

Testimonials

“DE-CIX belongs to the Top3 peering points in Europe and is a must for fast and reliable connections to german and european peers.”

→ Ingo Stampe, Director Network Development;
Telefonica, Major European Incumbent operator

“Direct connectivity to a large number of peers is important for Content Providers – DE-CIX offers a very cost-effective and robust solution.”

→ Stefan Mink, Manager WAN;
1&1 Internet, Europe’s largest webhosting group

“With its large member base, DE-CIX provided us a cost-effective solution in building a peering rich network, which is essential to our business.”

→ Christina Chu, Peering Manager;
NTT Communication, Major global telecommunications company

“Akamai is always looking to extend our capacity, reach, and reliability. DE-CIX helps us do this by bringing a number of unique peers into a single location, then providing a cost-effective, reliable means of connecting to them.”

→ Patrick W. Gilmore, Principal Architect;
Akamai Technologie, Leading Content Delivery Network

“Easynet is a long time member of DE-CIX and we regard it as crucial to our business, both in Germany and World-wide. The range of peers available and the high quality of the service is something of which DE-CIX can be justly proud. We have recently upgraded our connectivity to 10G, and will certainly be upgrading further in the future.”

→ Nigel Titley, Global Peering and Transit Manager;
Easynet Group

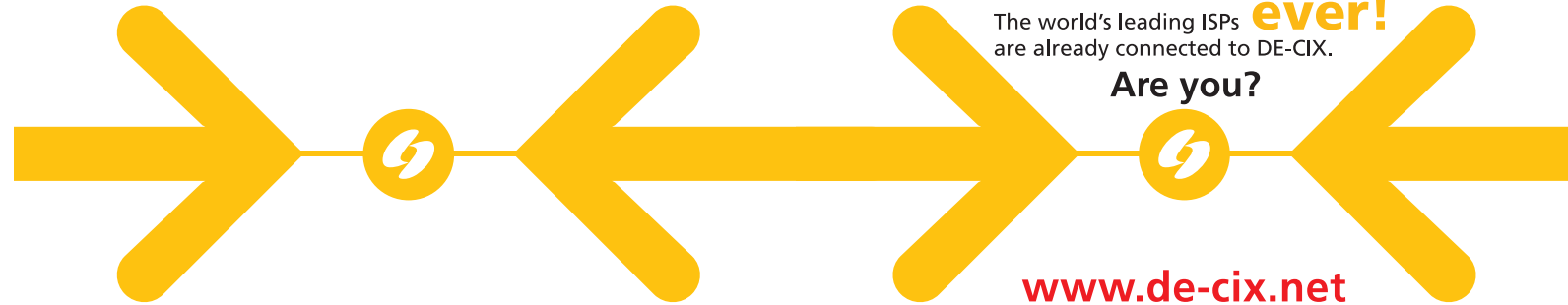


Join the best Internet Exchange ever!

The world’s leading ISPs are already connected to DE-CIX.

Are you?

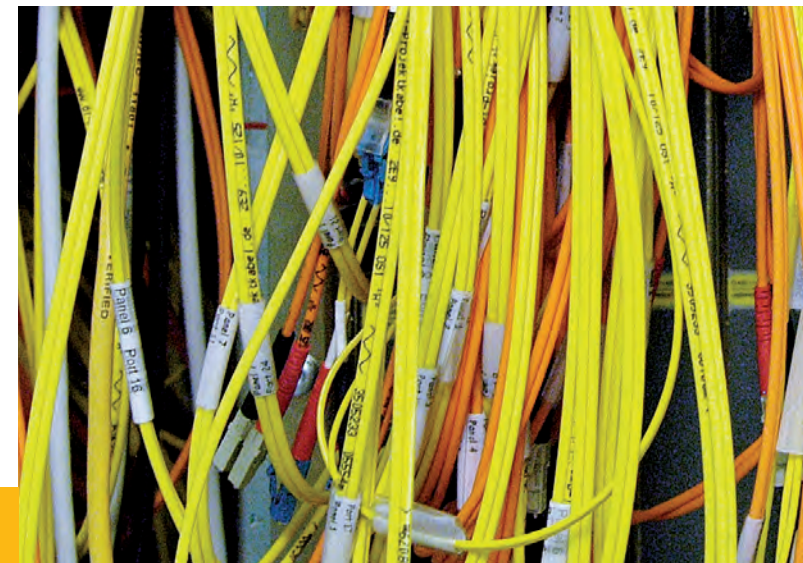
www.de-cix.net



Contact information

DE-CIX Management GmbH
Competence Center Frankfurt
Lindleystrasse 12
60314 Frankfurt am Main
Germany

Phone: +49(69)1730 902 - 0
Fax: +49(69) 40 56 27 16
Web: www.de-cix.net
Information: info@de-cix.net
Sales: sales@de-cix.net
Support: support@de-cix.net
Press: press@de-cix.net



Profile

DE-CIX Management GmbH is the carrier neutral and independent owner of the DE-CIX international Internet Exchange („IX“) in Frankfurt. The Company also owns and operates the Hamburg „WORK-IX“ and the Munich „ALP-IX“ regional Internet Exchanges.

The company is a wholly owned subsidiary of the eco Internet Industry Association, a non-profit organization. eco is the largest European Internet industry association, promoting its commercial development as well as providing advice and support to companies that do business with or on the Internet.

Founded in 1995, DE-CIX has established an environment for the bilateral settlement-free exchange of Internet traffic (“peering”) between all types of Internet service providers (“ISPs”) including broadband and content providers. Originally started as a project founded by 3 German ISPs, DE-CIX is now the largest Internet exchange in the heart of Europe and one of the top 3 IXs globally.

Today DE-CIX has around 300 customers from 30+ nations using peering to lower costs and increase IP performance and resilience. By serving customers in 11 data center facilities in the city of Frankfurt, we enhance our customer’s ability to expand their business and exchange Internet traffic with more networks than anyone else in Central- and Eastern Europe – efficiently and securely.

Services

DE-CIX offers Internet exchange, interconnect and colocation solutions to the largest aggregation of networks in the industry. Leverage the benefits of the critical mass of networks that DE-CIX has assembled hundreds of wholesale, broadband and content providers, including all the top global Tier 1 networks. Customers can directly setup IP-peering or transit connections with the providers that serve over 80% of the world’s Internet networks and users.

By offering a variety of IP interconnection services including our public peering service, we are the platform where eyeball networks meet content and where your IP performance will be improved and your Internet transit costs will be significantly reduced at the same time.

Public Peering

This is an efficient and cost-effective service designed to reduce IP-transit and network costs by aggregating all kinds of ISPs on a single Layer 2 switching platform. DE-CIX’s public peering service will also greatly enhance the speed and reliability of your IP products. We also provide free value-added services such as the DE-CIX route-server which will get you free access to many networks immediately – without the hassle to negotiate agreements with every potential peering partner.

The DE-CIX public peering service is the first choice for wholesale, broadband and content providers seeking a robust selection of Internet networks for connectivity to their customers. This means you can take advantage of more interconnection choices, realize quicker time to market and access more networks.

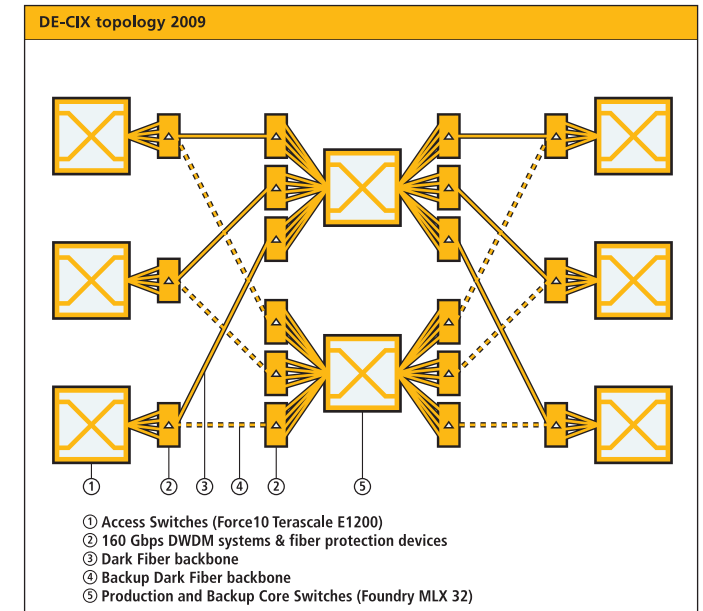
Our performance is backed by industry-leading SLAs, and our knowledgeable and responsive staff provides unmatched support for your business.

Private Interconnects

DE-CIX public peering customers can order private interconnects through DE-CIX. A private interconnect is a dark fiber point-to-point interconnection used to access the DE-CIX public peering platform (available at all sites) or to interconnect networks directly in order to establish private peering or IP transit connections (available at Interxion and Teleticity data centers in Frankfurt). A flexible cabling system offers quick and direct access to all types of Providers. Circuits are ordered online and will be established quickly and easily.

Router/Switch Colocation

Our colocation service offers a controlled and managed space with multiple connectivity options for your routing and switching equipment in a secure and reliable facility. Space options include shared racks, rack compartments and full size racks. Power is provided on two power outlets at different grid (incl. battery and generator backup) and 1hr of remote hands and eyes is included in the monthly service charge. Service level agreements assure uninterrupted performance of your network gear.



Facts and Figures

- Centrally located right in the heart of Europe
- Leading Internet exchange for Central and Eastern Europe
- State of the art Force10/Foundry Networks switching platform
- 300+ participants (45 new in 2007, 60+ new in 2008)
- 2+ Tbps of connected capacity (Public Peering)
- 300+ Private Interconnects in service
- 250+ Gigabit-Ethernet ports
- 350+ 10Gigabit-Ethernet ports
- 100% uptime in 2008/2009*
- DE-CIX Public Peering Service is available at ancotel, Avaya, Equinix, Global Crossing, Interxion, ITENOS and Teleticity sites in Frankfurt.

One Stop shopping:

- Public peering service
- Private interconnects
- Router/Switch Colocation

(*YTD February 16, 2009)