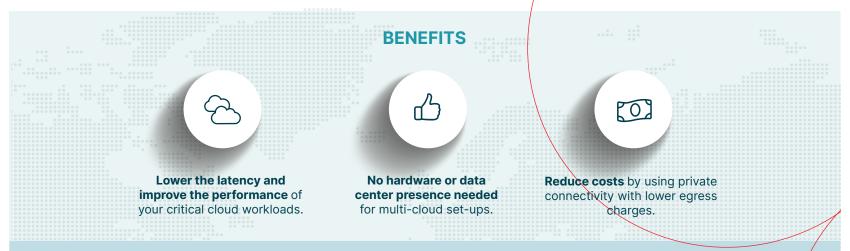




DE-CIX CloudROUTER

Simplify your hybrid and multi-cloud strategy.

The DE-CIX CloudROUTER offers a direct and private high performance data exchange between cloud environments. Route traffic directly between public and/or private clouds and benefit from improved application performance due to reduced latency as well as increased security and protection against cyber-attacks.



How does it work?

DE-CIX CloudROUTER is a cloud routing service that enables you to

- → Route data between clouds on DE-CIX's private carrier-grade platform within a metro region or even within a data center campus.
- → Set up direct, secure routing with low latency between clouds like AWS, Google Cloud, IBM Cloud, and Microsoft Azure, as well as with on-premise data center equipment.
- → Deploy and manage the connections instantly via the DE-CIX API and portal.

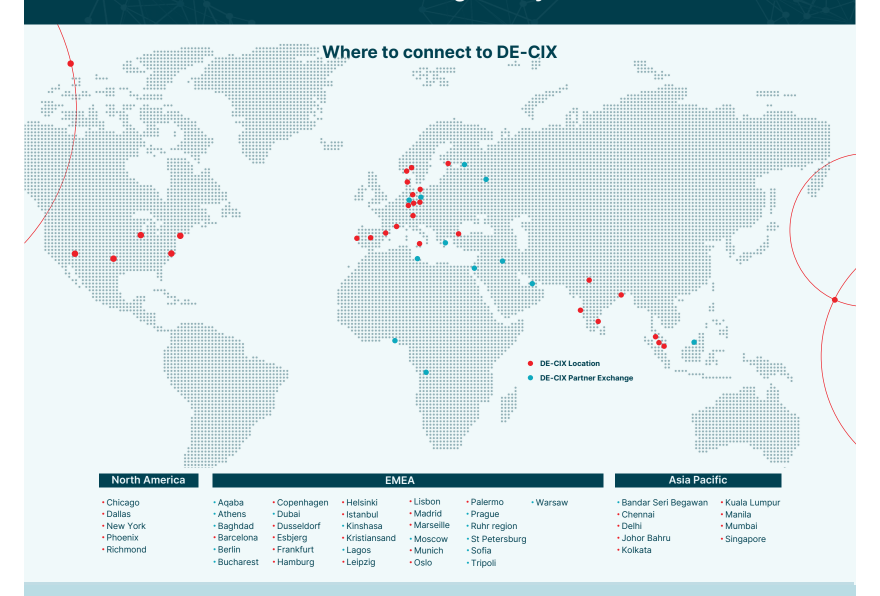
DE-CIX CloudROUTER is available on bandwidths from 0.1 to up to 400 Gbps.

Using the DE-CIX CloudROUTER means you avoid backhauling cloud traffic to a data center and then back to another cloud service provider, and don't need to use unreliable tunnel-based network solutions with limited bandwidth and high egress charges over the "public" Internet. All in all, you reduce over-reliance on a single provider and get the freedom to use the best possible cloud for each workload.





The worldwide DE-CIX Internet and Cloud Exchange ecosystem



DE-CIX Academy

Learn from the experts, increase your knowledge and get the most out of our interconnection services



DE-CIX ebooks, guides and white papers

Learn more about services, solutions, and related topics

