

# Cloud Native Database Market Demand Forecast to Reach US \$35.71 Billion by 2030

*The Business Research Company's Cloud Native Database Market Report 2026 – Market Size, Trends, And Global Forecast 2026-2035*

LONDON, GREATER LONDON, UNITED KINGDOM, March 23, 2026

/EINPresswire.com/ -- "The [cloud native database market](#) has rapidly gained

traction as businesses increasingly turn to cloud-based solutions for their data needs. With the demand for scalable, efficient, and secure databases growing, this market is poised for remarkable expansion in the coming years. Let's explore the current market size, the factors driving growth, regional trends, and what makes cloud native databases essential for modern enterprises.

## Strong Growth Trajectory for the Cloud Native Database Market

The cloud native database market has experienced significant growth recently, expanding from \$12.81 billion in 2025 to an anticipated \$15.7 billion in 2026. This represents a compound annual growth rate (CAGR) of 22.6%. The rise during this period is largely fueled by increasing enterprise adoption of cloud technologies, the need for scalable database solutions, a growing appetite for analytics and transactional capabilities, and the rapid expansion of mobile and web applications alongside distributed computing reliance.

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Looking further ahead, this market is expected to surge dramatically, reaching \$35.72 billion by 2030 with a CAGR of 22.8%. Key contributors to this forecast include the integration of artificial intelligence (AI) and machine learning (ML) into database platforms, wider implementation of hybrid and multi-cloud deployment strategies, and the growing demand for cloud-native NewSQL databases. The continued growth of IoT and mobile applications, coupled with stricter data security compliance requirements, also plays a crucial role. Emerging trends during this period highlight increased adoption of multi-model cloud-native databases, automation in



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backup and recovery, enhancements in high-availability and disaster recovery solutions, and a sharpened focus on security and compliance in cloud environments.

### Understanding What Cloud Native Databases Are

A cloud native database is specifically designed to operate within cloud environments by leveraging architectural principles such as elastic scaling, distributed storage and computing, high availability, and automated management. These databases utilize cloud services to dynamically allocate resources, support microservices and containerized applications, and provide inherent resilience and fault tolerance. This enables rapid deployment and updates, allowing applications to scale smoothly while reducing the burden of operational management.

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### How Digital Transformation Fuels Cloud Native Database Market Expansion

The surge in digital transformation initiatives worldwide is a major driver for the cloud native database market. Organizations are automating workflows, modernizing legacy applications, and adopting data-driven strategies to stay competitive. Cloud native databases facilitate these efforts by ensuring seamless data storage, real-time access, and analytics within cloud environments. This enhances agility, scalability, and operational efficiency across businesses. For example, in January 2025, Backlinko LLC, a US-based SEO education firm, reported that global investments in digital transformation reached \$2.5 trillion in 2024 and are expected to climb to \$3.9 trillion by 2027. Such massive investments are pushing demand for cloud native database technologies.

### Geographical Landscape of the Cloud Native Database Market

In 2025, North America held the largest share of the cloud native database market. Meanwhile, the Asia-Pacific region is projected to be the fastest-growing market during the forecast period. The analysis spans multiple regions including Asia-Pacific, South East Asia, Western Europe, Eastern Europe, North America, South America, the Middle East, and Africa, providing a broad perspective on regional market dynamics and growth opportunities.

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