

Stablecoin Payments

Funding, Settlement
and the Fiat Exit



PAYMENTS STUDY
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EDITORIAL ILLUSTRATION

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Stablecoins in Asian Payments: Funding, Settlement and the Fiat Exit

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Abstract

A stablecoin transfer and a completed customer payment are different units of analysis. This paper compares four stablecoin-related payment programs with Asian connections, alongside two boundary cases: tokenized bank deposits and programmable vouchers. The public record describes bank remittance settlement, corporate payout funding, consumer wallet top-ups and a remittance education partnership. Those activities have different customers, cash flows and evidentiary maturity. The central finding is a classification rather than an adoption estimate: the role of the token in the payment chain determines which business problem is being addressed and which institution must complete the customer outcome. A second contribution is a transparent break-even model showing why savings in prefunding may be outweighed by conversion and operating costs. The analysis supports measuring beneficiary availability, exception resolution and total workflow cost. It does not establish industry-wide savings, current corridor availability or the superiority of stablecoins over bank deposits. All case claims are attributed to primary disclosures, and illustrative calculations are separated from observed evidence.

Follow the money to the beneficiary

Analytical workflow · exact steps depend on the product

01

Funding

Customer starting asset

02

Settlement

Token or bank-money leg

03

Fiat exit

Usable beneficiary funds

Panasia analytical framework. Each handoff needs an accountable operator.

1. Research question

The phrase “stablecoin payments” can describe several different things: a customer spending an existing token balance, a provider moving settlement funds between institutions, or a platform accepting tokens before paying a beneficiary in local currency. Those arrangements can produce similar promotional language while solving different problems. This paper asks: **where does the token enter and leave the payment workflow, and what does that imply for the customer, commercial partner and measurement of success?**

The question matters to a blockchain company preparing an Asian expansion. Selling wallet acceptance to a consumer platform is a different assignment from connecting a bank's settlement operation or funding a corporate payout account. The relevant counterparties, integration burden and evidence of

value differ. Treating them as one market can lead a team to cite a successful consumer application as evidence for an unrelated enterprise proposition.

Our contribution is a case-based classification of these roles, coupled with an explicit economic test. We examine what each program's source establishes, identify the residual fiat or bank dependency, and describe the observations needed to evaluate a business result. This is a study of publicly documented arrangements. It is not a census of stablecoin adoption, a remittance price survey or a recommendation to use a particular product.

2. Method and definitions

The corpus contains four stablecoin-related programs: SCB / Lightnet, Nium USDC funding, Grab / Triple-A and Coins.ph / Circle. The DBS / OCBC / UOB interbank program is included as a tokenized-deposit comparator; Circle / Grab's voucher pilot is included to test the boundary between programmable digital experiences and settlement money. These are six programs, not six independent companies. The two Grab arrangements involve different partners and functions and are not treated as one deployment.

Selection was purposive. A case needed an identifiable payment workflow or explicitly described commercial objective, an Asian institutional or customer connection, and a primary document. Dates range from September 2023 to September 2026, with an undated provider case study reviewed on 11 September 2026. Nium is a global provider also participating in a separate Singapore BLOOM pilot with Visa. [8] That connection motivates inclusion; it is not evidence that its USDC funding product is available to every Asian customer, or that the two programs are identical. Its release has an August 27 dateline and a September 8 page date; both are retained in the register.

Each case was coded for token role, customer-facing value, conversion boundary, disclosed stage and missing outcome data. “Provider-reported availability” means that the source describes the service as available. “Reported use” requires a described customer use or operating result. “Pilot” and “announced collaboration” remain distinct. These labels classify documents; they do not certify products or imply that a program has not progressed beyond the selected source.

A stablecoin is considered here as a token designed to maintain a reference value. A tokenized deposit represents a bank-deposit relationship in token form. A voucher expresses a right or condition of use and should not automatically be treated as a broadly usable settlement asset. The BIS's 2026 monetary analysis emphasizes redeemability, liquidity and institutional arrangements in evaluating tokenized money, while questioning the ability of current stablecoin designs to sustain foundational monetary properties. That is a system-level critique, not a measured verdict on the six programs examined here. [7]

3. Case evidence

3.1 SCB / Lightnet: a settlement rail behind local-currency transactions

SCB's October 2024 disclosure describes stablecoins used for cross-border settlement with Lightnet and Fireblocks custody technology. The bank reports that the project graduated from the Bank of Thailand sandbox and became commercialized. It describes local-currency customer transactions and an elimination of prefunding between partners. Corporate expansion is presented as a next step. The document does not quantify realized savings or identify a complete set of live corridors and transaction conditions. [1]

Interpretation. The customer does not necessarily need to become a long-term stablecoin holder for the settlement arrangement to be useful. The proposed benefit sits inside an institutional payment chain. An outside supplier should therefore identify the settlement, liquidity or reconciliation function it could improve, rather than assume the opportunity is primarily consumer wallet acquisition.

3.2 Nium: existing USDC balances become payout funding

Nium's August 27, 2026 release describes eligible corporate clients funding an account with USDC, conversion to USD, and payout through its existing fiat network. Existing clients are told that a new integration is unnecessary. The advertised reach of more than 190 countries describes the provider's network; the release is not a corridor-by-corridor eligibility or settlement-time specification. It announces availability, but gives no transaction cohort or realized working-capital result. [2]

Interpretation. This arrangement starts with a business that already has tokens. That is materially different from a business that must first buy them with fiat. The avoided workflow may be a separate manual off-ramp, rather than every cost in a conventional cross-border transfer. A sales proposition should specify the starting balance and required endpoint before claiming a saving.

3.3 Grab / Triple-A: token funding, familiar wallet use

Triple-A's case study describes Grab wallet top-ups using USDC, USDT, BTC and ETH, with conversion handled by Triple-A. For the Singapore flow, it states that Grab receives SGD and settlement to Grab's bank account occurs the next day. The provider reports that adoption volume doubled over six months, but supplies neither an absolute base nor a controlled comparison. BTC and ETH are not stablecoins, and the study does not isolate their contribution from stablecoin activity. [3]

Interpretation. This is a consumer funding option connected to an existing application. It demonstrates why a fast blockchain leg should not be equated with immediate merchant bank settlement. It also shows the measurement problem in claims of customer growth: payment volume may rise without establishing incremental customers, a lower acquisition cost or a stablecoin-specific causal effect.

3.4 Coins.ph / Circle: an acquisition proposition, not a throughput result

The October 2023 partnership announcement aims to build awareness of USDC remittances through education and community engagement in the Philippines. Its reference to 18 million Coins.ph users describes the platform audience, not people observed making USDC remittances. The release identifies an intended use case and distribution opportunity; it does not document a live corridor's transaction count, all-in customer price or retention. Later program outcomes are not established by this source. [4]

Interpretation. A partnership can be commercially meaningful before it produces an observable transaction series. The analytical error is upgrading that opportunity into an adoption result. For a GTM team, education reach and completed remittances belong in separate measurement stages. A campaign's audience should not be used as the denominator of actual payment usage.

3.5 DBS / OCBC / UOB: the deposit comparator

On 10 September 2026, DBS reported live domestic SGD interbank transactions with OCBC and UOB using tokenized deposits and Swift's ledger. The release's technical note distinguishes the ledger's orchestration role from final settlement through existing systems: obligations were recorded on the

banks' own infrastructures, then matched and netted. This establishes a reported live transaction milestone, not general customer availability or a measured cost reduction. [5]

Interpretation. Banks can pursue interoperable payment workflows using tokenized deposits rather than an open-market stablecoin. The disclosed architecture also makes the settlement boundary explicit. Shared-ledger coordination and final settlement are separate functions. An evaluation that treated the orchestration event as the entire customer payment would miss the very institutional connection that makes the arrangement work.

3.6 Circle / Grab: a boundary case in programmability

Circle's September 2023 release describes a Grab Web3 Wallet pilot using NFT vouchers for the SG Pitstop Pack in Singapore, connected to Project Orchid's purpose-bound-money exploration. It establishes a bounded consumer experience with programmable entitlements. It does not establish broad stablecoin merchant settlement or the economics of the separate Triple-A top-up arrangement. [6]

Interpretation. Programmability can be valuable without being evidence about remittance efficiency. A voucher's successful redemption answers a question about conditional use or customer experience. A completed cross-border payment answers a question about delivery of money. Combining those outcomes under one adoption headline would obscure what was actually tested.

Table 1. The payment boundary changes the commercial assignment

Program	Token's role	Customer endpoint	Evidence in selected source
SCB / Lightnet [1]	Inter-institution settlement	Local-currency transaction	Reported commercialization
Nium [2]	Corporate funding input	Fiat payout network	Reported availability
Grab / Triple-A [3]	Consumer wallet funding	SGD wallet use; bank settlement	Provider case study of use
Coins.ph / Circle [4]	Proposed remittance medium	Intended recipient access	Awareness partnership
DBS / OCBC / UOB [5]	Tokenized bank-deposit workflow	Interbank obligations and settlement	Reported live transactions
Circle / Grab [6]	Programmable voucher	Redemption of a defined benefit	Bounded pilot

The last two rows are comparators, not stablecoin deployments. The classifications do not measure product quality. In particular, an announcement about a product's availability and a case study of customer use provide different kinds of evidence, even when both are described publicly as launches.

4. Findings

4.1 The starting balance changes the value proposition

A firm holding USDC already faces a different choice from one holding only local-currency deposits. For the former, connecting existing balances to payout infrastructure may remove a manual conversion process. For the latter, buying and then selling a token can add steps. The relevant comparison is the full path from the customer's actual starting asset to the beneficiary's required endpoint, not a comparison of blockchain fees with the headline fee of a bank transfer.

This leads to a segmentation hypothesis: existing token holders, payment intermediaries and conventional corporate treasurers should be evaluated separately. Their willingness to adopt may depend on different avoided costs. The corpus supports distinguishing the workflows, but does not estimate willingness to pay or show that one segment is larger. Those questions require customer and transaction data.

4.2 Blockchain finality is one timestamp in a longer payment

A useful measurement sequence is customer instruction, funds accepted, conversion completed, blockchain transfer confirmed, local payout initiated and beneficiary funds available. Some programs will omit a step or execute several concurrently. The correct sequence should be reconstructed for the specific product, with a clear definition of what each timestamp means.

A provider can improve the blockchain leg while leaving another step unchanged. Conversely, a product can improve the customer experience by hiding the token mechanics inside a familiar application. Neither observation is inherently negative. The problem arises when the measured timestamp differs from the one implied by the customer promise. “Seconds” should identify whether it refers to token confirmation, account credit or usable beneficiary funds.

4.3 Prefunding can move rather than disappear

A reduction in balances held by one participant does not establish a reduction across the entire chain. A provider may supply liquidity, conversion inventory or a credit facility that makes the customer's experience appear just-in-time. That can be commercially valuable, but its price and risk belong in the comparison. The question is who carries the balance after the workflow changes.

The same reasoning applies to operating work. Wallet management may disappear from a client's interface because an intermediary performs it. That is a service, not proof that custody, reconciliation and exception handling have ceased to exist. A proposed integration should identify the accountable operator at each handoff and the commercial terms under which that operator absorbs the work.

4.4 A reachable audience is not observed payment demand

The corpus includes both operating claims and awareness-oriented partnerships. Those sources support different conclusions. A platform audience can indicate a distribution opportunity; a recorded payment establishes usage; repeat usage indicates something about retention; a controlled cost comparison addresses economics. None should be substituted for another because it produces a larger number.

For commercial research, this suggests a staged evidence model: reachable customers, eligible customers, activated users, completed payments and retained usage. The model is our proposed measurement discipline, not a conversion funnel observed in the reviewed programs. A credible expansion plan should state which stage its evidence reaches and what remains to be measured.

5. An illustrative economic test

A minimal comparison can be written per completed payment:

Net benefit = avoided transfer and FX cost + released-capital value – new conversion, network, operating and risk cost.

Released-capital value can be approximated as $P \times r \times d / 365$, where P is the average balance actually released for the payment, r is the annual financing rate and d is the number of days released. P need not equal the payment principal: buffers, netting and credit arrangements can change it. This simple expression omits compounding and should be replaced by a treasury model when funding patterns are material.

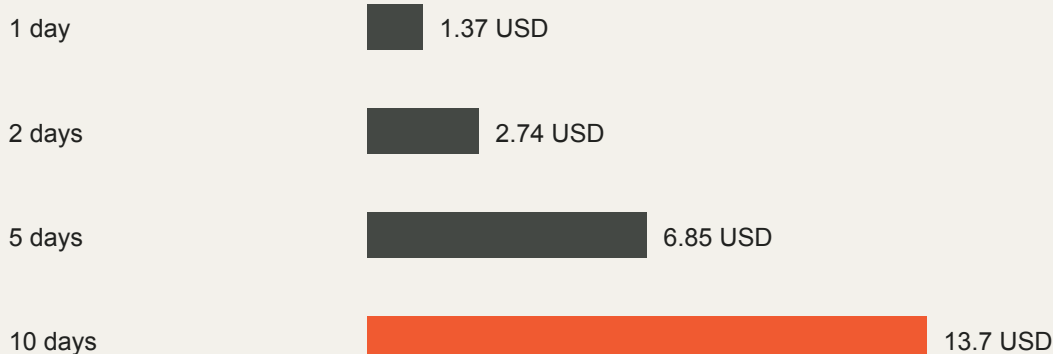
Consider an explicitly hypothetical USD 10,000 payment, a fully released balance of USD 10,000 and a 5% annual financing rate. Releasing that balance for two days is worth about USD 2.74, or 2.74 basis points of the payment. An incremental conversion and operating cost of 10 basis points would cost USD 10. On these assumptions, capital release alone would not cover the new cost; additional avoided costs would need to exceed about USD 7.26. These are arithmetic examples, not prices or savings measured in any case.

Table 2. Capital-release sensitivity under fixed illustrative assumptions

Days released	Value on USD 10,000 at 5% annually	Equivalent payment basis points
1	USD 1.37	1.37 bps
2	USD 2.74	2.74 bps
5	USD 6.85	6.85 bps
10	USD 13.70	13.70 bps

Capital release has a measurable ceiling

USD 10,000 released in full · assumed annual financing rate 5%



Panasia scenario calculations, rounded for display; not observed savings.

The model shows why a universal savings claim is weak. Benefits can be substantial where several days of funding and expensive intermediate conversions are genuinely avoided. They can be negligible where funds were already available cheaply and the new route introduces extra conversion. Failed payments, manual reviews and unrecovered transfers should be measured over all attempted payments, then allocated consistently to completed payments; otherwise the comparison rewards a route for excluding its difficult cases.

6. Implications and tests that could change the conclusion

For a business-development team, the strongest initial proposition is a named customer workflow with an identifiable counterpart. A stablecoin funding product might target a platform already receiving tokens. A settlement integration might target a payment provider with a documented prefunding burden. An interbank workflow might target the banks and infrastructure connecting their deposit systems. These are hypotheses about fit derived from the classification, not evidence that the named firms are seeking new vendors.

The next step should be a bounded comparison against the customer's actual alternative. Record corridor, currencies, amount bands, business hours, starting balance, beneficiary availability, total fees, FX spread and manual interventions. Include ordinary and exception transactions. Compare equivalent endpoints, rather than a blockchain transfer on one side with a fully serviced bank payment on the other. Current permissions and service availability need product-specific verification before a live implementation; a historical launch does not answer those questions.

Our interpretation would weaken if token position in the workflow did not predict any material difference in integration requirements, counterparties or customer economics. It would strengthen if matched customer pilots showed distinct benefits for existing token holders, intermediaries and corporate treasury users after controlling for corridor and transaction characteristics. Neither test has been performed here. The classifications identify the comparisons that would make a later empirical study useful.

7. Limitations and conclusion

The cases depend heavily on providers' own accounts. They are vulnerable to promotional selection, missing failures and inconsistent definitions of availability or volume. The undated Triple-A page is recorded as accessed on the review date; its current content must not be assigned an invented publication date. Older announcements are preserved as evidence of what was said then, not as exhaustive statements of the products' present status.

The sample is concentrated in Singapore-connected institutions and includes global networks. It cannot describe the entire Asian payments market, establish permission to operate in any jurisdiction, or quantify a regional addressable market. There are no interviews, confidential contracts, independently observed transfers or external peer review. The organizations cited are research subjects, with no implied relationship to or endorsement of Panasia.

The central conclusion is that the token's role should determine the commercial analysis. Funding, inter-institution settlement, consumer acceptance, treasury deposits and programmable vouchers are different arrangements. A plausible business case identifies the beginning and end of the payment, the operator responsible for every transition, and the total cost of completing the customer outcome. That is the basis on which adoption claims can become testable business evidence.

Appendix A. Reproduction notes

The accompanying CSV contains six program rows, source links, evidence labels and unresolved outcomes. The full reference list contains eight sources. The four stablecoin-related programs are distinguished from the two comparators. Reference 8 supplies Nium's Asian institutional context, not a seventh case. Recode a stage only when a dated source supports the new event. Keep audience size, general network coverage and program-specific usage in separate fields. Reproduce Table 2 using $10,000 \times 0.05 \times \text{days} / 365$, rounding only for display. The complete authoring source preserves the assumptions and source links.

References

- [1] Siam Commercial Bank. October 2024. *SCB partners with Lightnet to revolutionize cross-border payments and remittances with stablecoin, powered by Fireblocks*. Primary source.
- [2] Nium. Dateline 27 August 2026; page date 8 September 2026. *Nium launches USDC funding, letting businesses put stablecoin balances to work and free up trapped liquidity*. Primary source.
- [3] Triple-A. Undated; accessed 11 September 2026. *Grab expands payment options with stablecoin top-ups, driving new user growth*. Provider case study.
- [4] Circle / Coins.ph. 10 October 2023. *Coins.ph and Circle to promote financial inclusion through remittances in the Philippines*. Primary source.
- [5] DBS, OCBC and UOB. 10 September 2026. *DBS, OCBC and UOB complete first live blockchain-enabled SGD transactions on Swift's ledger*, including Note to Editors. Primary source.
- [6] Circle. 14 September 2023. *Circle and Grab pilot Web3 experiences in Singapore*. Primary source.
- [7] Bank for International Settlements. June 2026. *Anchoring trust in money: innovation beyond stablecoins*, Annual Economic Report, chapter III. Primary source.
- [8] Nium / Visa. Dateline 25 August 2026; page date 8 September 2026. *Visa joins MAS-led BLOOM initiative with Nium as the first partner*. Primary source.