

## GLOBAL CONNECTIVITY & INTEGRATION

# Software Defined Cloud interconnection & beyond

Transform your enterprise network architecture to support your multi-cloud strategy and assure the performance of your business applications.



## MARKET CONTEXT

Most large enterprises have accelerated their Journey to Cloud in the last few years and during the pandemic, with mostly of them opting for multi-cloud strategies. All this entails a transformation of the connectivity towards hybrid or pure internet models. In this context, there are some challenges:

- Adoption of efficient cloud endorsement strategies.
- Latency and performance guarantee.
- Management of a complex ecosystem.

## OUR SOLUTION

In Telefónica Global Solutions we manage our clients traffic between geographically dispersed locations and into Multiple Clouds, in the fastest and most reliable way assuring service quality.

We provide, integrate and manage all the building blocks of your new enterprise network infrastructure, which makes us ideal to become your preferred technological partner in this journey.

## Simplify the execution of your multicloud strategy with our suite of connectivity solutions and integration capabilities

- **Hybrid connectivity worldwide**, MPLS and Internet-based underlay with **geographical capillarity**, by partnering with **more than 200 Operators** around the globe and multiple Vendors.
- **Multi-vendor SD-WAN and SASE** according to business operation's needs.
- **SDCI solution**, leveraging our International backbone to serve the traffic into multiple clouds and major SaaS applications, through global and direct interconnections with guarantees, visibility and e2e SLAs.
- **POPs with virtualization capabilities** (computing & storage) to host multiples VNFs.
- A **complete catalogue** of cloud services to scale your business easily and securely.
- **Integration capabilities** to accelerate your digital transformation and simplify the multivendor management complexity by offering a single contractor, and all under a homogenous managed or co-managed Operating Model.



# How does SDCI work?

