

No-Code Integration of Yen-backed Stablecoin^{※1} “JPYC” with Business Systems Advancing Digital Currency Adoption with new Warp Adapter

Tokyo -- August 21, 2025 -- Asteria Corporation (Head Office: Tokyo, Japan; CEO HIRANO (Pina) Yoichiro; Tokyo Stock Exchange listed, Security Code: 3853, hereinafter “Asteria”) is pleased to announce the development of a new ASTERIA Warp (hereinafter “Warp”) exclusive “JPYC adapter”. This will enable the no-code integration of payment data for the yen-backed stablecoin “JPYC”, issued by JPYC Inc. (Head Office: Tokyo, Japan; Representative Director OKABE Noritaka).

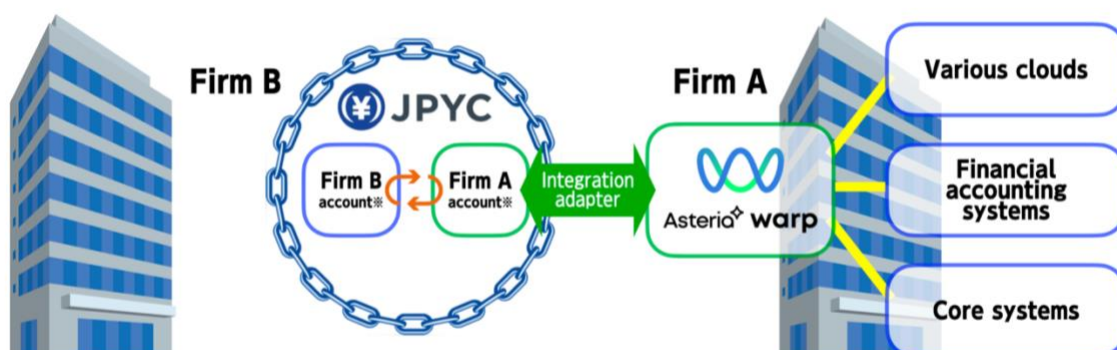
■ Background & Value of the New JPYC Adapter

US dollar-pegged USDT (Tether) and USDC (Circle) have been leading and widely circulated in the stablecoin market, with a market size of over 250 billion dollars^{※2}. In addition, the United States passed the GENIUS Act^{※3} targeting stablecoins in July 2025, and are currently working on establishing regulations. USDC issuer Circle also listed on the New York Stock Exchange in June 2025, further accelerating the adoption of stablecoins.

On August 18, 2025, JPYC Inc. was officially registered as a “funds transfer service provider” (Registration No. Kanto Local Finance Bureau 00099) pursuant to Article 37 of the Payment Services Act. Now the first of their kind authorized to issue electronic payment instruments (stablecoins) pegged 1:1 to the Japanese yen, JPYC Inc. plans to issue the yen-backed stablecoin “JPYC” from Autumn 2025.

The new JPYC adapter will be fully redeveloped from the 2022 version to support updated specifications. By enabling the no-code, direct transfer of yen-backed JPYC stablecoin tokens to enterprise financial accounting systems, core systems and cloud services, it empowers Warp users to create systems such as automating and accelerating fund transfers for their businesses. Asteria will continue to foster the adoption of stablecoins among general companies through Warp, which has been adopted by over 10,000 companies. With expected improvements in the digital currency landscape, Asteria anticipates it being used not only for inter-company fund transfers but also for e-commerce transactions and salary payments in the future.

Example: Using Yen-Pegged Stablecoin JPYC in Enterprises



※Recipient company can install Warp and the JPYC adapter to enable integration with their financial accounting and other systems.

※Account: blockchain wallet addresses referred to as “accounts” for convenience. Supported blockchains will include Ethereum, Avalanche and Polygon.

■Future Plans

Asteria will continue to work with JPYC Inc. and the Blockchain Collaborative Consortium's (BCCC) "Stablecoin Promotion Committee" to advance the adoption of yen-backed stablecoins among companies.

■Stakeholder Comment



JPYC Inc. was founded on the mission of "breaking through social dilemmas". We believe that using stablecoins in the real world can improve the flow of funds, which serve as the backbone of the Japanese economy, to solve various social issues. By integrating ASTERIA Warp, widely used by companies, and the yen-backed stablecoin "JPYC", we aim to enable more efficient fund transfers across diverse scenarios, contributing to the continued growth of the Japanese economy.

Noritaka Okabe (Representative Director of JPYC Inc.)

※ 1 Stablecoin : A blockchain token with stable value relative to legal tender. In Japan, these can only be issued by banks, funds transfer service providers and trust banks.

※ 2 Source: Nikkei Shimbun, August 18, 2025, Morning Edition, Front Page.

※ 3 GENIUS Act (Guiding and Establishing National Innovation for U.S. Stablecoins Act) was passed by the US Senate on June 17, 2025, by the House of Representatives on July 17, and signed into law by the President on July 18.

■About Yen-backed Stablecoin JPYC (<https://corporate.jpvc.co.jp/en/>)

"JPYC" is an electronic payment instrument (stablecoin) for money transfer services that will be issued by JPYC Inc. This stablecoin can be exchanged at a 1:1 ratio with the Japanese yen, and its underlying assets are secured by Japanese yen (savings deposits and government bonds). This allows customers to use and redeem stablecoins for the same amount in yen. The "JPYC" stablecoin will be issued on three blockchains: Ethereum, Avalanche and Polygon.

■About ASTERIA Warp (<https://www.asteria.com/jp/en/warp/feature/>)

ASTERIA Warp, the No. 1 EAI/ESB product in the Japanese market for 18 consecutive years, is middleware that enables data from different computer systems to be linked without coding. The product has been highly acclaimed for its ability to implement complex logic needed to connect and convert data between systems — from mainframes and cloud servers to spreadsheet software — without programming. The subscription version, Warp Core, is also available for a minimum monthly fee of 30,000 yen with no initial fees. Warp Core, which offers select functions of Warp, enables business automation and data utilization through quick integration of systems and services.

■About Asteria Corporation (<https://en.asteria.com/>)

Asteria is a software development company that provides products and services that "connect" systems, people, things and intentions based on the concept of "Connecting the World with Software". Its flagship product, "ASTERIA Warp" is middleware which integrates data from different systems and cloud services without coding and has been adopted by over 10,000 companies. Other products include digital storage app "Handbook X", mobile app builder "Platio" and no-code AI/IoT platform "Gravio". By offering these products, Asteria promotes digital transformation (DX) and helps organizations improve their business process efficiency. Asteria is also engaged in raising awareness of new technologies and their value and fosters innovation through its involvement in the launch of Blockchain Collaborative Consortium and No Code Promotion Association.

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