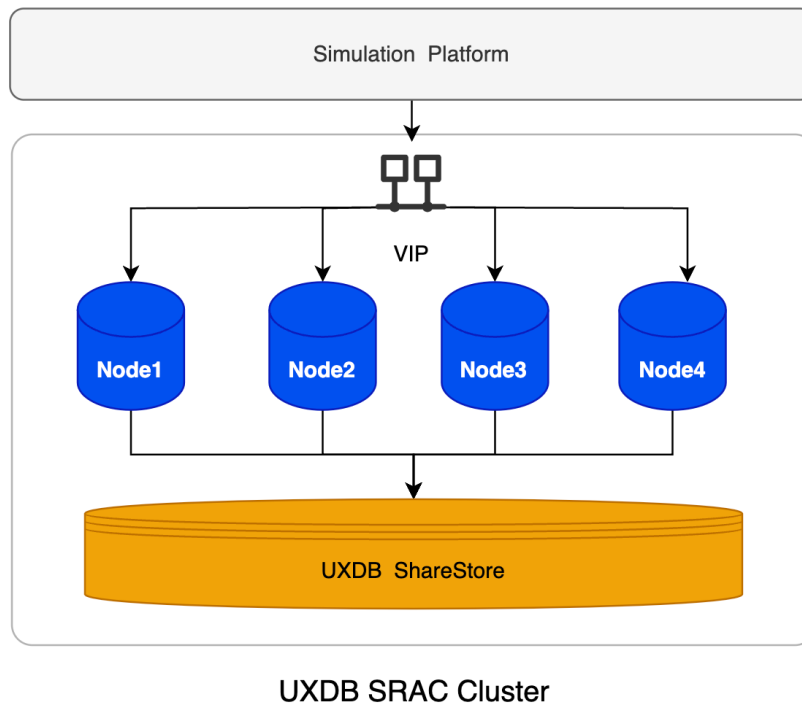


Figure 15. Data simulation platform based on UXDB SRAC.

### Requirements Overview

The system needs to support continuous and stable writing of entity state data at a rate of up to 96MB per second.

Zero interruption of the simulation process is required, demanding that the database cluster have the ability to automatically recover from any node failure within seconds, without affecting business operations.

All deduction and computation nodes must be based on a completely consistent data view, eliminating distortion caused by data latency or ambiguity.

### Solution

Deploy a 4-node UXDB SRAC cluster with shared storage. All nodes simultaneously provide read and write services, linearly increasing write throughput.

Enable memory fusion and global transaction control: ensuring global consistency of data cache and strong transaction consistency within the cluster.

Configure a heartbeat arbitration and online recovery subsystem to achieve second-level detection of node failures and recovery without downtime.

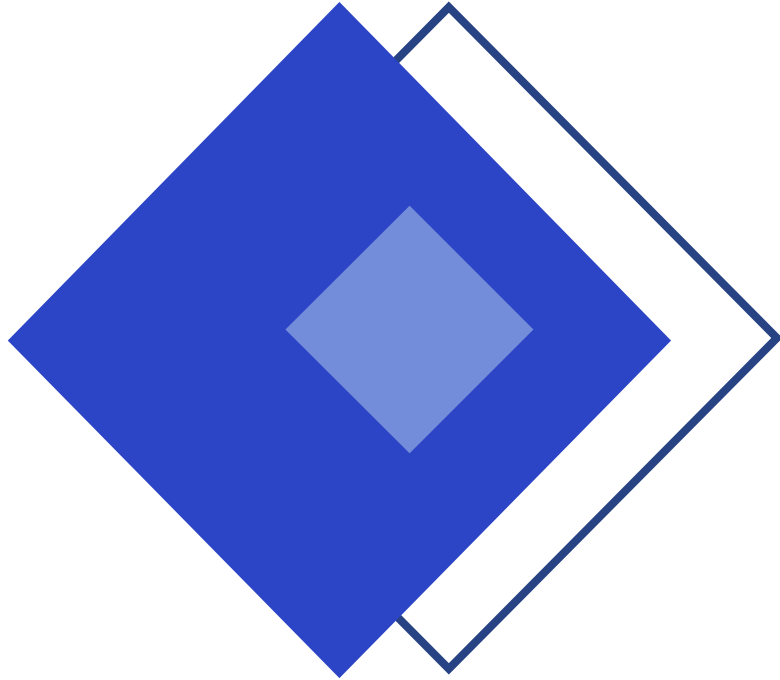
### Value Delivered to the Customer

Database availability reaches over 99.999%, achieving no unplanned downtime throughout the year.

Fault switching time is reduced from several minutes to seconds, supporting long-term, uninterrupted combat simulation tasks.

Write performance reaches 96MB/second, and response time for millions of queries is within 0.1 seconds, ensuring the real-time nature of command and decision-making.

In a localized environment, it eliminates dependence on critical technologies and meets the high security requirements of the system.



PART Media  
04 Reports



# 1. 2024-2025 Media reports about us

## Yonyou



March 2024

UXDB deepens its cooperation with Yonyou's ecosystem and jointly releases 15 Yonyou BIP ISV native development products.

## Tonghuashun



November 2024

A one-click migration tool for heterogeneous relational databases won an Excellence Award at the 2024 China Internet Development Innovation and Investment Competition .

## Xinhua News



October 2025

The "Rongxin Core Energy , UXDB, Jiangxi Software University , and Pioneer Group" cooperation and new product launch conference was held.



## 2. 2023 Media reports about us

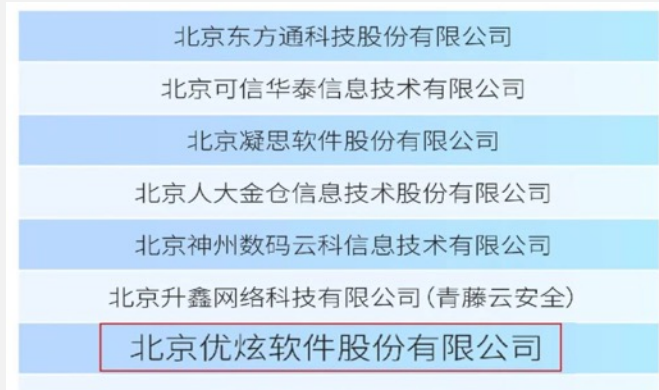
### Huawei



December 2023

UXDB and Huawei Data Storage Release "Data Storage Computing Separation Joint Solution"

### Sina



November 2023

The first batch of two special working groups selected by the Ministry of Industry and Information Technology's key laboratories

### China.com



February 2023

UXDB Launches 100-City Roadshow



### 3. 2022-2023 Media Reports about us

ifenxi



December 2022

UXDB was selected as a representative vendor of domestic IT innovation databases in the "2022 iResearch · Domestic IT Innovation Vendor Panorama Report "

Juejin.cn



December 2023

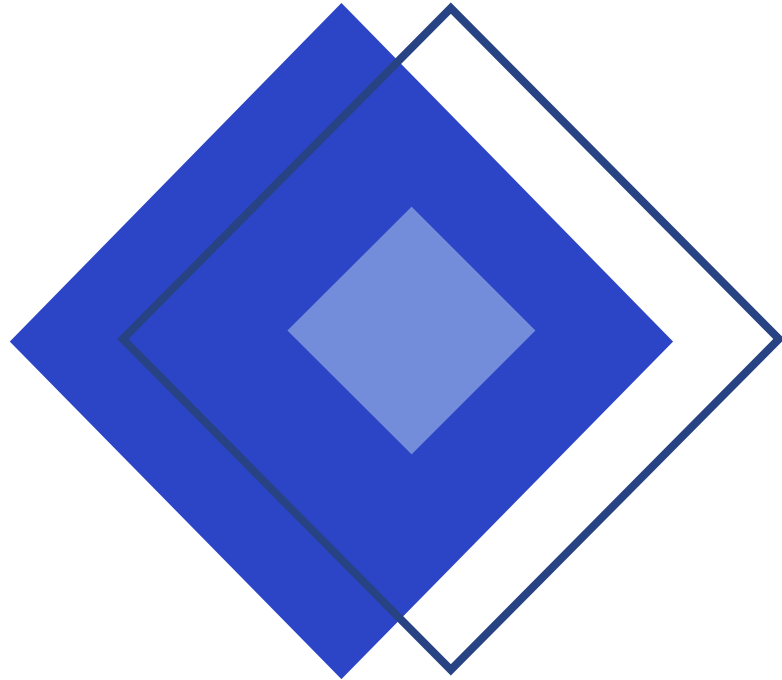
With the breakthrough achieved in high-write-high-read clustering, China's database industry has "crossed the hill."

NetEase



September 2023

UXDB was selected as one of the " Top 100 Private Enterprises in Beijing for Technological Innovation in 2022 ", ranking 90th .



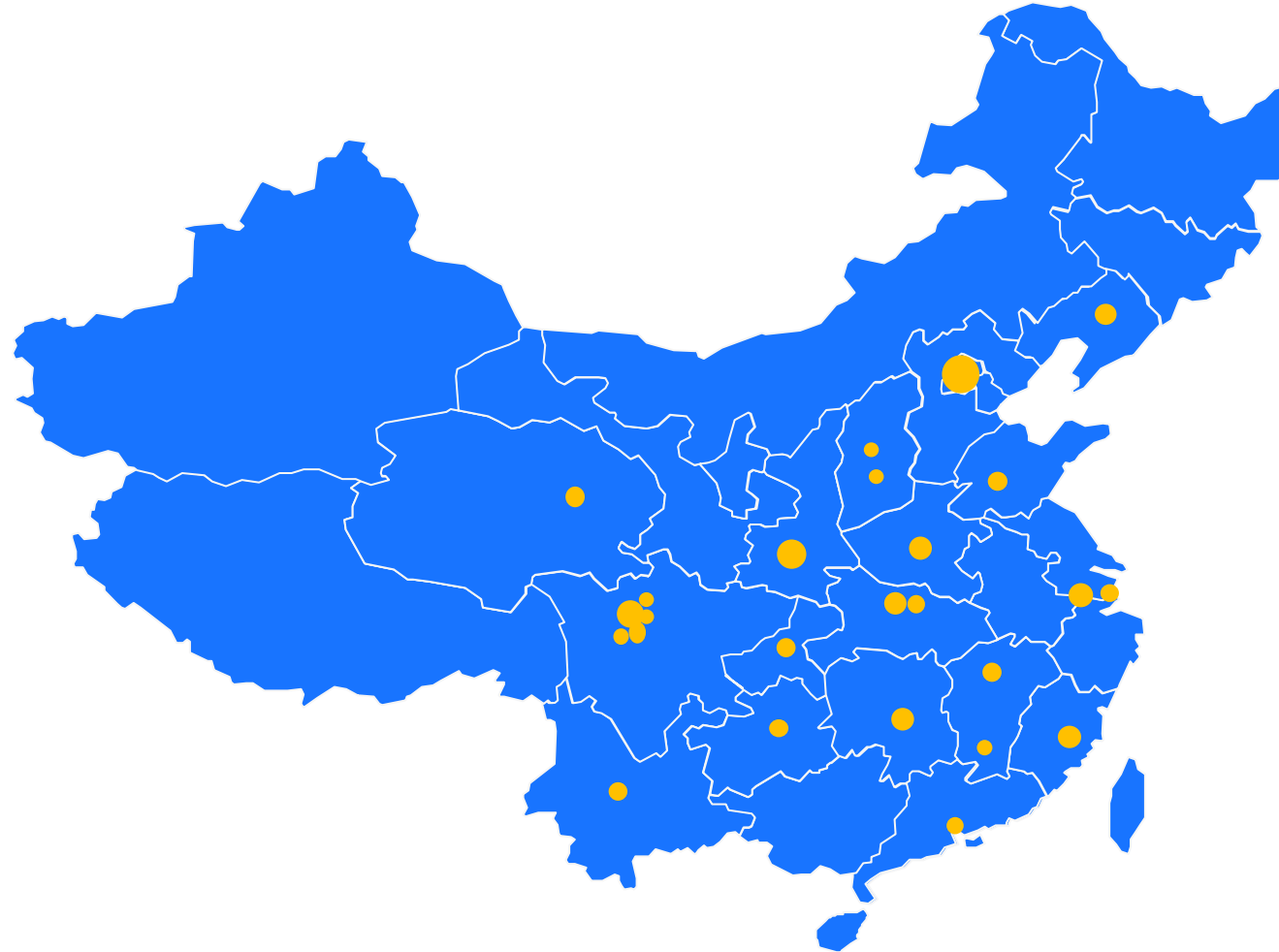
PART  
05

Business  
Partners



# 1. UXDB SLA Technical Service System and Scope

---



UXDB signs Service Level Agreements (SLAs) with its clients, which clearly define the service content, the responsibilities and obligations of both parties, and the service details regarding quality levels and prices.

With Beijing, Xi'an, and Chengdu as its three centers, the company has formed a nationwide technical service system with

2020 , we have served over a thousand clients, achieving a problem resolution rate of 98.7% and an average customer satisfaction rate of 96.3%.



## Our partners

### Government and public services

Ministry of Industry and Information Technology  
Ministry of Finance  
Ministry of Education  
Ministry of Civil Affairs  
Ministry of Natural Resources  
Ministry of Agriculture and Rural Affairs  
Ministry of Human Resources and Social Security  
Ministry of Housing and Urban-Rural Development  
Ministry of Emergency Management  
State Taxation Administration  
State Administration of Radio and Television  
State Administration for Market Regulation  
National Bureau of Statistics  
State Intellectual Property Office  
All-China Federation of Trade Unions  
People's Government of Tibet Autonomous Region  
Shenfu Reform and Innovation Demonstration Zone, Liaoning Province  
Chongqing Municipal Government Hotline  
Yunnan Provincial Administration for Market Regulation  
National Museum of China

### Financial sector

Shanghai Clearing Center of the People's Bank of China  
People's Bank of China Tianjin Branch  
China Construction Bank  
Industrial and Commercial Bank of China, Guizhou Branch  
Bank of China Jilin Branch  
Agricultural Bank of China Beijing Branch  
Huafu Bank  
China Merchants Bank  
Industrial Bank  
Shanghai Pudong Development Bank  
Tianjin Binhai Rural Commercial Bank  
Chongqing Bank  
Guotai Junan Securities Co., Ltd.  
Northeast Securities Co., Ltd.  
Southwest Securities Co., Ltd.  
China Investment Securities Co., Ltd.  
People's Health Insurance Company of China  
Great Wall Huaxi Bank  
Chengde Bank  
Cangzhou Bank

### Public safety

Shanghai Higher People's Court  
Guizhou Provincial Higher People's Court  
Qianxinan Prefecture Intermediate People's Court  
Suzhou Intermediate People's Court  
Chengdu Xindu District People's Court  
Chengdu Jinniu District People's Court  
Sichuan Guanghan People's Court  
Valve City People's Court  
Guangyuan Municipal People's Court  
Guiyang Municipal People's Court  
Anshun Intermediate People's Court  
Lingshui People's Court of Hainan Province  
Jinan People's Procuratorate  
South China Sea Branch of China Coast Guard  
Beijing Municipal Prison Administration Bureau  
Shenyang Railway Police  
Mianyang Public Security Bureau  
Chinese Armed Police Special Police Academy  
China Criminal Police University  
Changde Public Security Bureau, Hunan Province

### Energy Transportation

China Huaneng Group  
China Datang Corporation  
China Huadian Corporation  
China Guodian Corporation  
China Power Investment Corporation  
China Hydropower Engineering Bureau 4  
State Power Investment Corporation  
Guodian Power Development Co., Ltd.  
China Energy Group Guangdong Power Co., Ltd.  
NARI Group  
China Gezhouba Group Corporation  
China Shenhua Energy Company Limited  
China Resources Power Holdings Co., Ltd.  
State Power Investment Corporation  
Ningxia Energy Aluminum Co., Ltd.  
State Grid Jiangxi Electric Power Company  
State Grid Ningxia Electric Power Co., Ltd.  
Southern Power Grid Yunnan Electric Power Company  
Ningxia Electric Power Investment  
Taiyangshan Photovoltaic Power Generation Company  
Xinjiang Tianshan Electric Power Co., Ltd.  
NARI Technology Co., Ltd.

### healthcare

Health Commission of Chaoyang District, Beijing  
Health Commission of Miyun District, Beijing  
Chongqing Municipal Health Commission  
Shenzhen Municipal Health Commission  
Xi'an Municipal Health Commission  
Chengdu Longquan Health Bureau  
Guizhou Provincial Center for Disease Control and Prevention  
Shenzhen Nanshan District Center for Disease Control and Prevention  
Mianyang Municipal Center for Disease Control and Prevention  
Beijing Wenren Medical Center  
Beijing Children's Hospital  
Peking University People's Hospital  
Guangzhou Panyu Central Hospital  
Shenzhen Third People's Hospital  
The Second People's Hospital of Yubei District, Chongqing  
Nanmu City First Hospital  
The Second Affiliated Hospital of Nanchang University  
Shijiazhuang First Hospital  
Huashan Central Hospital, Xi'an  
West China Hospital of Sichuan University



## Contact Us

---



### XI'AN

7th Floor, Building B, National Digital Publishing Base, No. 996, Tian'gu Road, High-tech Zone, Xi'an City, Shaanxi Province, China

[+86 029-87301968](tel:+8602987301968)



### BeiJing

Room 405, Building B, No. 5 Courtyard, No. 19, Daniufang Second Ring Road, Haidian District, Beijing, China

[+86 010-82886998](tel:+8601082886998)



### ChengDu

Room 07, 4th Floor, Building 2, No. 227, Zhongji Avenue, Xindu Street, Xindu District, Chengdu City, Sichuan Province, China

[+86 028-85552385](tel:+8602885552385)



Scan the QR code to follow us on WeChat

[www.uxdb.net.cn](http://www.uxdb.net.cn)