

Press Release

Lintasarta Strengthens role as an AI Factory Through Strategic Partnership with 6Estates

This strategic partnership aims to accelerate AI transformation and innovation in Indonesia

Jakarta, November 6, 2024 – Lintasarta, as an AI Factory from Indosat Ooredoo Hutchison (Indosat or IOH) Group in Indonesia, announced their strategic partnership with 6Estates, a Singapore-based provider of Artificial Intelligence (AI) solutions specializing in domain-specific Learning Language Models (LLM) and enterprise AI applications. This collaboration will support the adoption of AI and drive AI transformation and innovation in Indonesia.

Lintasarta, as the only NVIDIA Certified Partner (NCP) in Indonesia, offers access to NVIDIA cutting-edge GPU infrastructure through GPU Merdeka, enabling customers to leverage advanced AI and Machine Learning (ML) capabilities. The primary goal is to deliver seamless and powerful computing resources for applications requiring significant computational power, including various infrastructure and platform services.

“This partnership is a strategic step for Lintasarta, as the AI Factory of Indosat Group combining the power of our GPU Merdeka infrastructure with 6Estates' LLM-based Gen AI technology. We are committed to supporting the growth of Indonesia's economy through this collaboration, increasing the penetration of AI-based digital services, developing an ecosystem that prioritizes national digital sovereignty, and driving AI transformation in the country,” **said Bayu Hanantasena, President Director & CEO of Lintasarta.**

Meanwhile, 6Estates, an NVIDIA Inception Partner (NIP), specializes in Enterprise AI solutions powered by LLMs tailored for various industries. Its flagship product, IDP (Intelligent Document Processing), provides fast and accurate document extraction and analysis. Additionally, 6Estates' FAAS (Lender Workflow Automation) application enables comprehensive workflow automation for lenders, from onboarding and fraud analysis to credit analysis and report generation. Lintasarta aims to offer these AI solutions to its existing customers, especially those in the banking and financial services industries.

“Partnering with Lintasarta opens significant opportunities for us to expand our AI solutions in Indonesia. We are committed to supporting the democratization of AI in Indonesia, driving growth and efficiency for enterprises by providing integrated, business-ready AI services alongside Lintasarta,” **said Dr. Luan Huanbo, Founder & CEO of 6Estates.**

As an NCP and NIP, Lintasarta and 6Estates can access the latest technology and resources from NVIDIA, enabling both to offer cutting-edge AI solutions. This partnership provides a significant competitive advantage, as NVIDIA is a global leader in GPU and AI technology. Leveraging NVIDIA’s offerings, Lintasarta and 6Estates can deliver more innovative solutions for high-demand computing tasks, essential for addressing the increasingly complex computational requirements across various industries in Indonesia.

The signing took place at the National University of Singapore (NUS) on Tuesday (5/11), by Bayu Hanantasena, President Director & CEO Lintasarta, and Dr. Luan Huanbo, Founder & CEO 6Estates, witnessed by Dennis Ang, Sr. Director, Enterprise Business, ASEAN and ANZ Region for NVIDIA; Professor Chua Tat-Seng, Chairman of 6Estates and Founding Dean & Chair Professor at the School of Computing, NUS and Gidion Suranta Barus, Chief Cloud Officer at Lintasarta.

Lintasarta provides integrated ICT solutions through the 4Cs: Connectivity, Cloud, Cybersecurity, and Collaboration. Lintasarta's position as an AI Factory aligns with the strategy of its holding company, Indosat, as an AI TechCo. Lintasarta is committed to adding value to Indonesia's digital ecosystem with integrated, secure, and sustainable technology, in line with the Indonesia Golden Vision 2045.

The collaboration between Lintasarta and 6Estates is also part of 6Estates' participation in the Singapore Fintech Festival, held in Singapore from November 6-8, 2024.

For the latest news and information on Lintasarta's flagship products, follow us on Instagram: @lintasarta.official and LinkedIn: Lintasarta, or visit our official website, www.lintasarta.net.

== END ==

About Lintasarta (Indosat Ooredoo Hutchison Group)

Since 1988, Lintasarta has been a leading provider of Data Communication, Internet, and IT Services for various industry sectors. Currently, Lintasarta serves 2,289 corporate customers with 74,196 networks, offering services that include fiber optic data communication, satellite networks, managed security & collaboration, data centers and DRC, cloud computing, managed services, e-Health, and comprehensive data communication solutions with network connection availability guarantees (SLAs) of 99%, 99.9%, and 99.99% to meet customers' needs. Our professional services are supported by skilled IT professionals, many of whom hold international certifications, and are spread across more than 54 cities in Indonesia. Lintasarta's infrastructure is based on the Next Generation Network (NGN) platform. For quality assurance, Lintasarta has obtained ISO 9001:2015, ISO 27001:2013, ISO 20000-1:2011, ISO 14001:2015, OHSAS 18001:2007, PCI DSS, CMSP (Cisco Managed Service Partner), and SMK3 PP 50/2012 certifications.

Media Contact:

Dahlya Maryana

Head of Corporate Communications

dahlya.maryana@lintasarta.co.id

corporate.communication@lintasarta.co.id

About 6Estates

Founded in 2014, 6Estates is a Singapore-based Enterprise AI solution provider spun off from the National University of Singapore and Tsinghua University.

6Estates' flagship Intelligent Document Processing (IDP) platform provides fast and accurate AI-powered document extraction and analysis, and the FAAS application on the IDP platform enables end-to-end workflow automation for financial services.

6Estates also provides a Model Solutions offering to empower enterprise customers with fully customized LLM capabilities on-premise.

For more information about 6Estates, please visit www.6estates.com.