



## 

Oracle Cloud Infrastructure FastConnect Provider InterCloud, the European Software Cloud Interconnect provider, is a trusted FastConnect Provider since 2018.

InterCloud provides a fully managed service — backed by strong SLAs — to deliver agile, flexible and secured connectivity to all your Oracle Cloud resources and applications.

Oracle FastConnect and InterCloud enable performancesensitive and high throughput applications in the cloud with more consistent network performance and low latency.



Bridge the gap

Between fast-paced Oracle Cloud innovation and slow modernization of network infrastructure

#### New Development in 2024:

InterCloud has launched two OCI EU Sovereign Cloud regions in 2024: Frankfurt and Madrid. This expansion addresses the growing demand for Sovereign Cloud Solutions in Europe, offering enhanced security and compliance with local regulations.

### >> CUSTOMER REQUIREMENTS

Shorten time-to-market (spreading microcomponents amongst different cloud environments).

Simplify, accelerate and scale up interconnections without soaring network costs.

Guarantee amazing end-user experience, thus performance of their business-critical traffic.

Control & secure the cloud network.

## >> BENEFITS

Accelerate infrastructure modernization in the long run.

Simplify network services consumption and increase network agility at scale.

Increase visibility & control for all DevSecOps stakeholders, complying with industry and corporate policies.

Streamline II network & cloud operations.

## Companies choose InterCloud

for their Oracle end-to-end network solution





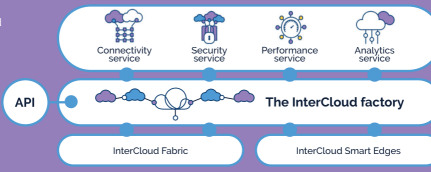
## Interconnect as-a-Service



InterCloud is the Software-Defined Cloud Interconnect (SDCI) provider delivering a secure, end-to-end managed service.

Our API-first platform simplifies and accelerates customers' network operations, offering enhanced performance and visibility.

The InterCloud Factory is the orchestration engine that dynamically implements services by automatically selecting relevant components.





Intercloud.io natively offers usage-driven, granular traffic segmentation to make cloud networking an integral part of applications that can be easily monitored, controlled and optimized.

#### Oracle Connector, an InterCloud on-the shelf-product, provides with::

- >> Layer 3 connectivity: InterCloud Oracle Connector uses the industry-standard, dynamic routing protocol (BGP).
- >> SLA: InterCloud manages end-to-end connectivity to Oracle Cloud with strong performance commitments with KPIs (such as latency, jitter and packet loss).
- >> Seamless scalability across the globe

# Accelerating OracleCloud Apps Usage & large-scale projects everywhere

Manage	Intergration	Visibility	Quality	Security	Connectivity
Transition	Control	Efficiency	Compliance	Data	SCALE