

Connect to **OVHcloud**

Bringing you closer to OVHcloud with fast, dedicated and flexible connections from Console Connect.

The simpler, smarter way to connect to **OVHcloud**

Using the Console Connect Network-as-a-Service platform, it couldn't be easier to connect your network directly to OVHcloud infrastructure.

Create dedicated links from your data centre, office location or devices to the OVHcloud using Console Connect's own high-performance network. And scale connections up and down to meet the needs of your business.



Multi-cloud

Click and connect seamlessly between different cloud regions and cloud platforms.



On-prem to cloud

Move traffic between your private WAN and the cloud. And only pay for the bandwidth that you use.



Secure data transfer

Avoid the public internet and protect your sensitive data using our private network infrastructure.



IoT

Connect your IoT devices directly to any of the world's largest cloud platforms. Without touching the public internet.



Low latency data transfer

Our high-performance global network is backed by carrier-grade SLAs, covering jitter, packet loss and latency.

Using Console Connect, businesses can self-provision and pay for private connections to and between OVHcloud data centre locations worldwide through an easy-to-use management portal or via API. Unlike other NaaS platforms, Console Connect delivers Layer 2 and Layer 3 connectivity to OVHcloud using a private, high-performance network, which features a redundant and resilient subsea cable network.

The platform is accessible directly at thousands of office locations and in 900+ data centres across 60 countries. Using Console Connect's new Edge SIM, businesses can also securely route traffic between IoT devices and OVHcloud without using the public internet.

Security/SLA's secure by design _

Console Connect's Information Security Management System is certified to ISO 27001 including our web application and API.

Our Tier 1 Carrier SLA's on Layer 2 and Layer 3 cover the following points:

- Packet delivery
- Transit delay
- Availability
- · Mean time to restore





How to order

- 1. Customers will log on to the OVHcloud website and order an OVHcloud Connect Provider service, with Console Connect selected as the provider
- 2. OVHcloud provides a unique service key upon execution of this agreement. This key will be unique to your business and will include OVHcloud VLAN ID, rate limit and OVHcloud location
- 3. Set up/log in to your Console Connect account at consoleconnect.com
- 4. Set up a 1Gbps, 10Gbps, or 100Gbps port or a 500Mbps, 1Gbps, 2.5Gbps, 5Gbps, 10Gbps CloudRouter®
- 5. a. If ordering a port, order a Layer 2 connection from your deployed Console Connect port and enter your unique service key in the 'Service Key' field
 - b. If ordering CloudRouter®, add OVHcloud to your CloudRouter® and enter your service key
- 6. Data including VLAN ID, rate limit and OVHcloud location populates automatically thanks to your service key
- 7. Configure VRack and Layer 3 details of your connectivity in the OVHcloud portal
- 8. Your Layer 2 and Layer 3 connectivity will be provisioned automatically. Repeat process for additional connections





How it works _

Layer 2 connection

From a colocation facility to an OVH cloud location

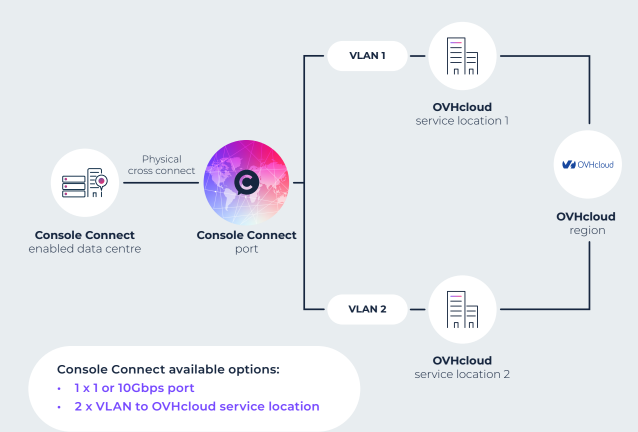


Console Connect available options:

- 1 x 1 or 10Gbps port
- 1 x VLAN to OVHcloud service location

Redundant Layer 2 connection

From a colocation facility to multiple OVH cloud locations



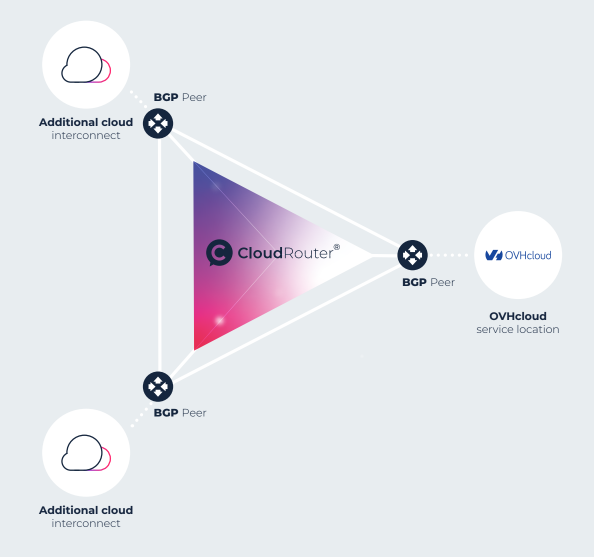
How it works _

Console Connect Edge Port



CloudRouter®

Cloud to cloud connectivity



Availability

On-demand Layer 2 and Layer 3 connections from 900+ Console Connect enabled datacentres are available to OVHcloud infrastructure in the following locations:

Country	City	Data centre
France	Paris	Telehouse 2
Singapore	Singapore	Equinix - SG1
France	Paris	Equinix - PA3
Germany	Frankfurt	Equinix - FR5
UK	London	Equinix - LD5
Canada	Montreal	Cologix - MTL3
USA	Ashburn	Equinix - DC10



Console Connect is a leading Network-as-a-Service (NaaS) platform that makes it simple for businesses to securely interconnect clouds, applications, devices, data centres and office locations.

Unlike other NaaS offerings, Console Connect runs on its own underlying global network infrastructure.

This means our customers get access to a best-in-class global private network, with extensive reach to more than 60 countries worldwide. This also means we are able to offer an assured quality of service that is backed by industry-leading SLAs.

Through an intuitive, easy-to-use management portal, customers can order, change and manage their network connections in real-time, with point and click provisioning. Or they can even integrate via API.

We offer simplified, competitive pricing that enables customers to only pay for the bandwidth that they use. And we also make it easy to bundle our on-demand connectivity services with our own managed services and complementary third-party products.

To learn more about Console Connect, please visit consoleconnect.com

