Bank Muamalat Fully Embraces Google Cloud Infrastructure, Security, and AI to Deliver Personalized Digital Islamic Banking Services

Comprehensive collaboration aims to enhance digital banking experiences for Malaysians, including segments underserved by traditional banking

Kuala Lumpur, Malaysia, Mar. 12, 2024 – <u>Bank Muamalat Malaysia Berhad</u> (Bank Muamalat) today announced a multi-year collaboration with <u>Google Cloud</u> to accelerate its transformation into a leading digital Islamic bank. This collaboration aims to leverage Google Cloud's integrated capabilities in modern infrastructure, data analytics, security, and generative AI (gen AI) to deliver personalized and inclusive digital banking services to Malaysians.

Bank Muamalat's holistic cloud transformation also encompasses the adoption of solutions from Mambu, a Google Cloud industry solutions partner, and Backbase, underscoring its commitment toward delivering cutting-edge digital banking solutions aligned with Shariah principles.

"It's our mission to bring digital banking's full range of benefits to Malaysia's Islamic banking market," said Khairul Kamarudin, President and Chief Executive Officer, Bank Muamalat Malaysia Berhad. "By having our digital core systems and front-end running on Google Cloud, we anticipate streamlined IT operations and enhanced responsiveness, laying the foundation for innovation with enterprise-grade gen AI and ultimately delivering superior banking experiences."

Next-generation Islamic banking, built on a secure and open cloud

To lay the foundation for delivering customer-centric banking products and services, Bank Muamalat is making a strategic shift to a cloud-based operating model. This involves migrating Bank Muamalat's digital applications and databases to Google Cloud, and integrating them with Mambu's <u>digital core banking platform</u> and Backbase's <u>engagement banking platform</u> to power Bank Muamalat's new range of Islamic financing and deposit offerings.

In addition to achieving significant cost savings and enhancing operational efficiency, this transition to aropen cloud foundation empowers Bank Muamalat's developers to accelerate software development cycles. This translates to faster rollout of enhanced banking services to better serve customers and drive top-line growth. For example, Bank Muamalat is leveraging Google Cloud's modern infrastructure and developer cloud capabilities to improve its Muamalat Application Platform (MAP), which facilitates applications for personal financing, education financing, home financing, and more. The enhanced MAP's ability to automate document data capture frees up staff to focus on value-added decision-making while allowing customers to complete their financing applications up to six times faster. Such innovations are expected to play a significant role in increasing the 41% of bank financing that Islamic financing currently accounts for in Malaysia.

With built-in data access controls and customer-managed encryption keys, Google Cloud and Mambu's digital core banking platform is designed to meet the financial services sector's rigorous security and compliance requirements. To further strengthen its security posture, Bank Muamalat is planning to deploy Google Cloud's Chronicle Security Operations and Security Command Center Premium platforms, integrated with Mandiant Threat Intelligence, for best-in-class threat detection, investigation, and response capabilities. It is also implementing Firestore, Google Cloud's serverless database, to prevent unintended data loss from potential human errors and natural disasters.

"Mambu has emerged as a leader in enabling cloud-based banking, contributing to the success of established financial institutions in more than 65 countries," said Fernando Zandona, Chief Executive Officer, Mambu. "As one of the pioneering traditional banks in Southeast Asia to adopt Mambu's cloud banking platform, underpinned by Google Cloud, Bank Muamalat can now speed up its time to market for new products and services, streamline IT operations, and build delightful customer experiences. The approval from Bank Negara Malaysia, Malaysia's industry regulatory authority, to proceed with this initiative reinforces the trust and confidence placed in Mambu and Google Cloud. We look forward to supporting Bank Muamalat as it modernizes its core systems."

A data-driven, Al-first strategy for banking accessibility and personalization

As an extension of its secure-by-design digital core banking platform, Bank Muamalat is looking to utilize Google Cloud BigQuery and Looker, integrated with Google Marketing Platform. This will allow the bank to consolidate and analyze first-party data that is unique to its business at scale, including data that is collected with direct consent from customers through interactions on applications and websites, and in response to marketing initiatives like email and loyalty programs.

With unified, 360-degree customer profiles and data views, Bank Muamalat's non-technical business analysts and marketers can then access targeted insights to design and deliver products better tailored to different lifestyles. This expands their reach to broader segments of the Malaysian market, including those underserved by traditional banking services.

In addition, these unified data views will serve as a ready vehicle for the application of esponsible gen Al in banking. Bank Muamalat's staff, for instance, typically spend a significant amount of time looking for and summarizing information and documents internally, which means that they spend less time interacting with their clients. As part of its cloud-first transformation roadmap, Bank Muamalat will adopt enterprise-ready gen Al capabilities like Vertex Al Search and Conversation to enable its staff to extract insights and recommendations from its data repository in natural language, with footnotes and links to supporting data sources for explainability. This turns information retrieval tasks that take hours into quick searches or conversational exploration, so staff can create tailored content that is evidence-based and accurate to enhance the quality of customer engagements.

"Personal, trusted relationships reside at the heart of the Islamic banking experience. It's therefore crucial to design digital banking services that go beyond the purely transactional to help customers achieve their financial aspirations," said Patrick Wee, Country Manager, Malaysia, Google Cloud. "Bank Muamalat's decision to leverage Google Cloud's capabilities in modern infrastructure, security, data analytics, and gen AI as a unified whole, will help the bank drive new operational efficiencies and execution velocity, and expand the relevance and reach of its services. For consumers, this means a new standard of digital Islamic banking that's faster, easier to use, and more attuned to creating mutual trust than ever before."

About Bank Muamalat Malaysia Berhad

Bank Muamalat is a leading Islamic bank committed to providing "Better lives, together" through innovative financial solutions aligned with Shariah principles. With a dedication to create positive change in the financial industry and a strong focus on customer satisfaction, Bank Muamalat offers a wide range of products and services tailored to individuals, businesses, and institutions.

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/2024-03-11-Bank-Muamalat-Fully-Embraces-Google-Cloud-Infrastructure,-Security,-and-Al-to-Deliver-Personalized-Digital-Islamic-Banking-Services