## **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.