# **IAAS SECURITY**

## SECURE HYBRID-CLOUD INFRASTRUCTURES

#### Situation

Public cloud platforms such as AWS, Azure or GCP are increasingly being adopted by enterprise business.

#### Problem

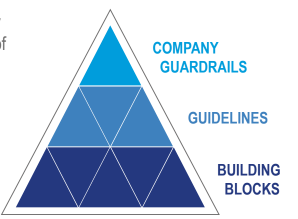
Security in public cloud platforms works differently than in traditional data centres.

Existing security specifications, processes and tools must be adapted to the new environment.

Additional solutions enable the speed required for cloud platforms.

### **Our Solutions**

- Assessment of current security controls and review of existing regulations.
- Development of guardrails for cloud security deployments, plus the review and updated of of existing guidelines.
- Creation of user handbooks and training of best practice guidelines for the use and implementation of guardrails
- Evaluation and selection of cloud security solutions
- Creation of technical concepts and implementation of design building blocks



Where have we helped?

- Consulting and support for the setup of secure public cloud platforms at a federal agency
- Consulting for the setup of a secure public cloud platform at a financial services provider
- Cloudification of the purchase of licenses for security products through the use of AWS Marketplace at a major international corporation
- Lead security consultant role at an international communications service provider, leading the development of cloud security strategy

