Data Engineering Service - Atgeir Solutions.



Pune, Maharashtra Jan 13, 2023 (Issuewire.com) - We are passionate about Data and the power of the Cloud. As a team, we have rich experience with three prominent Cloud Computing Platforms (AWS, GCP, and Azure). We have built Solutions and Accelerators which help our customers with their journey to become 'Fully Data Driven'. We believe in the power of collaboration and re-usability for reducing the 'Total Cost of Ownership' in building a 'Cloud Based Modern Data Platform'.

We provide our clients with cutting-edge <u>data management services</u> and <u>data engineering services</u> that transform their data architecture, hosting, and technology stack. We work with legacy or cloud-based systems to accumulate data from disparate sources into a unified platform.

<u>Data Engineering Service Opportunities in Healthcare</u>

The healthcare industry poses a real big data challenge to healthcare platform teams, from high-velocity IoT data to enormous genomics and imaging datasets. High-performance data processing platforms are only one aspect of processing healthcare data; handling complicated evidence-based clinical standards and administrative/compliance rules makes the task considerably more difficult.

Similarly, these solutions must satisfy regulatory submission norms in addition to the regular data visualization challenges. There are also problems with data security. As a result, healthcare data engineering teams face difficulties that are unmatched in other sectors.

If you're wondering how <u>data and analytics</u> can help to solve critical industry problems in healthcare, keep reading as we decode the top-3 use cases of data engineering in the healthcare industry.

Cost of Delivering Care

Healthcare professionals lack the necessary data to make decisions and bring about meaningful change due to the industry's sluggish adoption of current data and analytics capabilities.

It is crucial to use data and analytics to spot trends that help healthcare organizations deliver treatment more effectively, decrease errors, better understand risk, lower costs, run their businesses more efficiently, and earn the highest possible reimbursements.

Efficiency and Scale

Modern data and analytics architectures, technologies, and practices can be used to significantly increase the efficiency and scale of data management and analytics systems, enabling a consistent and reliable view of healthcare data, if they are used in the right way (information). Furthermore, these recent data and analytics programs often have relative costs that are far lower than those of outdated methodologies and programs.



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