Company Name : NexG Berhad
Date : 18 July 2025

Source : The Edge Markets

## NexG Sets Up MyNasional Holdings As Al, Data Intelligence Arm



KUALA LUMPUR (July 18): NexG Bhd's (KL:NEXG) new subsidiary, MyNasional Holdings Sdn Bhd, will serve as the group's dedicated artificial intelligence (AI) and data intelligence arm, in line with the Digital Economy Blueprint and the national MyDigital ID roadmap.

The group said MyNasional is envisioned to play a critical role in supporting the government's digitalisation agenda by delivering trusted, intelligent, and interoperable digital solutions to both public institutions and private sector ecosystems.

"The entity will oversee three key focus areas — digital identity and eKYC (electronic-Know Your Customer) verification, business data and corporate intelligence, as well as AI and smart analytics solutions," it said in a statement on Friday.

Through the establishment of a dedicated unit, MyNasional AI, the group aims to lead the development of transformative, next-generation AI solutions.

"These offerings will include behavioural analytics, intelligent screening, public safety prediction, and smart city infrastructure such as automated surveillance, digital traffic control, and data-driven resource optimisation.

"As Malaysia progresses toward becoming a digitally connected and AI-enabled nation, MyNasional AI is strategically positioned to support cross-agency digital transformation, while offering scalable models for smart city deployment, public service automation, and even exportable AI solutions for regional use," it said.

NexG deputy chairman Tan Sri Mohd Khairul Adib Abd Rahman said that through MyNasional Holdings, the group is setting the stage for Malaysia's next-generation digital trust infrastructure.

"From eKYC to business intelligence to AI innovation, our platforms will deliver real economic impact by accelerating public service transformation, strengthening national digital resilience, and enabling inclusive digital growth for all Malaysians," he added.