



 **RAWCUBES**

More Cloud, More Visibility?

For Manufacturers, It Makes Sense.

Multi-cloud can connect and transfer data at lightning speed which helps manufacturers, retailers and logistics companies make proactive decisions.

The manufacturing sector's foundation are the resources that increase their productivity and returns on investment and it is the need of the hour to diversify to newer and more efficient solutions.

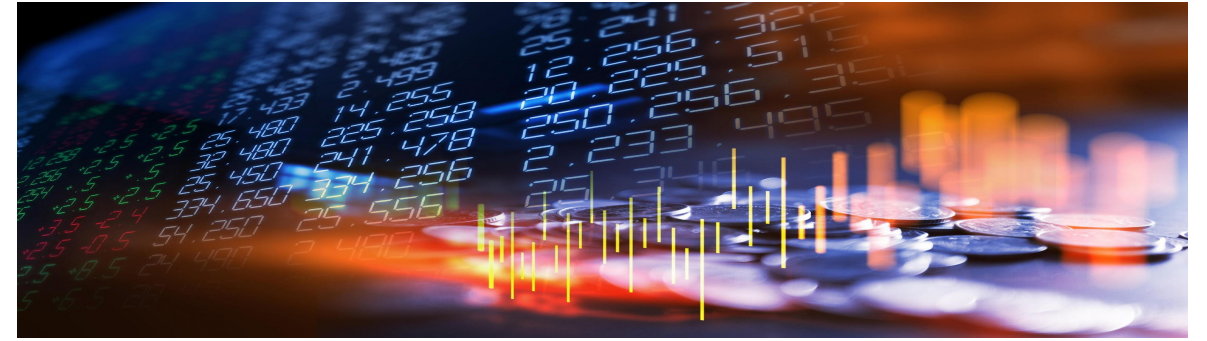
Gartner predicts the worldwide public cloud service market will grow



12.6% growth rate by 2022

\$331.2 billion in business

How a Multi-Cloud Data Solution Can Boost Businesses?



- Be the game changer with an agile, flexible and scalable platform for managing data.
- Connect and transfer data to manufacturers, retailers and logistic companies at lightning speed.
- Process, Analyze and Store data efficiently while maintaining quality and executing manufacturing systems.



□ What Are The Challenges Faced By Manufacturing Industries If they Choose Legacy Data Management Systems?

Challenges



Limited Data-Driven Market Strategies

- On premise data lacks effective visibility of voluminous data stored in hundreds of silos.
- Inventory volume, production capacities, demand and supply of the products remain a guess work due to lack of real time insights.



Confined Scope for Product Development And Innovation

- As data is stored within the premise, it limits the access of organization's data for employees and clients at different locations. The delays due to data not being available restricts the space for innovation product development.
- Ineffective strategies due to lack of meaningful insights.

Challenges



Industrial Data Storage Challenges

- On premise software requires large infrastructure to host data management platforms. Though it makes data readily available, the costs to maintain, store, process and analyze this data exceeds the number of benefits it offers.



Effective Automation and AI

- On premise software lacks the advent of modern technology as they lack the agility and efficiency of Automation and Artificial Intelligence.
- Turn around time for data insights is delayed.

Multi-Cloud Strategy for the Industrial Sector

Multi-cloud Data Integration solutions extend its services to the Industrial sector with cost-effective data storage and data security services. That's in addition to the most important services such as enhanced analytics, machine learning and insights around operational efficiency.



Unraveling Hidden Insights for Efficient Operations

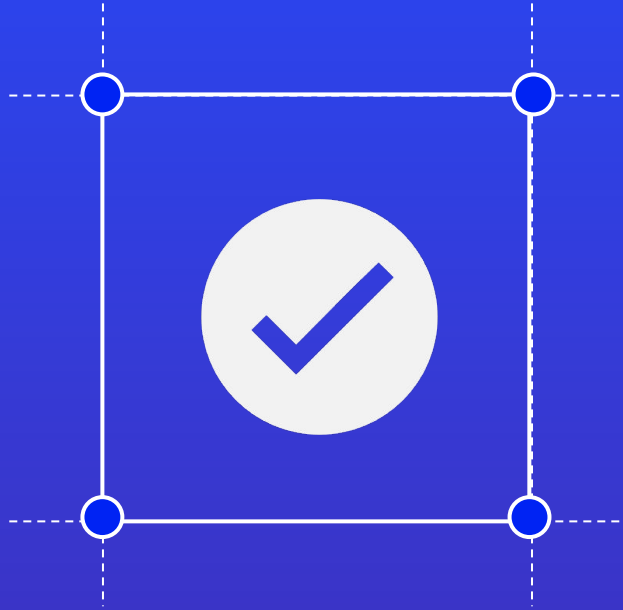
- With the help of data intelligence built through AI, data-driven predictive asset maintenance save on scheduled repairs by 30% while reducing overall cost.
- Multi-Cloud Data Integration software like DataBlaze, leverages data analytics by integrating data and creating visual insights through knowledge graph.



Multi-cloud data strategies make it easy to get data driven insights and improve operations

Agile and Scalable Solutions

- Multi-cloud data integration solutions assist by processing operational data and building quick insights with various data management services.
- Businesses utilize analytics optimization tools in the cloud to generate better strategies.



Manufacturers can now stay ahead of the ever-changing demands of the consumers.

Visual Representation of Data Insights

- Multi-cloud data management gives manufacturers the ability to analyze and compare data with multiple plants and track every activity on one platform.
- It further enables manufacturers to predict losses before they occur and take better decisions.



Manufacturers to predict losses before they occur and take better decisions.

Our mission



The list of benefits that Multi-Cloud Data Integration brings to the table for the Manufacturing Industry is extensive.

We at Rawcubes, aim to help you achieve these outcomes and create an edge in the market.

Request a demo with our technical experts.





Thank You

www.rawcubes.com >

