

TOLL*E*

Every fee
knows the way.



Tokens learned how to generate revenue. They still have no shared operating system for deciding what that revenue becomes.

Tollie turns a treasury promise into an onchain routing policy. A creator or community defines destinations, including supported stock tokens, then sets percentages, limits, and a change delay. Revenue arrives; the policy executes; a public receipt shows the result.

It is not a launchpad, fund, NFT product, or generic portfolio manager. It is the narrow layer between *fees arriving* and *capital being put to work*.

*Policy before capital.
Proof after execution.*

Revenue is onchain. *The decision is not.*

01

Intent

The allocation rule is often a social promise, not an enforceable policy.

02

Execution

Operators act manually across wallets, venues, and changing market conditions.

03

Proof

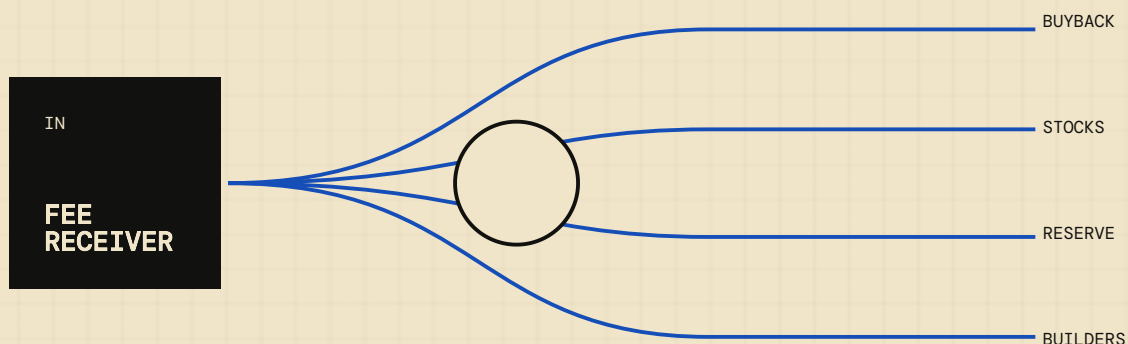
Communities reconstruct treasury behavior from fragmented transactions.

Tollie joins all three into one public lifecycle.

One fee in. Four outcomes out.

TOLLIE ROUTE / noun

A versioned, timelocked routing policy attached to a revenue source.



100%

Weights must close.

≤ 4

MVP destinations.

$T+\Delta$

Timelocked edits.

1:1

Receipt per route.

Small core. *Explicit edges.*

01 TOLLIE VAULT

Receives revenue · holds pending balance · pins route hash

↓ threshold / cadence

02 EXECUTION ROUTER

Calculates routes · calls allowlisted adapters · emits receipts

BUYBACK

STOCKS

RESERVE

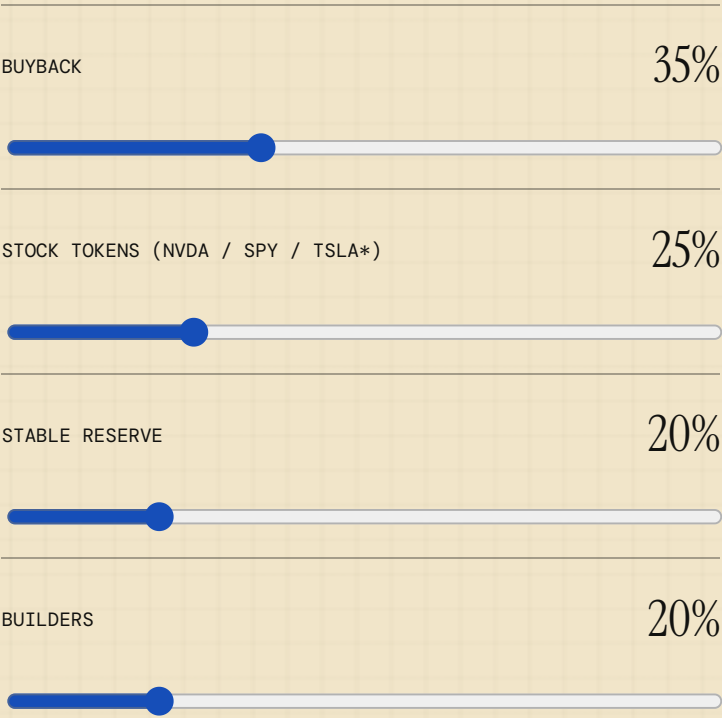
SPLITTER

- 01 Revenue lands in the vault.
- 02 A keeper observes a valid trigger.
- 03 The router snapshots policy version.
- 04 Adapters execute bounded actions.
- 05 Receipts become the public facts page.

Route a hypothetical *\$10,000 fee.*



BALANCED	DIAMOND HANDS	COMPUTE TOLL	INDEX TOLL	BUILDER MODE
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TOLLIE RECEIPT / #0001

BUYBACK	\$3,500
STOCK TOKENS	\$2,500
STABLE RESERVE	\$2,000
BUILDERS	\$2,000

POLICY CLOSES · READY TO SIMULATE

*Symbols are illustrative. A production stock route requires instrument-registry support, jurisdiction checks, price freshness, minimum liquidity, slippage bounds, adapter limits, and a timelock.

A router should be *boring under pressure.*

01

Timelocked changes

Destinations, weights, and adapters cannot change instantly.

02

Bounded execution

Slippage, route size, cadence, and supported assets are explicit.

03

Adapter isolation

New integrations do not inherit generic authority over the vault.

04

Pause, not redirect

A guardian can stop execution but cannot send funds elsewhere.

05

Keeper neutrality

Keepers may trigger valid policy; they do not choose policy.

06

Receipts over claims

Every interface statement resolves to a policy version and transaction.

NOT DEPLOYED · NOT AUDITED · NO PROMISE OF RETURN

Tollie works without *a protocol token.*

The vault, the policy, the timelock, and the receipt all function with no token in the system. That is a standing design constraint, not a phase to grow out of. A treasury rule that needs a token in order to execute carries a dependency the community never asked for.

\$TOLLIE / STATUS

Optional by design. Routing must never depend on speculative demand.

A *\$TOLLIE* token may be introduced later. If it is, the utilities below are the ones under consideration. Each requires separate economic, legal, and governance design before it can exist, and none of them is committed here.

01 Fee discounts A reduced protocol fee on successfully routed funds.	02 Keeper bonding Collateral that makes a keeper accountable for triggering valid executions.
03 Template attribution Credit for authored route templates that other communities fork.	04 Asset governance A say in which adapters and instruments enter the approved registry.
05 Revenue buybacks Protocol revenue routed transparently through Tollie itself.	06 Not a promise None of the above is offered, scheduled, or guaranteed by this document.

NO TOKEN OFFERED · NO DISTRIBUTION · NO PRICE OR RETURN IMPLIED

Ship the proof, *then widen the route.*

00

SIMULATION

Route builder, historical-fee model, design partners. No custody.

01

GUARDED MAINNET

Four routes, conservative caps, one fee source, public monitoring.

02

OPEN EXECUTION

Bonded keepers, broader adapters, reusable route templates.

MVP CONTRACT

- One creator-fee receiver integration
- Buyback · supported stock tokens · stable reserve · wallet splitter
- Maximum four destinations
- Threshold execution + timelocked policy edits
- Live route page + complete receipt history

Tokenized instruments may be debt securities rather than direct equity, may be jurisdiction-restricted, and require instrument-specific disclosures. Routing revenue does not grant token holders ownership of treasury assets. This is a concept paper, not financial advice or an offer.



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