INTERCONNECT WITH ORACLE CLOUD INFRASTRUCTURE AT INTERXION

Oracle Cloud Infrastructure FastConnect

Integrate Oracle Cloud Infrastructure seamlessly into your hybrid or multi-cloud environment with Oracle Cloud Infrastructure (OCI) FastConnect.

OCI FastConnect provides secure, dedicated connectivity between your infrastructure and Oracle Cloud, overcoming all the security, latency and performance concerns you may have about relying on the public internet. Using OCI FastConnect you can confidently extend your Oracle workloads onto a public cloud platform that’s engineered to support them, so that you can burst to the cloud, run hybrid workloads and accelerate public cloud applications.

It’s quick and easy to connect to OCI FastConnect at any Interxion data centre via the Interxion Cloud Connect service.

About Oracle Cloud Infrastructure FastConnect

OCI FastConnect provides direct, private, high-speed connections, with consistent, predictable performance between your infrastructure collocated at Interxion data centres and Oracle Cloud Infrastructure.

Access Oracle’s Cloud Infrastructure, suitable for both migrating traditional applications with full fidelity and no architecture changes, and building cloud-native applications with superior price performance.
OCI FastConnect: key features

- Easy connectivity and rapid service provisioning
- Rapid provisioning for sub-tenants with centralised governance
- Dedicated, deterministic path for connecting to Oracle Cloud instances
- Non-metered usage
- Choice of port speeds to match your use cases and the amount of data you plan to transfer each month, enabling you to strike the right balance between cost and throughput
- Standard layer 2 to manage the exchange of data between Oracle Cloud and your network, automatically finding the fastest route

OCI FastConnect: key benefits

Using OCI FastConnect to interconnect your infrastructure with Oracle Cloud does away with all of the pain points associated with transferring data over the public internet.

Network performance you can rely on

Are you running applications, such as those backed by relational databases, that can’t tolerate network latency? With OCI FastConnect you avoid the variable performance and latency issues of the public internet. You benefit from a low-latency connection that acts like an extension of your own network and delivers the consistent, predictable performance your applications depend on.

Built-in support for large data volumes

Do your mission-critical applications involve frequent transfers of large volumes of data? OCI FastConnect maintains throughput during the bi-directional transfer of data-heavy workloads. So you avoid the unpredictability associated with the internet that can degrade application performance and prevent workloads from completing.

Enhanced security for all your data

Do you regard transferring data via the public internet as a security risk? OCI FastConnect creates a private connection between your infrastructure and Oracle Cloud that never touches the public internet. This removes any security concerns you may have about transferring sensitive data over the internet, and avoids the need for data encryption.

Accessing OCI FastConnect via Cloud Connect

[Diagram showing the interconnection of Cloud Connect and Oracle Cloud Infrastructure]
Why Interxion and OCI FastConnect?

Our Cloud Connect service simplifies your access to OCI FastConnect from any of our 45+ data centres in 11 European markets. Cloud Connect is a layer 2 software-defined network (SDN) connecting Interxion facilities. It creates virtual point-to-points from Cloud Connect customer ports to OCI FastConnect at Interxion Frankfurt (Germany) and other planned locations.

If you’re already a Cloud Connect customer, you can order OCI FastConnect connections as soon as you like. For new Cloud Connect customers, we’ll establish your connection to the Cloud Connect service within a few days to help speed your deployment of Oracle applications in the cloud.

With OCI FastConnect on Interxion Cloud Connect, you can enjoy:

- **Low Latency**: the shortest path to Oracle FastConnect node
- **Complete Automation**: Full API integration with Oracle FastConnect, ensuring fast circuit provisioning
- **OCID Validation**: Enhanced validation to ensure your Oracle Cloud service is set up correctly
- **Granular Bandwidth**: More choice with a variety of scaled bandwidths, starting from 50Mb to 10Gb
- **Link Aggregation Group (LAG)**: Enhanced capacity management, ensuring the demand of your bandwidth is always met

OCI FastConnect Availability

Interxion Cloud Connect benefits

**One connection.** Connect directly to Oracle Cloud and other public clouds via a single physical connection to the Cloud Connect platform at any Interxion data centre.

**Security.** Avoid the public internet and connect securely to Oracle Cloud and other public clouds.

**Reliability.** Ensure optimum performance with SLA-backed connectivity and uptime.

**Cost effectiveness.** Reduce network costs with a single interconnection to multiple clouds.

**Ease of use.** Manage your orders and changes using our customer portal.

Access OCI FastConnect in the following Interxion locations:

- Amsterdam
- Brussels
- Copenhagen
- Dublin
- Dusseldorf
- Frankfurt
- London
- Madrid
- Marseille
- Paris
- Stockholm
- Vienna
- Zurich
About Interxion

Interxion (NYSE: INXN) is a leading provider of carrier and cloud-neutral colocation data centre services in Europe, serving a wide range of customers through over 45 data centres in 11 European countries. Interxion’s uniformly designed, energy efficient data centres offer customers extensive security and uptime for their mission-critical applications. With over 700 connectivity providers, 21 European Internet exchanges, and most leading cloud and digital media platforms across its footprint, Interxion has created connectivity, cloud, content and finance hubs that foster growing customer communities of interest. For more information, please visit www.interxion.com