

Nanovest - Mobile Investment Marketplace

Nanovest require server platform to process mobile investment marketplace with million users online each day. Smartfren will help to solve the needs and implement the solution to meet the requirement of high computing and highly scalable backend.

The challenge

The solution for Nanovest as a Mobile Investment Marketplace need to be high-available since its process a real-time transaction for its users, also in the needs of high computing power must meet the need scalability as its capable to deliver economical aspect.

The solution

Smartfren bring the GCP App Engine solutions to PT. Tumbuh Bersama Nano to solve the needs of robust – highly available backend platforms to deliver Nanovest to work at it best. One of the solution used in this project is capability of InfluxDB to handle big time-series data.

The results

Smartfren successfully giving end to end solution to PT. Tumbuh Bersama Nano, to give the high capability and availability to support Nanovest as a platform Mobile Investment Marketplace, resulting to provide a modern high-availability infrastructure, and high performance backend platform.

Smartfren successfully giving end to end modern solution to handle big time-series data using InfluxDB and provide high-availability backend platforms to deliver Nanovest as a platform Mobile Investment Marketplace.



About PT. Tumbuh Bersama Nano

Nanovest is an Indonesian-based company, established in 2021. Nanovest creating a platform Mobile Investment Marketplace namely Nanovest with a dream to make investment easy and interesting for everyone. Led by a diverse passionate team, Nanovest aims to revolutionize the way young people work towards their financial freedom.

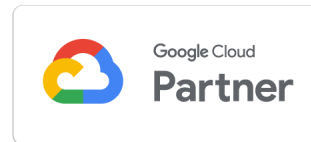
Industry: Financial Services

Primary project location: Indonesia



About PT Smartfren Telecom TBK

Smartfren is a leading Telco and Information Communication Technology player in Indonesia. Smartfren covers Enterprise and Small Medium Business needs



Products

Google Cloud Platform