Klever - Kubernetes and Investment Optimization

Not only was the payment issue resolved, but consulting work was also carried out to understand Klever's consumption and how to optimize it. Another point was the support on security issues in an incident and the intermediation with Google Cloud.

The challenge

As a startup, after proving its business model and growing, Klever's challenge was to structure itself for its next wave of growth. The development of its solutions was born using Kubernetes, but it was done in another cloud environment. Klever understood that to scale and optimize the development of new applications, GCP was the solution, since GKE is a Google Cloud tool.

The solution

With applications hosted on Kubernetes on GCP, Klever could expand its in-house production, and the global availability of Google Cloud would allow the company to deliver its solutions faster and with the lowest possible latency to customers around the world. Committing would also guarantee discounts for using Google Cloud infrastructure.

The results

The billing transferred to IPNET and the expansion of the use of GKE generated savings of around 80% in infrastructure expenses, considering the new amount of applications created by the customer and their used space in the cloud. The availability of Google Cloud also allowed Klever to serve international customers more than satisfactorily on different continents.

In addition to great savings, we have improved our ability to serve our end customers.

JP - Co-Founder, Klever



About Klever

Klever is a pure technology company and calls itself a "techfin", as it develops blockchain products and services for the financial market. The company offers disruptive solutions and brings innovation to the finance sector.

Industry: Other

Primary project location: Brazil



About METARJ SOLUCOES EM GEOTECNOLOGIA E DESENVOLVIMENTO DE SISTEMAS LTDA.

IPNET is one of the first and main Google Cloud partners in Brazil. It is a technical reference company, with more than 10 years of partnership.



Products Google Cloud Platform