

FORMULATION OF SPECIFIC CHALLENGES

CHALLENGE

DASHBOARD ANALÍTICO Y PREDICTIVO

SUMMARY

We are looking for an AI / machine learning tool that is capable of generating a dashboard where key metrics related to current routes are collected.

That allows real-time decision-making as well as making forecasts and forecasts that improve strategic decision-making related to transport on these routes.

HOW CAN WE DO IT?

How we could capture, monitor and analyze the data of our transports in the different routes to make a prediction of the profitability in real time and future of our current routes by analyzing the behavior of a series of indicators of the organization to improve and automate our decision processes.

Among others: consumption, expected driving hours, road situation, occupation of the return truck, etc.

RESTRICTIONS

Being able to calculate the estimated impact on the income statement of the decisions / recommendations
That you can converse with our current systems
An intuitive dashboard and easy handling are valued

CHALLENGE TYPE

P **M** **T** **M** **S** **O**

KEYWORDS

Dashboard, leading metrics, forecast, cloud, security, real time, routes, transportation