



DE-CIX Dallas enhances cloud connectivity for the region

Multi-cloud interconnection available from over 10 partner data centers and networks throughout the greater Dallas/Fort Worth region

Dallas, 3 October 2022: DE-CIX, the world’s leading carrier and data center neutral Internet Exchange (IX) operator, announces that it has enhanced its cloud connectivity capabilities in the Dallas market via the DE-CIX Dallas multi-service interconnection platform. The multi-cloud platform now offers direct access to Amazon Web Services (AWS), Google Cloud and Microsoft Azure solutions, including Microsoft Azure Peering Services – the most reliable and SLA-backed way to reach cloud-based Microsoft365 and Dynamics365 solutions. [DE-CIX Dallas](#)’ growing interconnection ecosystem now offers access to over 120 networks, including direct and dedicated access to clouds to support enterprise network requirements.

Once [connected](#) via [DirectCLOUD](#), enterprises and ISPs serving enterprises benefit from DE-CIX’s business class interconnection services to readily set up VLANs for multi-cloud connectivity solutions. DE-CIX’s private connectivity capabilities deliver controlled, secure and direct connectivity to multiple global cloud providers through a single connection.

“Network interconnection and improving cloud access are growing concerns for enterprises.” comments Ed d’Agostino, VP and GM DE-CIX North America. “In developing the Dallas market, we specifically deployed our core switches where most networks reside. Our [Transport Partner](#) program enhances reach to DE-CIX Dallas through partner networks including [Gigabit Communications](#), [LOGIX Fiber Networks](#) and [PacketFabric](#) that serve the greater Texas market. Now businesses across Texas can leverage turnkey access to DE-CIX Dallas to take advantage of the interconnection data gravity and our enhanced DirectCLOUD service capabilities available in the market.”

DE-CIX Dallas is [Open-IX certified](#) and the largest carrier and data center neutral IX serving the south-central region and among the top 20 exchanges across North America. DE-CIX Dallas is connected to DE-CIX’s other IXs in the United States, including [Chicago](#), [New York](#), [Phoenix](#), and [Richmond](#). One connection at any DE-CIX IX in North America offers access to any network connected to DE-CIX with reach to over 400 networks. DE-CIX’s GlobePEER Remote capabilities include extended reach to DE-CIX IXs in Europe, offering access to over 2,600 global networks. DE-CIX operates Internet Exchanges in over 40 metropolitan regions and interconnects networks from more than 100 countries.

For more information about DE-CIX’s DirectCLOUD, and the company’s multi-service interconnection capabilities, visit: www.de-cix.net.

###

About DE-CIX North America

DE-CIX North America Inc., established in 2013, is a wholly owned subsidiary of DE-CIX International AG, the international arm of DE-CIX, the world’s leading Internet Exchange operator. Together, the DE-CIX Internet Exchanges in New York, Dallas, Chicago, Richmond, and Phoenix create the largest neutral interconnection ecosystem in North America. DE-CIX is providing network and data center-neutral peering and interconnection services in North America. With access to DE-CIX North Americas’ Internet Exchanges, customers gain more control of their networks and access

to world-class content providers, as well as IP transit, Virtual Private Network (VPN) and Blackholing services to mitigate the effects of DDoS attacks.

DE-CIX New York is the 5th largest Internet Exchange in the US. It is carrier and data center-neutral and Open-IX certified. The IX platform is distributed across major carrier hotels and data centers throughout each metro region it serves. DE-CIX operates more access points than any other Internet Exchange in North America.

For more information, please visit de-cix.net/north-america

Media Contact for DE-CIX North America

Ilissa Miller

DE-CIX North America

Phone: +1.914.315.6424

Email: ilissa.miller@de-cix.net