

DIGITAL TRANSHUMANCE

Migrate seamlessly between our service models !

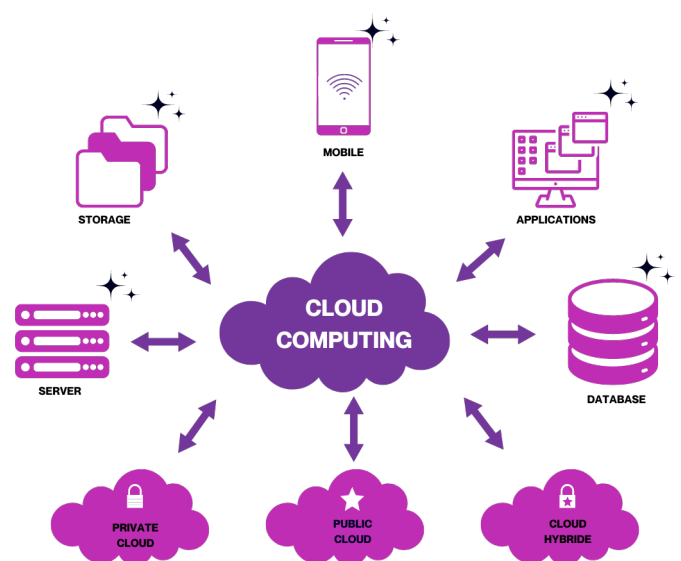


DIGITAL TRANSHUMANCE BETWEEN SERVICE MODELS: PRIVATE AND PUBLIC CLOUDS

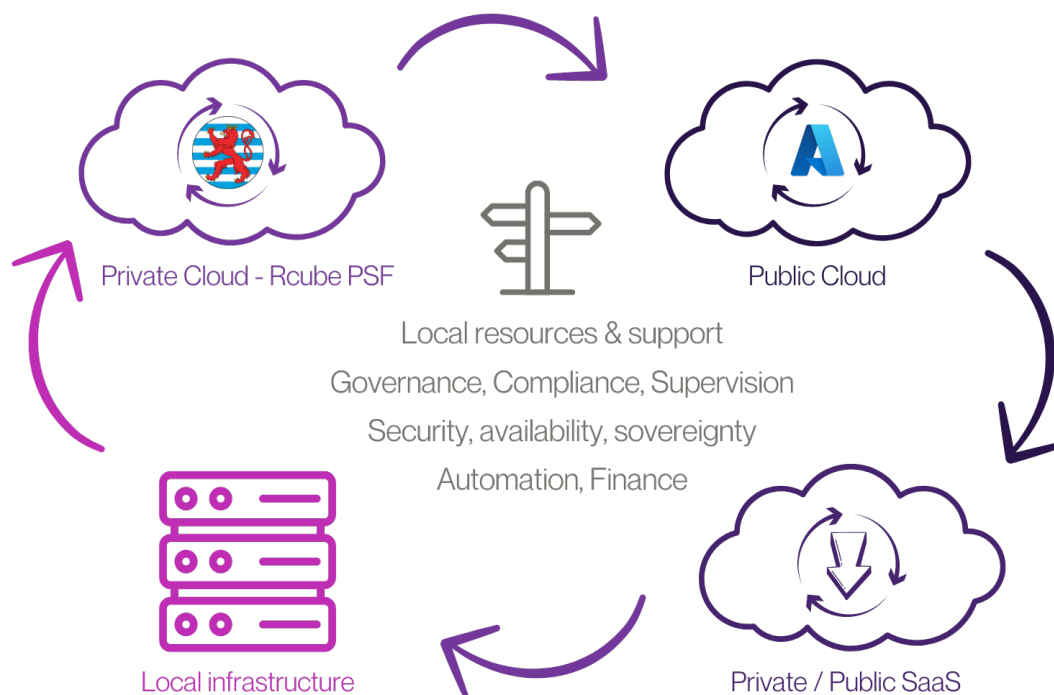
Digital transhumance describes the IT journey that a company can embark upon, choosing between several service models for the management of its IT infrastructure, in order to meet its needs and constraints. It is a good representation of this choice, since it refers to the often continuous migration of a company from one service model to another, while retaining the possibility of changing the choice of consumption model.

Consumption model :

- ◆ Local infrastructure: on-site infrastructure for which the customer is responsible and retains control over the use of services.
- ◆ Private cloud: infrastructure deployed in a data centre by an integrator who has full responsibility for it.
- ◆ Public cloud: IT environments hosted in data centres, with responsibility shared between the cloud provider, the IT service provider and the customer.
- ◆ Applications in “as a service” mode for which the software developer is responsible and for which use in hosted mode is leased by the customer.



Choosing a model that meets needs



Key benefits of the private cloud

- ◆ Infrastructures located in Luxembourg
- ◆ Internet access protection
- ◆ Double Firewall in the Cloud
- ◆ Administrator account limits
- ◆ Verification of user identity

Main advantages of the public cloud

- ◆ Low investment in IT equipment
- ◆ Scalable
- ◆ Little waste of resources
- ◆ Unified applications in a unified ecosystem
- ◆ Simple DRP scenario

Main advantages of SaaS

- ◆ Data stored outside the company
- ◆ Applications updated automatically
- ◆ Cost-effective solution

Main advantages of “on site”

- ◆ Data stored on the company's site
- ◆ Least expensive service model (but high risk of data loss in the event of an incident)

One of the aims of the transition between these service models is to guarantee customers an easy, appropriate and unique user experience.

But let's not forget the most important thing! Whichever solution you choose, it will be essential to provide adequate support for users, who will then be guided through optimal operation.