EurewaX Showcases at Singapore FinTech Festival 2025, Building a Flexible Cross-Border Payment Ecosystem with its "Building Block" Cloud Platform

EurewaX, a cross-border intelligent cloud payment platform, presented its innovative "Building Block" solution at the Singapore FinTech Festival 2025. As one of the world's leading fintech events, the festival gathered industry pioneers worldwide to explore the integration of cutting-edge technology with financial services.

EurewaX's modular solution, with high flexibility and rapid deployment at its core, enables financial institutions to freely combine functional units based on their actual business scenarios, significantly reducing the technical complexity and overall costs of accessing cross-border payment systems. In Southeast Asia, alongside the further release of RCEP policy dividends and the accelerated evolution of digital trade, financial institutions often face multiple challenges in cross-border operations, including delayed system upgrades, limited technical capabilities, and complex compliance requirements. Addressing this, EurewaX offers customers a highly flexible modular digital payment solution through its mature product matrix, covering Web2 and Web3 and a robust underlying technical architecture. At the event, EurewaX COO Duncan Deng explained, "Our clients can assemble functional modules like building blocks, tailoring them to their business needs to respond quickly to market shifts and deploy operations efficiently." He added, "We look forward to collaborating with global partners to push the boundaries of business possibilities together."

EurewaX's plug-and-play enablement framework is built around four core dimensions:

Diverse Business Empowerment Suite: Offers over 20 freely combinable product modules, covering cross-border Web2, Web3, trade verification, embedded AI, and more.

Rapid Deployment and Global Reach: Using dual API and SaaS models, EurewaX enables enterprise customers to access localized payment and collection capabilities in over 150 countries, with deployment possible within a single day.

Built-in Compliance and Risk Control Engine: Integrates intelligent anti-money laundering, real-time transaction monitoring, and dynamic compliance rule library to meet multi-country regulatory standards.

Full-Cycle Operation & Service Support: Provides 24/7 support to customers through cross-border financial training, managed operations, and Al-powered customer service.

EurewaX's cross-border payment solution has been well validated in the Southeast Asian market, with its core value demonstrated across multiple partner financial institutions. In Vietnam, EurewaX deployed an Al-driven risk control and global collection system for a local payment institution, helping it securely and efficiently explore new Web3 business areas. In Singapore, a major payment agency integrated EurewaX's platform to significantly reduce cross-border settlement costs and achieved a leap in revenue growth rate. In Indonesia,

EurewaX supported a leading trade service provider in developing dynamic foreign exchange risk management capabilities, effectively mitigating financial losses from market volatility.

Leveraging the global stage of the Singapore FinTech Festival, EurewaX is bringing its proven modular concepts and practical results to an international audience. By sharing real customer cases, EurewaX demonstrates how its "building block" cloud platform provides an efficient path for financial institutions to enter global markets, positioning itself as a vital bridge between traditional finance and the future business landscape.

About EurewaX

EurewaX specializes in global cross-border payment innovation, dedicated to providing businesses with a comprehensive global payment ecosystem for expanding international operations. With years of experience and industry insight, the founding team has independently developed a highly adaptable cloud payment platform, integrating global compliance and end-to-end operational services to help clients achieve secure and efficient cross-border growth.