

Success Cases

SECURE PAYMENT

Implementing security and best practices in all the combined practices of continuous integration and delivery, in order to deploy dockerized application in Kubernetes EKS in a secure way for a Payment Service Company. The solution also takes from AWS Secret Manager all the sensible variables like password, api-key and access key, that will be used by all the microservices.

- Use of Cloudtrail to audit all the components deployed in AWS environment, and AWS WAF to protect web applications that are exposed to Internet.
- Use of Data Dog and Terraform for infrastructure as a code for monitoring and alerts.
- Use of interledger protocol (ILP) for a secure, end-to-end payment flow with transaction immutability and information redundancy.

Customer

Digital Payment Services
Company

Tech Group

Cloud & DevOps
Microservices

Tools



DATADOG



sonarqube



docker



kubernetes