DE-CIX India launches DirectCLOUD service:
Access to a growing cloud ecosystem

Mumbai (India), May 12, 2020. The leading carrier and data center neutral Internet Exchange operator on the Indian sub-continent, DE-CIX India, is now launching its DirectCLOUD service at their DE-CIX Mumbai location. Customers can now access the DE-CIX Cloud Exchange and connect to the global cloud services provided by Microsoft Azure and Google Cloud; Amazon Web Services is coming soon. Thus, businesses across all industries are offered game-changing opportunities.

“This is the first step in building an extensive Indian cloud ecosystem, which will feature both global and local service providers. We are looking forward to go beyond peering and bring our customers more value for their existing accesses to DE-CIX. More and more business-critical workloads are running in the cloud; thus, enterprises have an increasing need to get a robust, secure and private connection to these cloud infrastructures. Therefore, DE-CIX offers a Cloud Exchange with some of the most important Cloud Service Providers available allowing customers by using one physical infrastructure to access all the Cloud Service Providers they are using,” says Sudhir Kunder, Senior Vice President and National Head Sales at DE-CIX India.

DE-CIX’s cloud ecosystem is a unique community of certified partners, working together to ensure a secure, resilient, and reliable access to the cloud. Within this ecosystem, the DirectCLOUD service is an interface connecting the infrastructure of a company via an Internet service provider (ISP) or data center (DC) with the selected cloud service provider (CSP). This makes access to many different cloud service providers, from niches to hybrid solutions, very easy.

DirectCLOUD service offers a direct connection to the cloud providers on the DE-CIX Apollon platform, bypassing public Internet with a guaranteed bandwidth and security against DDoS. The DirectCLOUD finder helps in finding the available cloud service providers and requested features and categories, such as IaaS, DDoS, self-provisioning, or certifications. The DirectCLOUD connection can also be used to link to other ISPs in order to use their services, e.g. IP transit, infrastructure, and network capabilities.

More information on DE-CIX Cloud Exchange can be found here.

###

About DE-CIX India

DE-CIX India is part of DE-CIX, the world’s leading Internet Exchange (IX) operator headquartered in Frankfurt am Main, Germany. DE-CIX India runs carrier and data center-neutral IXs in the cities of Mumbai, Delhi, Kolkata, and Chennai. Originally founded by Mumbai IX, it is now operated by DE-CIX Interwire Internet Services Private Limited, which owns a nationwide license for India.

DE-CIX India’s Internet Exchanges currently interconnect more than 220 networks including ISPs, content networks, DNS root servers, and OTT players, with peak traffic of 750+ Gbps. Further information at www.de-cix.in/about_us
About DE-CIX

DE-CIX is the world’s leading Internet Exchange operator and will celebrate its 25th anniversary this year. Having started operations in 1995, DE-CIX in Frankfurt am Main is the Internet Exchange (IX) with the world’s highest data throughput at peak times, at more than 9 Terabits per second (Tbps). The connected customer capacity across all DE-CIX locations globally exceeds 58 Terabits.

In total, DE-CIX serves about 1900 network operators, Internet service providers (ISPs), and content providers from more than 100 countries with peering and interconnection services at its more than 20 locations in Europe, the Middle East, India, Southeast Asia and North America. Further information at www.de-cix.net

For further information, please contact:

DE-CIX India
Michelle Pereira (Ellequinn for DE-CIX India)
Telephone: +91 99303 55604
Email: michelle@ellequinn.com

DE-CIX Global
Joanna Hahn & Carsten Titt
Global Public Relations
Telephone: +49 (0)69-1730902-130
E-Mail: media@de-cix.net
Internet: www.de-cix.net