

CASE STUDY

HYBRID MODEL > Massive Multiplayer Online Gaming Platform

This well known gaming platform needed help building a strategy and architecture to meet unprecedented global demand.



CHALLENGE

Covid saw a massive demand for this online game. Data center infrastructure has been central to this customer's strategy. With their size they enjoy the cost saving from economies of scale. But the cloud is a valuable tool for bursting, scaling and growing pains.

SOLUTION

By containerizing their applications and being infrastructure agnostic their game could be deployed in the data center or the cloud. Infrastructure scaled as well as operations to manage streaming data collection in analytics while optimizing cost spend with growth.



RESULTS

Foghorn helped this gaming platform up their game helping them
build a cloud architecture that
scales very rapidly above their data
center capacity. As this customer's
cloud and data center investments
grew, their revenue did as well.
By leveraging configuration management software and automation
tools and fine tuning the technologies Foghorn created a more resilient and performant application.