



2023

CONSULTING AND MARKET
ANALYSIS

DATAX

OUR TEAM

Together we form a team committed to excellence, working with passion to achieve our goals.

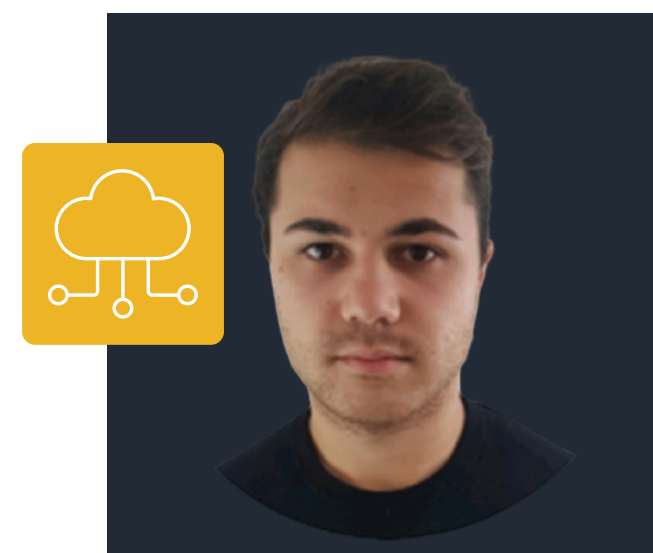
- A dark blue background with a grid of yellow dots arranged in four rows and five columns. The dots are evenly spaced and have a slight transparency.



Dylan Guzman



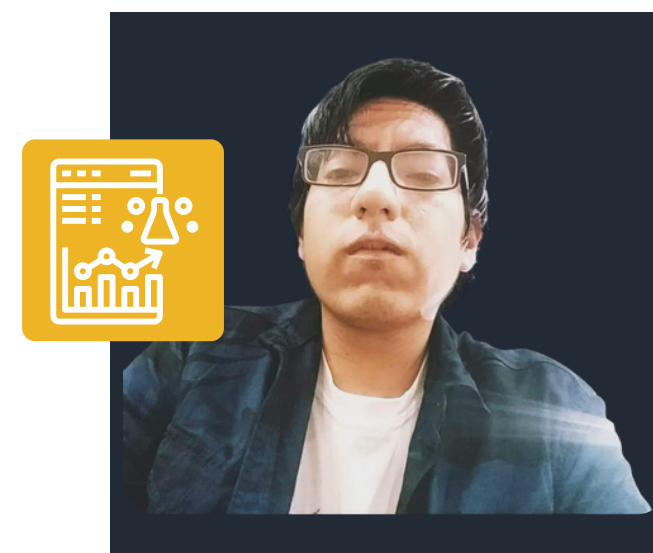
Mariana Hernandez



Ezequiel Lauxmann



Juan Carlos Espíritu Campos



Jhony Valdez



OBJETIVES



develop market analysis

When analyzing customer reviews and market quotes, we can discover valuable trends that allow us to make informed decisions and develop effective strategies to stand out in a dynamic and constantly evolving market.

recommendation system

Our place recommendation system uses advanced data analysis algorithms to offer personalized suggestions based on the tastes and preferences of each user, providing unique and memorable experiences on each visit.

TECH STACK

The tech stack of our project includes a combination of market-leading technologies, carefully selected to ensure high performance, scalability, and development efficiency.

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- Amazon Web Services
- Azure Microsoft
- Google Cloud Platform

Cloud

- SQL
- Databricks
- Spark
- Hadoop

Data

- Power BI

Visualize

- GitHub
- Slack
- Trello

Tools

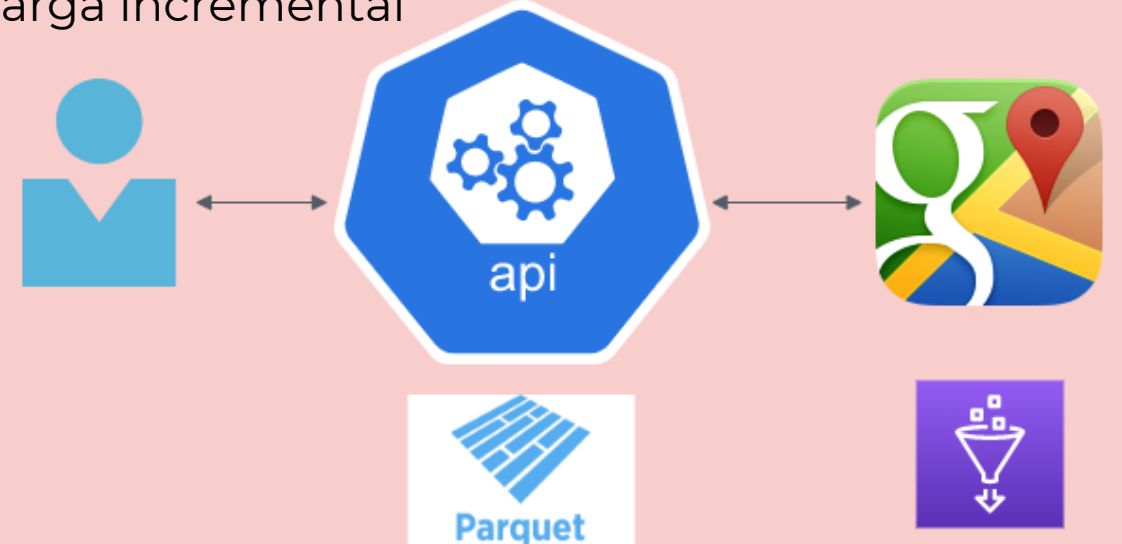
- Python
- Javascript

Programming Language

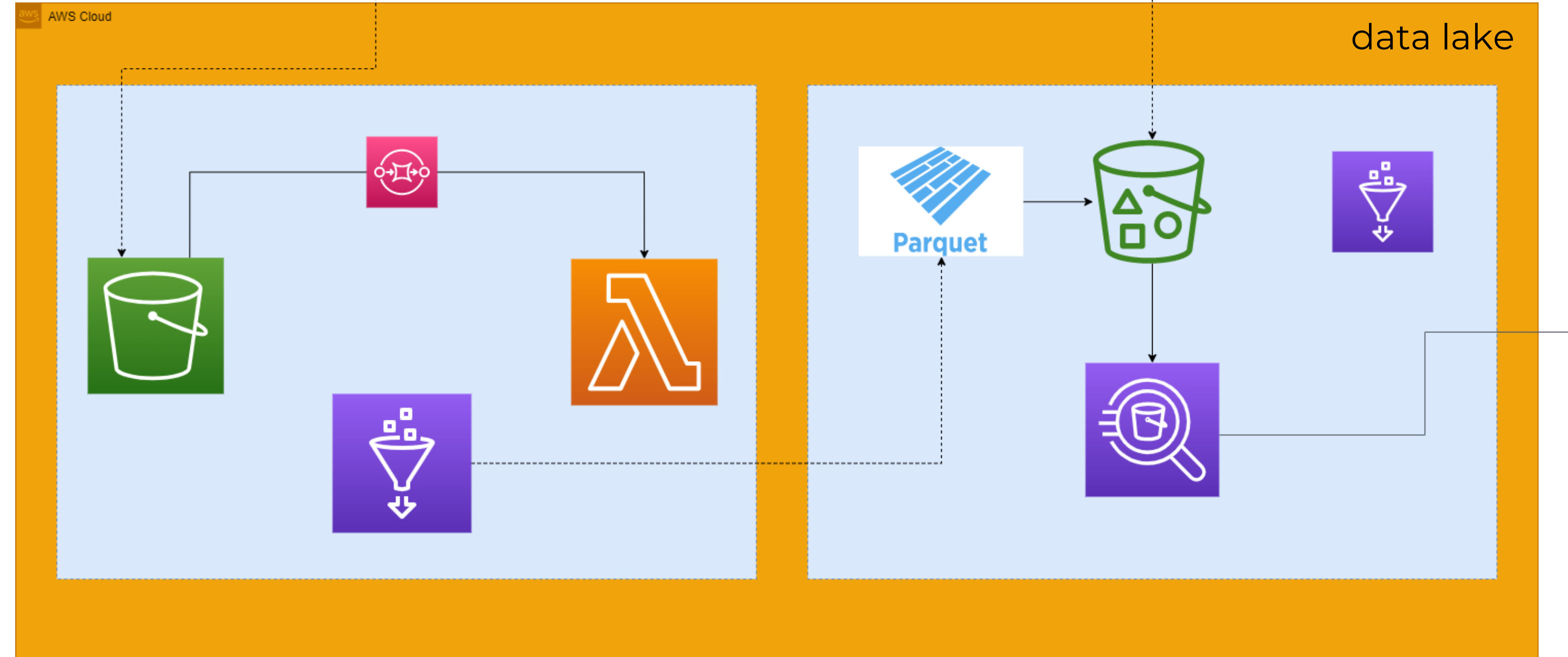
Fuente de datos



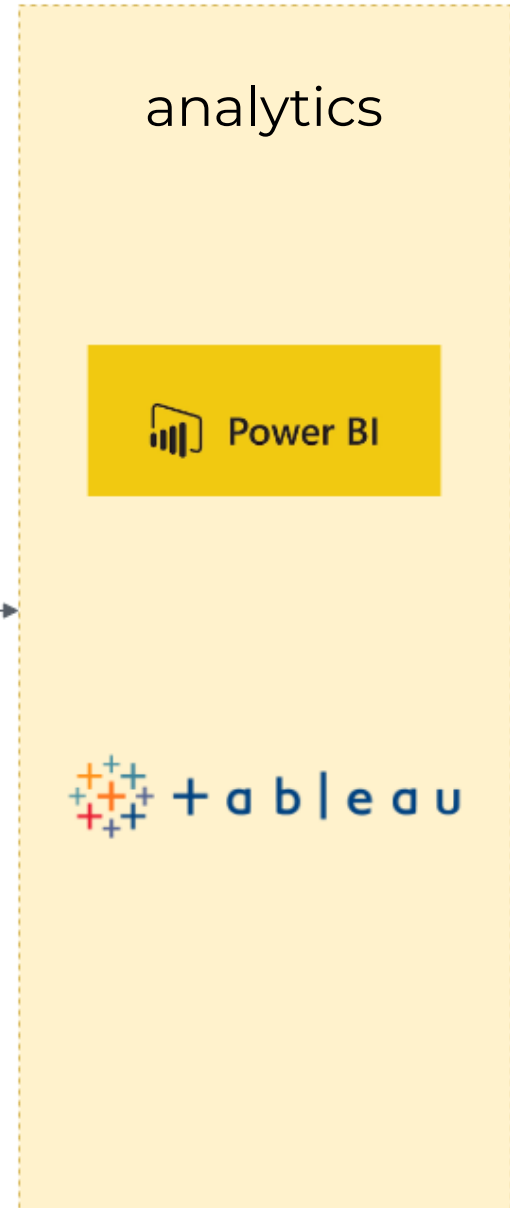
carga incremental



AWS Cloud



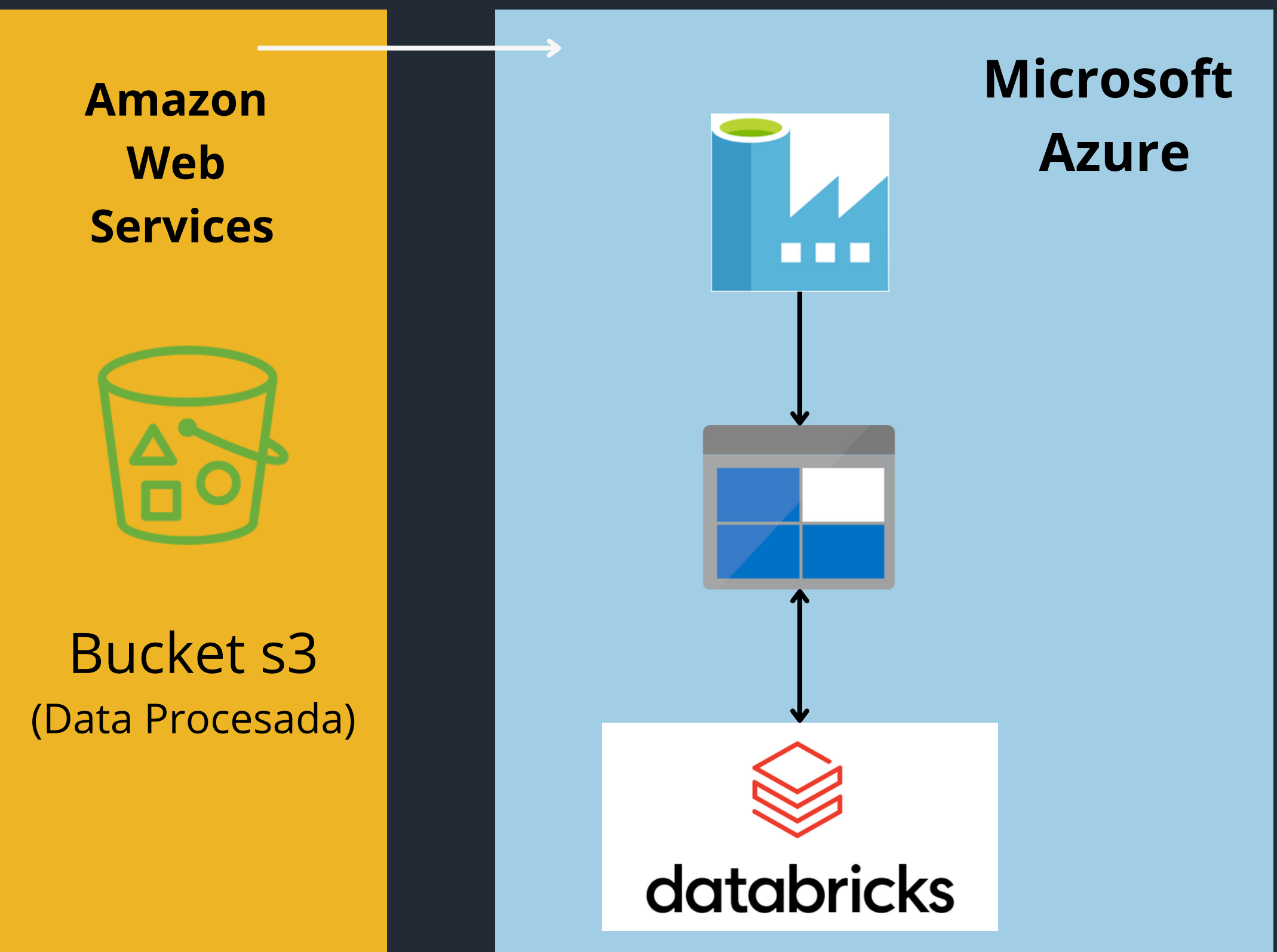
data lake



analytics

SYSTEM BACKUP

Our backup system has been designed to ensure the security and availability of critical project data, providing peace of mind and confidence to our team and users.



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MACHINE LEARNING

Our machine learning model uses advanced algorithms to analyze and learn from large amounts of data, allowing us to make more informed and accurate decisions in real time.

