

Cloud Mobile Backend as a Service (BaaS) Market by Service Type (Cloud Storage & Backup, Database Management), Platform (Android, iOS), Application Type, Deployment Model, Organization Size, Vertical and Region - Global Forecast to 2028

https://marketpublishers.com/r/CEC1662AC7EEN.html

Date: January 2024

Pages: 317

Price: US\$ 4,950.00 (Single User License)

ID: CEC1662AC7EEN

Abstracts

The cloud mobile BaaS market size is expected to grow from USD 4.1 billion in 2023 to USD 9.2 billion by 2028 at a compound annual growth rate (CAGR) of 17.5% during the forecast period. A number of impending developments in the quickly changing cloud mobile BaaS market could completely alter the sector. First of all, there has been a discernible change in the direction of a deeper integration of ML and AI capabilities in mobile BaaS platforms. This integration aims to empower developers with advanced analytics, predictive insights, and automation features, enhancing the overall intelligence and efficiency of mobile applications. As businesses seek to leverage data-driven decision-making, the infusion of AI and ML into mobile BaaS is anticipated to provide more sophisticated tools for app personalization, user engagement, and performance optimization.

Secondly, there is an increasing focus on enhancing the security posture of mobile BaaS offerings. With the rising frequency and sophistication of cyber threats, security measures within cloud mobile BaaS are expected to evolve. This includes the implementation of more robust encryption standards, advanced authentication methods, and comprehensive compliance features to address the growing regulatory landscape. As mobile applications handle sensitive user data, upcoming changes in mobile BaaS will likely emphasize even stronger security protocols, ensuring that developers and businesses can build and deploy applications with confidence in the protection of user information. Overall, these upcoming changes underscore the industry's commitment to innovation, intelligence, and security as key drivers in the evolution of cloud mobile



BaaS solutions.

By platform, the iOS segment holds the highest CAGR during the forecast period.

The cloud mobile BaaS market, by platform, is segmented into Android, iOS, and other platforms. The iOS segment is estimated to grow at the highest CAGR during the forecasted cloud mobile BaaS market. The iOS platform segment holds a crucial role in the cloud mobile BaaS market, serving as a specialized component tailored to the development needs of iOS applications. Given the widespread use of Apple devices and the iOS operating system, compatibility within mobile BaaS is essential for developers aiming to create seamless and optimized experiences for iPhone and iPad users. This segment encompasses a suite of tools, APIs, and services designed specifically for iOS app development, streamlining backend integration processes such as data storage, user authentication, and push notifications. By offering iOS-specific functionalities, mobile BaaS providers empower developers to build feature-rich and responsive applications while ensuring compatibility with the unique requirements of the iOS ecosystem. As businesses recognize the significance of catering to iOS users, the iOS platform segment within mobile BaaS becomes a key enabler for delivering high-quality, consistent, and user-friendly mobile applications on Apple devices.

Based on application type, the mobile apps segment holds the largest market share during the forecast period.

By application type, the cloud MBaaS market is divided into web apps and mobile apps. Over the course of the projection period, the mobile apps sector is anticipated to hold the biggest market share. In the cloud mobile BaaS industry, the mobile apps segment plays a crucial role in offering a specialised framework for the creation and implementation of mobile applications. This market segment includes a range of backend services and tools designed specifically to meet the requirements of mobile app developers. These services and tools include push notifications, user authentication, seamless data storage, and third-party service integration. Mobile BaaS, which falls under the mobile apps application type, helps developers to improve scalability, expedite time-to-market, and optimise the development process by concentrating on the unique requirements of mobile applications. This expertise fosters agility and efficiency in the construction of diverse and responsive mobile applications across multiple sectors and use cases by allowing developers to focus on developing novel features and optimising user experiences.

Based on the deployment, the hybrid cloud segment holds the highest CAGR during the



forecast period.

The cloud mobile BaaS market by deployment model, is segmented into public cloud, private cloud, and hybrid cloud. The hybrid cloud segment is expected to hold the highest CAGR during the forecast period. The hybrid cloud deployment model segment in the cloud mobile BaaS market plays a pivotal role in offering a flexible and adaptive infrastructure for mobile app development. Hybrid cloud deployment allows businesses to integrate both public and private cloud environments, providing a balanced solution that combines the scalability of public clouds with the security of private clouds. In the context of mobile BaaS, the hybrid model enables developers to leverage a mix of onpremises and cloud-based resources, optimizing performance and accommodating specific regulatory or security requirements. This segment facilitates seamless data storage, processing, and application hosting, empowering developers to build mobile applications with enhanced agility while maintaining control over critical aspects of their infrastructure. The hybrid cloud deployment model within cloud mobile BaaS emerges as a strategic choice for businesses seeking a versatile solution that aligns with their unique operational needs and regulatory considerations in the rapidly evolving mobile application landscape.

Breakdown of primaries

Chief Executive Officers (CEOs), directors of innovation and technology, system integrators, and executives from several significant companies involved in the cloud mobile BaaS market were interviewed in-depth.

By Company: Tier I: 33%, Tier II: 25%, and Tier III: 42%

By Designation: C-Level Executives: 31%, Director Level: 34%, and Others: 35%

By Region: North America: 42%, Europe: 28%, Asia Pacific: 22%, Rest of World: 8%

Some of the significant cloud mobile BaaS market vendors are vendors AWS (US), Google (US), Microsoft (US), Oracle (US), MongoDB (US), IBM (US), Rackspace Technology (US), Progress (US), Temenos (Switzerland), and Cloudflare (US).

Research coverage:



The cloud mobile BaaS market is covered across segments in the market report. The market size and growth potential are to be estimated for many segments, including those based on deployment model, organisation size, vertical, region, service type, platform, and application type. It contains a thorough competition analysis of the major market participants, together with information about their businesses, important observations about their product and service offerings, current trends, and important market strategies.

Reasons to buy this report:

With information on the most accurate estim ates of revenue for the whole cloud mobile BaaS industry as well as its subsegments, the research will be beneficial to market leaders and recent newcomers. Stakeholders will benefit from this report's increased understanding of the competitive environment, which will help them better position their companies and develop go-to-market strategies. The research offers information on the main market drivers, constraints, opportunities, and challenges as well as aids players in understanding the pulse of the industry.

The report provides insights on the following pointers:

Analysis of key drivers (Growing mobile app-driven economies demand BaaS, Rising smartphone usage, BaaS helps developers concentrate on the frontend for faster development and deployment Serverless architecture adoption), restraints (Higher CAPEX demand for BaaS, Dependency on service providers), opportunities (Mobile apps and mobile games gaining popularity among the end-users, High growth in cloud services, Growing trends of big data and analytics), and challenges (Security and privacy concerns, Vendor lock-in) influencing the growth of the cloud mobile BaaS market

Product Development/Innovation: Comprehensive analysis of emerging technologies, R&D initiatives, and new service and product introductions in the cloud mobile BaaS industry.

Market Development: In-depth details regarding profitable markets: the paper examines the global cloud mobile BaaS industry.

Market Diversification: Comprehensive details regarding recent advancements, investments, unexplored regions, new goods and services, and cloud mobile



BaaS.

Competitive Assessment: Thorough analysis of the market shares, expansion plans, and service portfolios of the top competitors in the cloud mobile BaaS industry, such as AWS (US), Google (US), Microsoft (US), Oracle (US), and MongoDB (US).



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*Details on Business overview, Products /Solutions/Services offered, Recent developments, Product launches, MnM view, Right to win, Strategic choices made, and Weaknesses and Competitive threats might not be captured in case of unlisted companies.

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