

THE RISE OF HYBRID CLOUD

Increasingly, the future of IT architecture is moving towards Hybrid Cloud for most mid and large enterprises. The public cloud works well for some workloads but can prove to be very expensive, or not offer the correct level of security, data privacy or latency for other workloads. This is why a smart Hybrid cloud strategy is the right answer for most organisations.

Portus Data Centers is the perfect fit for your Hybrid IT strategy.

> Scalability



> Reliable Costs

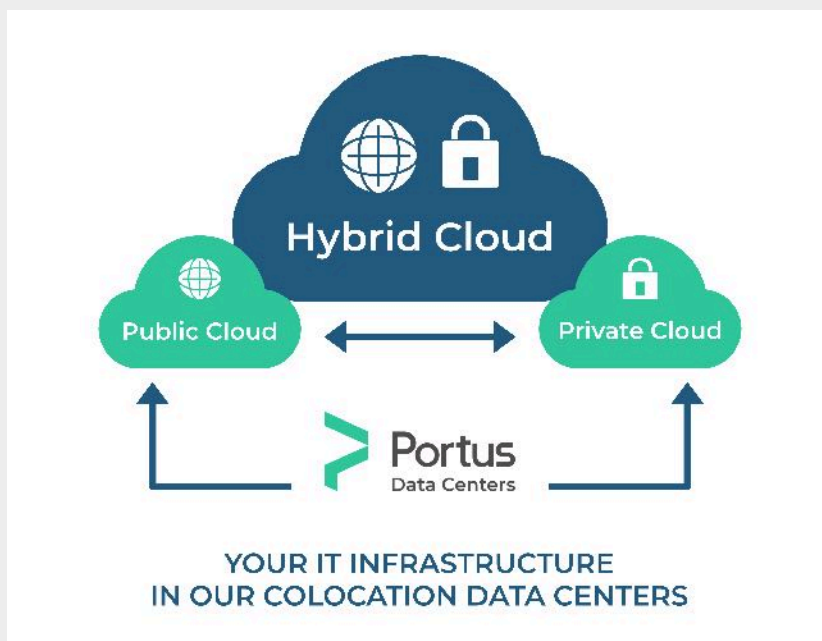


> Compliance



PORTUS DATA CENTERS

VALUE OF HYBRID CLOUD



Hybrid cloud environments offer organisations the best of both worlds. They enable the agility and flexibility of public cloud platforms for certain workloads, while keeping stable workloads, sensitive data and mission-critical applications on private clouds or servers in data centers that are located in close proximity to your business.

This approach offers flexibility and scalability, but also control over data management and regulatory compliance and enables organisations to combine the best features of public cloud and dedicated private infrastructure.

WHY PORTUS?

Our regional and carrier-neutral data centers are supporting you and your digital infrastructure, which is key for the success of your business.

As colocation provider you have your on-premises hardware in a secure and always accessible environment. In addition, with our partnership with Megaport we can enable you within minutes to your cloud providers, offering you multiple carrier solutions.

Services

- Quick physical access of your data
- Long term energy supply contracts
- Excellent customer service
- 24/7 security

Flexibility

- Your business can scale within our data centers
- Carrier-neutral
- Connectivity, i.e. Megaport connection to Cloud services
- Local team on-site

Sustainability

- 100% renewable energy
- EnEFG ready
- Highly efficient adiabatic cooling system
- Reduced CO2 footprint

Availability

- All data centers are located within the European Union
- Tier 3 and Tier 4 standards
- 99.999% guaranteed uptime
- Redundant and robust systems

LOCATIONS

> HAMBURG

IPHH data centers offer the best range of interconnection possibilities in Northern Germany
www.iphh.net

> LUXEMBOURG

Highly secure and unique data center completely built underground. Member of the European Code of Conduct for Data Centers
www.europeandatahub.eu

> MUNICH

State of the art Tier 4 data center. ISO27001 & EN50600 VK4 certified.
www.portus-munich.de

