

McDonald's Cloud Architecture



McDonald's Cloud Architecture

Table Of Content

1. The Company
2. Goals
3. Current Situation
4. Vision
5. Cloud Architecture
6. Benefits
7. Pipeline
8. Conclusion

McDonald's Cloud Architecture

The McDonald's Company:-

McDonald's corporation is a global fast food chain that operates and franchise a network of restaurant serving hamburgers, fries, and other fast food items. Founded in 1940, it has become one of the world largest and most recognizable brands in the food industry.

Goals and Purpose:-

McDonald's goals typically around aspects like:

1. Customer Satisfaction
2. Profitability
3. Innovation
4. Sustainability
5. Community Engagement

McDonald's Cloud Architecture

These may include providing quality food and service, expanding market presence, introducing new menu items, reducing environmental impact, and contributing positively to local communities.

Current Situation:-

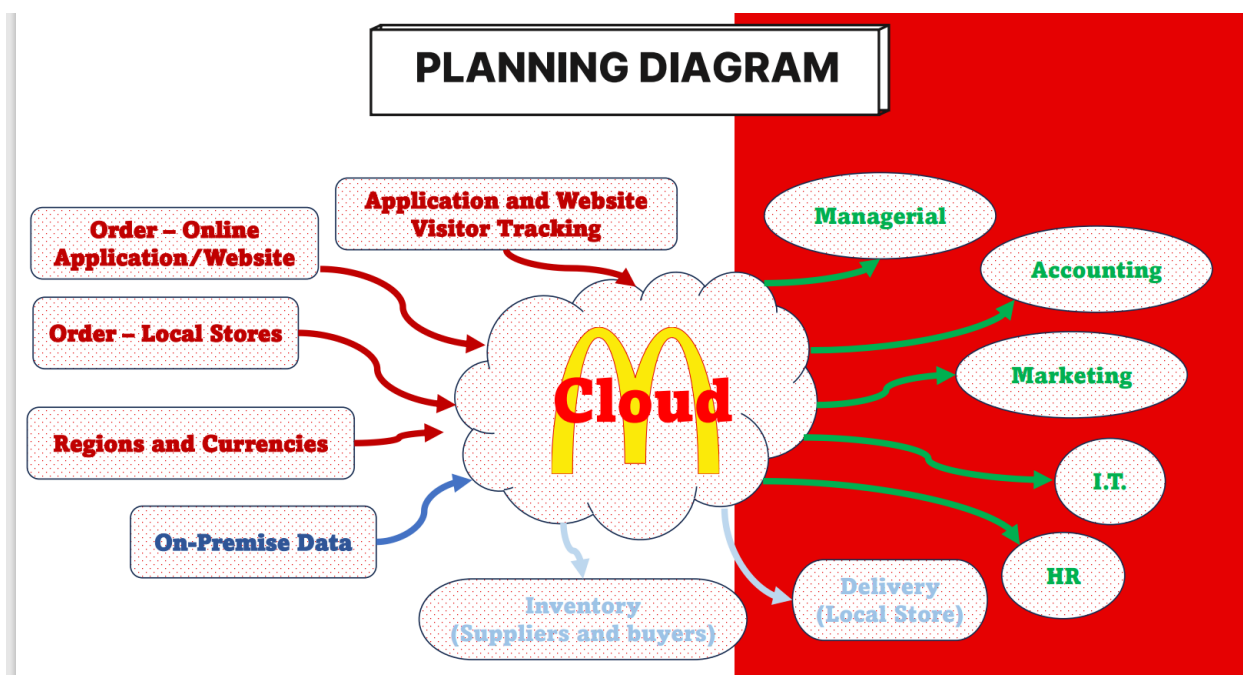
McDonald's, many large corporation, likely utilizes a variety of data storage solutions depending on the type and volume of data they need to manage.

1. Relational Databases
2. Data Warehousing
3. Cloud Storage
4. File Systems
5. Data Lakes

Vision:-

McDonald's Cloud Architecture

McDonald's vision is to be the best quick service restaurant experience. They aim to provide quality, Convenience, and value to their customers while fostering a positive impact on the communities they serve.

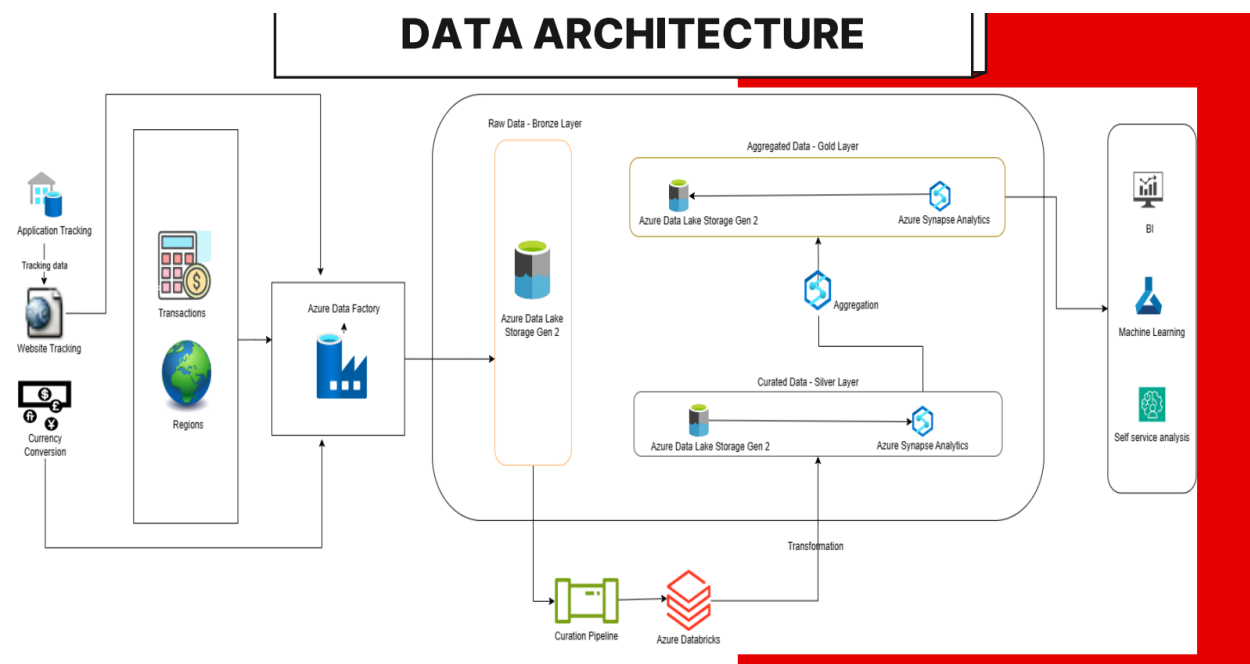


Cloud Architecture:-

McDonald's cloud architecture likely involves a distributed network of servers and resource hosted on

McDonald's Cloud Architecture

cloud platforms like power BI, google cloud, or azure. The architecture enables them to centralize data, applications, and services, flexibility, and efficiency across their global operations. Cloud architecture allows McDonald's to leverage for innovation and optimization.



Benefits:-

Moving to cloud architecture offers several benefits:

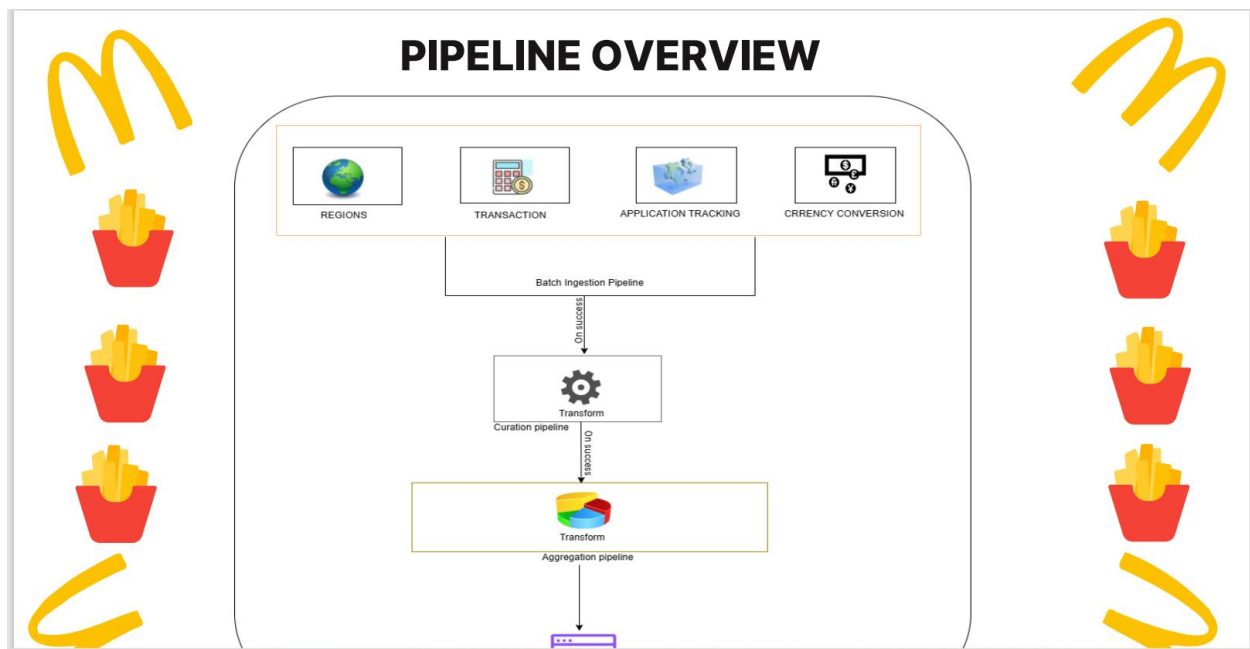
1. Scalability

McDonald's Cloud Architecture

- 2. Cost effectiveness
- 3. Accessibility
- 4. Reliability
- 5. Security

Pipeline:-

McDonald's involves sourcing ingredients from suppliers, preparing food, taking orders, processing payments, positive customer experience, and managing post service operations.



McDonald's Cloud Architecture

Conclusion:-

In conclusions, McDonald's is a global fast food chain that strives to provide convenient, affordable, and enjoyable dining experience to customers worldwide. Extensive processes, and commitment to quality, McDonald's remains a ubiquitous and iconic brand, serving millions of customers every day.

Gagannakai/niwaaz(github.com)