

## Mobile Virtualization Market: Global Industry Trends, Share, Size, Growth, Opportunity and Forecast 2023-2028

Market Report | 2023-11-24 | 149 pages | IMARC Group

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#### Report description:

The global mobile virtualization market size reached US\$ 4.8 Billion in 2022. Looking forward, IMARC Group expects the market to reach US\$ 13.2 Billion by 2028, exhibiting a growth rate (CAGR) of 18.36% during 2022-2028.

Mobile virtualization enables multiple personas on a single mobile device by hosting heterogeneous operating systems (OSs) concurrently. It also allows OS software stacks without compromising the real-time characteristics of a virtualized hardware. It reduces software porting costs while facilitating the coexistence of new and legacy OS. At present, it is widely used for the virtualization of diverse systems, such as consumer electronics, tablets and smartphones, and critical embedded systems like automobiles and control devices. In addition, a significant increase in the processing and memory resources of mobile devices is resulting in expanding research in the field of mobile virtualization.

#### Mobile Virtualization Market Trends:

A significant rise in mobile phone users, along with the surging need for protecting personal data, such as emails, photos, and passwords, represents one of the major factors positively influencing the demand for mobile virtualization. Moreover, enterprises around the world are increasingly adopting mobile virtualization as it offers improved IT efficiency and business continuity. In addition to this, the escalating demand for centralized data and flexibility to manage data and the large workforce remotely and effectively is fueling the market growth. Apart from this, the rising adoption of cloud-based solutions and the integration of emerging technologies, such as artificial intelligence (AI) and machine learning (ML), is driving the market. The growing popularity of bring your own devices (BYOD), coupled with the growing need to separate personal and work data, is also contributing to the growth of the market. Furthermore, mobile virtualization is gaining traction in the banking, financial services, and insurance (BFSI) sector as it allows users to conveniently and collaboratively deposit checks and perform other services.

## Key Market Segmentation:

IMARC Group provides an analysis of the key trends in each sub-segment of the global mobile virtualization market report, along

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Hypervisor Application Containers Mobile Device Management Others
Breakup by Organization Size:
Large Enterprises Small and Medium Enterprises
Breakup by Industry Vertical:
IT and Telecom  Construction and Manufacturing  BFSI  Healthcare  Public Sector  Retail  Education  Others
Breakup by Region:
North America United States Canada Asia-Pacific China Japan India South Korea Australia Indonesia Others Europe Germany France United Kingdom Italy Spain Russia Others
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with forecasts at the global, regional and country level from 2023-2028. Our report has categorized the market based on

technology, organization size and industry vertical.

Breakup by Technology:

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Latin America

Brazil

Mexico

Others

Middle East and Africa

## Competitive Landscape:

The competitive landscape of the industry has also been examined along with the profiles of the key players being Blackberry Limited, Broadcom Inc., Citrix Systems Inc., International Business Machine Corporation, Microsoft Corporation, Oracle Corporation, Samsung Electronics Co. Ltd., Toshiba Corporation and VMware Inc. (Dell Technologies Inc).

## Key Questions Answered in This Report

- 1. What was the size of the global mobile virtualization market in 2022?
- 2. What is the expected growth rate of the global mobile virtualization market during 2023-2028?
- 3. What has been the impact of COVID-19 on the global mobile virtualization market?
- 4. What are the key factors driving the global mobile virtualization market?
- 5. What is the breakup of the global mobile virtualization market based on the technology?
- 6. What is the breakup of the global mobile virtualization market based on the organization size?
- 7. What is the breakup of the global mobile virtualization market based on the industry vertical?
- 8. What are the key regions in the global mobile virtualization market?
- 9. Who are the key players/companies in the global mobile virtualization market?

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