Realtime communication is critical to modern business. Internet Connect enables you to directly access the internet via our Multi Service Interconnection Platform. You benefit from our direct high-performance interconnections with several Tier 1-networks. Depending on your needs, you can choose a single service, a protected service which includes a backup connection or a fully redundant service with two active connections using BGP configuration.

The Multi Service Interconnection Platform delivers numerous connectivity services to meet your needs: dedicated access to public cloud providers, national and international carriers, as well as internet access by using one port on the platform.

Companies are seeing a massive increase in the use of online collaboration tools, apps and IoT services. In order to support this, as well as enable reliable connections to Software-as-a-Service applications like Microsoft 365, fast and reliable internet access is essential.

**Internet Connect benefits**
- **Flexible bandwidth**: from 100Mbps to 10Gbps
- **Dedicated security**: service handover via VLAN or dedicated on a MSIP-port
- **High service availability**: up to 99.99%
- **Various redundancy options**: active/backup with VRRP, active/active with dynamic routing (BGP)
- **High performance**: direct uplinks to leading Tier 1-providers
- **Standard deployment** of a /29 network with IPv4 address range
- **IPv4 and native IPv6 support** via dual stack interface
- **Provider independent address support**
- **Multiple routing options**: static or BGP via a /30 transfer network

**NTT Global Data Centers Interconnection at a glance**
As a carrier-neutral operator, our connectivity-rich data center network provides a scalable and resilient platform wherever you need it.
- **Global IP network**
- **Large selection of global and local telecom networks and on-ramps** to the major cloud providers and the world’s major internet exchanges
- **High availability, secure solutions** that interconnect with your infrastructure as well as client, partner, and supplier platforms
### Service options Internet Connect

**Single service**

- www
- GDC EMEA AS 203329
- Multi Service Interconnection Platform
- active connection

**Protected service with backup**

- www
- GDC EMEA AS 203329
- Multi Service Interconnection Platform
- active connection
- passive connection (back-up)
- VRRP

**Fully redundant service**

- www
- GDC EMEA AS 203329
- Multi Service Interconnection Platform
- active connection
- BGP

- MSIP Port 1 or 10G, can be ordered separately

---

### Why NTT Global Data Centers EMEA?

Our global platform is one of the largest in the world. NTT is recognized as a Leader by IDC in the Worldwide Colocation and Interconnection Services MarketScape, spanning more than 20 countries and regions including North America, Europe, Africa, India and APAC. As a neutral operator, we offer access to multiple cloud providers, a large variety of internet exchanges and telecommunication network providers including our own IPv6 compliant, Tier 1 global IP network. Our clients benefit from tailored infrastructure and experience consistent best practices in design and operations across all of our reliable, scalable and customizable data centers.

We're a signature partner of the Climate Neutral Data Centre Pact, committed to becoming climate neutral by 2030 as part of the »European Green Deal«.

### NTT Global Data Centers EMEA’s services at a glance

- **Connectivity services**: all of our data centers offer redundant Carrier-Meet-Me-Rooms (CMMR) and interconnection platforms. This provides you with the benefits of our extensive interconnection ecosystem.
- **Cloud Connect services**: our Multi Service Interconnection Platform enables you to directly connect to all global IT and cloud service providers in all our data centers.
- **On-site service**: Remote Hands and installation services are available upon request.
- **Operational reliability**: backed by years of experience as well as our track record of compliance with the highest levels of operational safety for data centers.