

US Electronic Health Record Apps Market Size study, by Type (Android, iOS), by Application (Clinical, Administrative, E- Prescribing, Others), by End- Use (Hospitals, Ambulatory Care Centers, Other Healthcare Institutions) Forecasts 2022-2032

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Abstracts

US Electronic Health Record Apps Market is valued at approximately USD 231.81 million in 2023 and is anticipated to grow with a healthy growth rate of more than 8.70% over the forecast period 2024-2032. Electronic Health Record (EHR) Apps are digital instruments created to store, organize, and access patients' complete health data. This apps offer patient-focused records in real time, allowing authorized users instant and secure access to information. These applications help merge patient data from different healthcare environments, improving coordination, diagnosis, treatment, and results. EHR applications generally provide features such as past medical records, prescribed drugs, therapy strategies, vaccination records, and diagnostic findings, improving the efficiency and quality of healthcare services. The US Electronic Health Record Apps Market is a global industry that focuses on the development, distribution, and use of digital applications for managing patient health data across healthcare systems. The shift to cloud-based EHR solutions continues to gain momentum in US Electronic Health Record Apps Market. These systems offer scalability, cost-effectiveness, and ease of access, making them particularly attractive for small to medium-sized healthcare providers. Cloud-based EHRs also facilitate better data sharing and collaboration across healthcare networks.

The US Electronic Health Record Apps Market is driven by several factors such as demand for interoperable healthcare systems and strict regulatory requirements such as the Health Information Technology for Economic and Clinical Health (HITECH) Act, which incentivizes healthcare providers to adopt EHR systems for better patient care



and data security. This legislation requires providers to meet meaningful use criteria, incentivizing the adoption of certified EHR technology to qualify for economic incentives and avoid penalties. By adopting EHRs, healthcare facilities aim to improve clinical plans, minimize medical errors, and enhance patient outcomes through streamlined access to comprehensive patient data. However, challenges such as high application fees and difficulties in achieving compatibility between various EHR systems hinder market growth over the forecast period.

Major market player included in this report are:

Epic Systems Corporation AdvancedMD, Inc. eClinicalWorks LLC **Oracle Systems Corporation** Networking Technology, Inc.

Altera Digital Health Inc

Company 7

Company 8

Company 9

Company 10

The detailed segments and sub-segment of the market are explained below:

By Type Android

iOS

By Application

Clinical

Administrative

e-Prescribing

Others

By End- Use

Hospitals

Ambulatory Care Centers

Other Healthcare Institutions



Years considered for the study are as follows:

Historical year – 2022

Base year – 2023

Forecast period – 2024 to 2032

Key Takeaways:

Market Estimates & Forecast for 10 years from 2022 to 2032.

Annualized revenues and Country level analysis for each market segment.

Detailed analysis of geographical landscape with Country level analysis of major regions.

Competitive landscape with information on major players in the market.

Analysis of key business strategies and recommendations on future market approach.

Analysis of competitive structure of the market.

Demand side and supply side analysis of the market.



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