

Volcani - Implementation of GCP Using Landing zone

Our new case study will show you how our team helped mitigate risks for 200+ Volcani researchers.

The challenge

The Volcani Institute first contacted our team because they were in dire need of a central budget management system. As the national agricultural R&D center for Israel's Ministry of Agriculture, they needed to turn around the overspending and security risks that their decentralized approach had caused.

The solution

Based on our Landing Zone solution, we developed a cutting-edge research platform that supports easy onboarding and offboarding of researchers and new research projects. The platform uses Google Cloud infrastructure by utilizing Infrastructure as Code based and easy-to-maintain and extend templates.

The result

CloudZone achieved 100% central visibility and management of researchers' budgets for Volcani. The new Cloud system, which is now owned and operated by the Institute, has been a resounding success.

“ We are thrilled with the results of our collaboration with CloudZone. The implementation of a centralized budget management system and the utilization of their cutting-edge Landing Zone (CZLZ) solution have been helpful for the Volcani Institute. We now have 100% visibility and control over our research budgets in Google Cloud, ensuring efficient allocation and preventing overspending ”

Computer department management



About Volcani

The Volcani Institute is Israel's national agricultural research and development (R&D) center and is officially an arm of the Ministry of Agriculture. With about 200 researchers, the Institute accounts for more than 75% of Israel's agricultural research and innovation

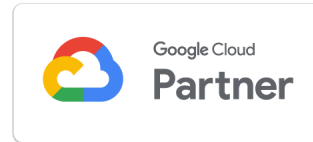
Vertical/horizontal solution: Government

Primary project location: Israel



About Matrix IT Cloudzone LTD

CloudZone is a leading multi-cloud innovation company.



Products

Google Cloud Platform

Professional Services Organization