

Supporting Public Institutions in cloud adoption





JEAN-CHRISTOPHE CHAUVET

June 12th 2024

At OVHcloud

OVHcloud is an independent cloud provider, with a presence on 4 continents of nearly 2,900 employees and 1.6 million customers.

(vs 1.8 for the market average¹)



42

data centers in 9 countries



1.6

millions of customers in 140 countries



48 points of

points of presence on a network with 100 Tbps bandwidth



€897M

FY2023 revenue



~ 2900

employees around the world



1.29 (PUE)

Energy efficiency indicator

(vs 1.58 for the market average)



0.30 (WUE)

Water consumption indicator

(vs 1.8 for the market average)



OVHcloud's 5 unique differentiators



Trusted Cloud



Vertically
Integrated and
Sustainable
Cloud



Price performance & predictability



Active Ecosystem

A Trusted Cloud pioneer, addressing rising data sovereignty demand in Europe

Leading the way in Sustainable Cloud, thanks to a vertically integrated model

Customers control
their cloud
strategy with
predictable pricing
and no lock-in

A complete portfolio of laaS + PaaS services available globally with different deployments...

... with a strong ambition for hybrid and multi-cloud An extensive cosystem of SaaS & PaaS solutions hosted on OVHcloud



Global leader in trusted cloud

Our commitments



































Ministry of Interior





Project: Creation of the DEVSECOPPS' National Platform



Overview

- « Cloud Centric » policy
- Design methods that are not optimized
- Issues with application deployment
- A response to the DINUM on a project to optimize a development factory



OVHcloud

- SecNumCloud HPC platform in Strasbourg
- Additional compute & storage resources to respond quickly to platform evolution requests
- Support with dedicated team



Customer Stake

- A secure platform accessible by both internal teams and partners
- Scalability to meet ever-growing needs
- Support of our partners mastering the OVHCloud platform



Customer Benefits

- Cost Control + aligned with customer's budget
- Participation of other government departments
- A first successful implementation of an application system < 6 months of existence of the platform



France Travail





Project: Overflow of strategic applications



Overview

- No experience withcloud services
- Good customer knowledge & legacy on VMWare environment
- Need for modernization but in a secured approach



Customer Stake

- Have an overflow solution for the situation update application.
- Integrate OVHcloud infrastructures as the customer's third DC to answer security issues



OVHcloud

- SecNumCloud HPC platform in 2 locations
- Private connectivity
- K8S support with Tanzu
- Support with dedicated team



Customer Benefits

- Secured application
- Outside the update periods, use of the platform for development and testing
- Cost control



Ministry of Defense





Project: ANAIS Platform: Analysis of Maritime Situation Inconsistencies



Overview

- No applications in the cloud
- The IT budget is owned by the trades and not by the operator (DIRISI)



Customer Stake

- Control of the maritime space and control of data in constant progress
- Scalability to meet ever-growing power needs
- The platform must be available 24/24



OVHcloud

- SecNumCloud HPC platform in two locations
- Additional compute & storage resources to respond quickly to platform evolution requests
- Support with dedicated team



Customer Benefits

- Rapid deployment of a strategic application
- Scalability for growth as needed
- Cost Control + aligned with customer's budget
- Resilience

Thank You!