## Segmentation, Size, Key Playersand Regional analaa

Healthcare Data Storage Market Trends and Growthby Segmentation, Size, Key Players and Regionalanal

## Market Analysis

The global healthcare data storage market share isprojected to touch a 15.30% CAGR between 2023-2032, as per the recent Market Research Future(MRFR) report. Healthcare data storage, simply put, are software solutions that are utilized by diagnostic centers, clinics, and hospitals for storing patient datathat can be used in the future.

Numerous factors are adding to the global <u>healthcare data storage market research</u> growth. These factors, according to the recent MarketResearch Future report, comprise increasing use ofEMR and EHR, increasing support from thegovernment, increasing collaborations between ITand healthcare companies, increasing demand forsoftware for safe clinical data storage, and demand for storage solution.

On the contrary, high training costs and highimplementation cost of EHR and EMR, rising cyberattacks, healthcare fraud, and data securityconcerns are factors that may deter the healthcaredata storage market growth over the forecast period.

## **Key Players**

Global healthcare data storage market players profiled in the report include Carestream Corporation (US), Nuance Communications, Inc (US), Western Digital (US), Hitachi (Japan), Pure Storage (US), Hewlett Packard Enterprise (HPE)(US), NetApp (US), IBM Corporation (US), Dell Inc. (US), and DataCore Software (US). Key players have incorporated several strategies to create a niche in the market, such as strategic alliances, mergers and acquisitions, collaborations, product developments, and others.

## Market Segmentation

The Market Research Future report provides an all-inclusive segmental analysis of the global healthcare data storage market based on end user, storage system, type, architecture, application, and solution.