DNeX and Google Cloud Forge Strategic Partnership to Deliver Next-Generation Sovereign Cloud for Malaysia

DNeX to operate Google Distributed Cloud in Malaysia, providing air-gapped cloud infrastructure with advanced AI capabilities to the country's regulated industries, with full data and regulatory compliance

Kuala Lumpur, Malaysia, Sept. 30, 2024 – <u>Dagang NeXchange Berhad</u> (DNeX) and <u>Google Cloud</u> today announced a multiyear agreement to deliver next-generation sovereign cloud services in Malaysia. This strategic partnership addresses the country's growing demand for cloud solutions that meet strict data residency, security, and privacy requirements, particularly within regulated industries like public services, financial services, healthcare, and energy.

Under the agreement, DNeX will be authorized by Google Cloud to operate Google Distributed Cloud (GDC) as a Managed GDC Provider (MGP), with a focus on air-gapped configurations for organizations in Malaysia. DNeX will offer deployment options for Google Distributed Cloud air-gapped on-premises or within partner data centers, with flexible hardware options—including general-purpose central processing units (CPUs) and graphics processing units (GPUs)—to address organizations' specific workload requirements.

GDC is a <u>Google Sovereign Cloud</u> solution that operates entirely within the customer's chosen environment, requiring no connectivity to a Google Cloud region or the public internet. This will enable organizations in Malaysia to accelerate their digital transformations with best-in-class AI and analytics capabilities, while offering <u>data sovereignty</u>, <u>operational sovereignty</u>, <u>and software sovereignty</u>. MGPs are strategic partners that collaborate with Google Cloud to drive the adoption of GDC air-gapped, by providing expert deployment, operational, and managed services to end customers.

Karan Bajwa, Vice President, Asia Pacific, Google Cloud, said: "Malaysia's public sector and regulated industries require cloud capabilities that guarantee <u>digital sovereignty</u> while adhering to stringent regulatory standards, and we're pleased to be addressing this need by partnering with DNeX to deliver GDC air-gapped for local organizations. Google Cloud and DNeX will empower these organizations with the state-of-the-art distributed cloud infrastructure, developer tools, and AI services they need to drive digital transformation on their own terms. We also look forward to working with DNeX to address high-value AI use cases across their business, especially in semiconductor manufacturing, in line with the Government's <u>ambition</u> of elevating Malaysia's semiconductor ecosystem in the global value chain."

Through GDC, DNeX will also provide organizations in regulated industries with access to Vertex Al, Google Cloud's industry-leading enterprise Al platform. This will enable them to rapidly develop and deploy sophisticated machine learning (ML) and Al applications to improve operations and better serve constituents and customers, while keeping data securely within Malaysia's borders. Additionally, GDC allows organizations to use Gemma, Google's family of open Al models, and Google Cloud's pretrained models for speech recognition, translation, and optical character recognition (OCR)—with support for more than 100 languages, including Bahasa Malaysia—in an air-gapped environment.

Tan Sri Syed Zainal Abidin Syed Mohamed Tahir Jamalullail, Executive Chairman, DNeX, said: "Organizations in Malaysia's regulated industries are eager to deliver modern digital services to their stakeholders, but are constrained by limited access to cloud services that meet strict sovereignty requirements. Driven by our commitment toward delivering world-class services that create value, DNeX is partnering with Google Cloud to bring an Al-enabled sovereign cloud to Malaysia. This unique solution will unlock possibilities for secure and transformative innovation, such as the use of Al and advanced analytics in delivering integrated, citizen-centric digital government services; advancing treatments for chronic health conditions; and optimizing energy production in hydro or solar power plants. This will also expand DNeX's services offerings in our IT business segment to include hosting services, thereby meeting the growing demand for cloud infrastructure within Malaysia, and align with our focus on securing large-scale IT and digitalization projects across the public and private sectors."

Google Cloud's strategic partnership with DNeX builds on Google Cloud's previously<u>announced</u> plans to establish its first Google data center and Google Cloud region in Malaysia. This reinforces Google Cloud's <u>commitment</u> to the Government of Malaysia to invest in resilient and innovation-driven digital infrastructure in and for the country, to help local organizations across industries advance their digital competitiveness.

Beyond their commitment to deliver next-generation sovereign cloud services, DNeX and Google Cloud are exploring the creation of an Al Centre of Excellence (Al COE), a hub for nurturing local Al talent and developing innovative solutions to real-world challenges. This initiative aligns with the Government's goal of establishing Malaysia as a regional leader in Al.

"An AI COE will help upskill Malaysians and DNeX's workforce in particular. This will enable the Group to embed the mode and DNeX's workforce in particular.

ready AI into all its lines of business, including the automation of wafer fabrication and optimization of daily operations. Moreover, we plan to integrate large language models (LLMs) into our key IT services offerings, such as the National Single Window (NSW) for Trade Facilitation, iGFMAS, and eGADS, as part of efforts to empower our customers with advanced analytics and process automation. Through our partnership with Google Cloud, we foresee our offerings to be distinctly complementary to highly-regulated institutions and government agencies, facilitating controlled deployment of cutting-edge and energy-efficient AI solutions on customers' premises," said Tan Sri.

About Dagang NeXchange Berhad

Dagang NeXchange Berhad ("DNeX") is a global technology company operating in three business divisions, namely Technology, Energy, and Information Technology ("IT"). In Technology, the company is a leading semiconductor foundry, while in Energy, the company is making its mark in upstream exploration and production, as well as equipment supply and maintenance. In IT, the company is a leading provider of award-winning eServices for Trade Facilitation and has a wealth of knowledge, expertise, and operational know-how in the provisioning of eServices for Trade Facilitation, Technology Consulting and Systems Integration, as well as Subsea Telecommunications. The company is listed on the Main Market of Bursa Malaysia. For more information on the company, visit www.dnex.com.my.

About Google Cloud

Google Cloud is the new way to the cloud, providing AI, infrastructure, developer, data, security, and collaboration tools built for today and tomorrow. Google Cloud offers a powerful, fully integrated, and optimized AI stack with its own planet-scale infrastructure, custom-built chips, generative AI models, and development platform, as well as AI-powered applications, to help organizations transform. Customers in more than 200 countries and territories turn to Google Cloud as their trusted technology partner.

https://www.googlecloudpresscorner.com/2024-09-30-DNeX-and-Google-Cloud-Forge-Strategic-Partnership-to-Deliver-Next-Generation-Sovereign-Cloud-for-Malaysia