

We make interconnection easy. **Anywhere.**

As the leading Internet Exchange operator and interconnection provider, we help enterprises from all industries to realize new opportunities and future-proof their connectivity needs to manage growing data volumes and new applications. From easy and secure cloud connection to creating interconnection ecosystems, we help you to make interconnection easy. **Anywhere.**

Improve performance, with guaranteed security By connecting to an Internet Exchange like DE-CIX and using our interconnection services, you are able to simplify and take control of your network infrastructure.

Improve performance by reducing latency, which means having the shortest paths between the application and the user. Take your security to the next level by increasing resilience and redundancy to minimize outages and using a secure connection directly to the application source, bypassing the public Internet. Our services give you better control over the pathways of your critical data and help you to protect your digital assets.

Choose the right interconnection services for your enterprise:



Reach over 50 cloud service providers fast, simply, and cost-effectively with **DirectCLOUD**.



Improve the end-user experience of Microsoft's services, such as Microsoft365 with the **Microsoft Azure Peering** Service.



Connect securely and exchange data directly with selected partners, suppliers, and customers by creating your own **Closed User Group**.



Choose an all-in-one solution for your interconnection needs – **InterconnectionFLEX** offers you perfect interconnection with 100% flexibility and comprehensive consulting and support.

Be part of our interconnection ecosystem and benefit from:

- → Click-and-go interconnection service portfolio from cloud connectivity to peering
- → Automated real-time provisioning and configuration through DE-CIX portal
- → Customer service support and backed by SLAs
- → Access to our platform from all over the world; data-center and carrier independent