

RECUR

The Flow Layer for Stablecoins

Turning the digital asset industry's most dangerous primitive into its most valuable rail.

Problem

Every on-chain transfer today is a push.

There's no safe, standardized way to pull payments — no recurring billing, no automated invoices, no continuity.

Stablecoins move value, but they don't create flow.

Solution

Recur introduces programmable, permissioned pull payments for stablecoins.

Merchants can request funds on-chain; users approve once and remain in full control.

A single protocol standard unlocks subscriptions, SaaS, lending, and every form of automated on-chain commerce.

Market

Stablecoins now settle over \$26 trillion annually on-chain — yet less than \$100 billion represents real payments.

Recur converts that idle velocity into productive commerce, turning speculative transfer rails into recurring payment infrastructure.

Vision

Digital assets solved instant settlement — but never solved continuity.

Recur bridges that gap, letting stablecoins move as naturally as capital already does.

We're defining the layer that turns trading infrastructure into payment infrastructure — from speculation to utility, from motion to flow.

Why Now

Stablecoins have matured beyond volatility. Regulation, custody, and infrastructure are finally ready for programmable payments. The next growth wave won't come from new tokens — it will come from how money moves. Recur is that shift.

Closing

Recur is the protocol that makes stablecoins flow.