

Press Release

DE-CIX Malaysia expands footprint with availability with NTT DATA

First local partnership brings premium interconnection services to NTT DATA's Cyberjaya data center, enhancing digital infrastructure and connectivity options for enterprises

Kuala Lumpur, Malaysia, 7 October 2025 – [DE-CIX Malaysia](#), the Malaysian subsidiary of the world's leading operator of Internet Exchanges (IXs), today announced the launch of its full suite of interconnection services at NTT DATA's CBJ1 Data Center in Cyberjaya. This collaboration marks a significant milestone in advancing the country's digital infrastructure.

This newly formed partnership between DE-CIX Malaysia and NTT Global Data Centers reflects a shared commitment to strengthening Malaysia's role as a regional digital hub. While DE-CIX and NTT Global Data Centers have collaborated in other global markets, this marks their first local collaboration in Malaysia, unlocking new opportunities for enterprises and network-centric businesses in Southeast Asia.

The core objective of this partnership is to drive mutual ecosystem growth by offering low-latency, secure interconnection solutions for enterprises, cloud service providers, Internet service providers (ISPs) and content delivery networks (CDNs). With DE-CIX now live at NTT Global Data Centers' Cyberjaya data centre, customers of both organisations can experience seamless access to premium peering, direct cloud connections and virtual private network interconnections (VPNs).

Weng-Yew Wong, Member of the Board of Management at DE-CIX Malaysia said: "This partnership is a strategic move to bring DE-CIX's industry-leading interconnection solutions closer to Malaysia's enterprises. By enabling DE-CIX services in NTT Global Data Centers' Cyberjaya facility, we create new value for our customers and strengthen the region's digital ecosystem with greater reach, security and reliability."

In return, NTT Global Data Centers can attract more network-centric tenants to its growing roster of enterprise and hyperscale clients. Both organisations aim to support the development of resilient digital infrastructure in high-growth markets like Malaysia, while contributing to regional connectivity across Europe, Asia, the U.S. and emerging markets.

Yasuo Suzuki, Managing Director, APAC, NTT Global Data Centers, said: "This collaboration reflects our ongoing efforts to bring strategic partners like DE-CIX into our facilities to deliver

Press Release

greater performance and connectivity to our clients. The presence of DE-CIX in our Cyberjaya campus offers enhanced access to cloud platforms and digital services with the lowest possible latency.”

Cyberjaya stands out as one of Malaysia’s foremost tech-centric cities, offering robust power infrastructure, ultra-fast fibre connectivity and a thriving ecosystem of digital and network-based enterprises. These strategic advantages make NTT’s Cyberjaya data centre an ideal location for DE-CIX to extend its presence. With DE-CIX’s services now live at the facility, tenants can immediately benefit from a comprehensive suite of interconnection solutions, including Peering (GlobePEER), Cloud Exchange (DirectCLOUD), Blackholing and Virtual Private Network Interconnections (VPNs), enabling seamless and secure global connectivity.

DE-CIX services are fully integrated into the NTT Global Data Centers ecosystem and live as of today. This includes all standard interconnection options such as Ethernet-based cross-connects and VLAN tagging, enabling quick, secure and scalable access to DE-CIX’s global platform. This collaboration aims to enable and expand the service capabilities of both DE-CIX and NTT Global Data Centers in Malaysia. For more information about DE-CIX interconnection services, visit: <https://www.de-cix.net>

###

About DE-CIX

DE-CIX, pronounced DEE-KICKS [d'i:-k'iks], is the world’s leading operator of Internet Exchanges (IXs). Founded in 1995, the company is celebrating its 30th anniversary in 2025. DE-CIX offers its interconnection services in 60 locations in Europe, Africa, North and South America, the Middle East, and Asia. Today, accessible from data centers in over 600 cities world-wide, DE-CIX interconnects thousands of network operators (carriers), Internet service providers (ISPs), content providers and enterprise networks from more than 100 countries, and offers peering, cloud and AI connectivity, and other interconnection services. DE-CIX Frankfurt is one of the largest Internet Exchanges in the world, with a data volume of over 45 Exabytes per year (as of 2024) and close to 1100 connected networks. Close to 250 colleagues from over 35 different nations form the foundation of the DE-CIX success story in Germany and around the world. Since the beginning of the commercial Internet, DE-CIX has had a decisive influence – in a range of leading global bodies, such as the Internet Engineering Task Force (IETF) – on co-defining guiding principles for the Internet of the present and the future. As the operator of critical IT infrastructure, DE-CIX bears a great responsibility for the seamless, fast, and secure data exchange between people, enterprises, and organizations at its locations around the globe.

Further information at www.de-cix.net