

# Sovereign Cloud by Design

## CHALLENGE

### Regulatory escalation

Growing EU regulation is increasing the operational and financial risks of non-compliance.

### Extraterritoriality exposure

The US CLOUD Act exposes European organisations to potential foreign access to their data.

### Hyperscaler dependency

Relying on a single hyperscaler creates lock-in and increases infrastructure risk.

### The compliance checkbox trap

Compliance-led cloud migrations often fail to achieve true operational sovereignty.

## SOLUTION

Celfocus delivers sovereign cloud not as a product, but as a design philosophy – embedded from the ground up through its Cloud Centre of Enablement (CCoE).

The CCoE brings cross-platform expertise across AWS, Microsoft Azure, Google Cloud, Oracle, and OVH's OPCP on premises platform: Europe's sovereign-first cloud alternative, anchored firmly within EU legal jurisdiction.



## BENEFITS



### Regulatory confidence

Ensure alignment with GDPR, the EU Data Act, DORA, ISO 27001, and ISO 22301 requirements across multiple markets and operations.



### Reduced vendor dependency

Multi-cloud architectures by design minimise lock-in risks and provide greater flexibility across providers and platforms.



### Financial governance and visibility

FinOps-driven operations enable predictable cloud costs, stronger financial control, and informed sourcing decisions.



### Accelerated innovation

AI-enabled automation and DevSecOps pipelines increase delivery speed while maintaining sovereign and compliance guardrails.



### Operational resilience

SLA-backed managed services support mission-critical telecom and financial workloads with integrated continuity planning and incident response capabilities.