

# Success Cases

## IOT LOAD & PERFORMANCE

An IoT company who develop an XMPP based IOT backend needed to simulate load in order to measure performance and identify weak points in the application. Also, customer required a new security layer integration.

## Solution

- Migration of big, monolithic, multi-site application to cloud microservices.
- New security solution using OAuth2 with OpenID.
- Clustered load simulator backend.

## Customer

International IoT Company

## Tech Group

Microservice and Backend  
IoT, Cloud and DevOps

## Tools



Zookeeper



Google Analytics



kibana



DATADOG



SWAGGER



Google Cloud