

Tansu

Bringing developer communities to the blockchain



Open Source Software development is fragile

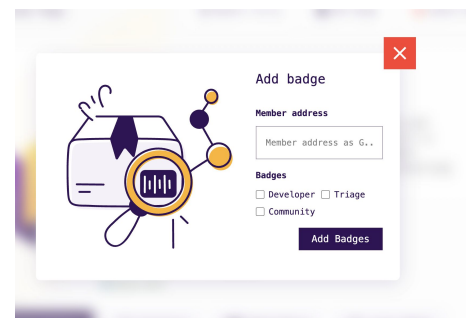
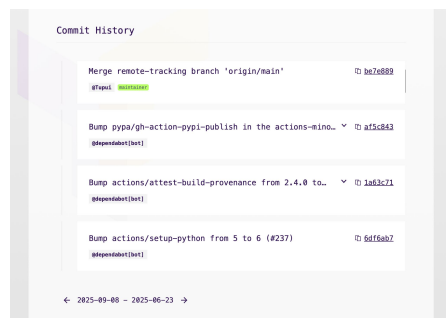
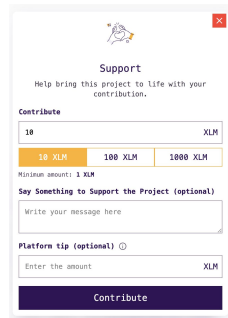
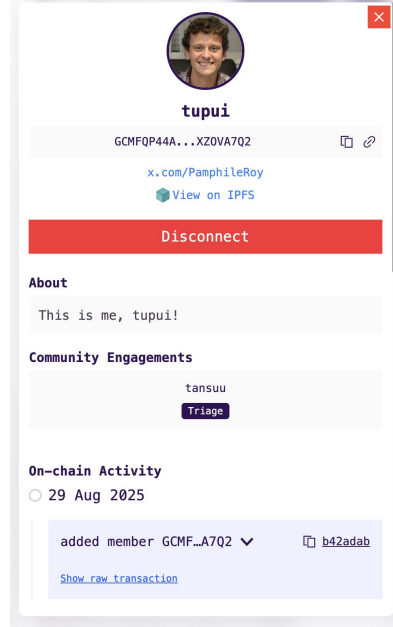
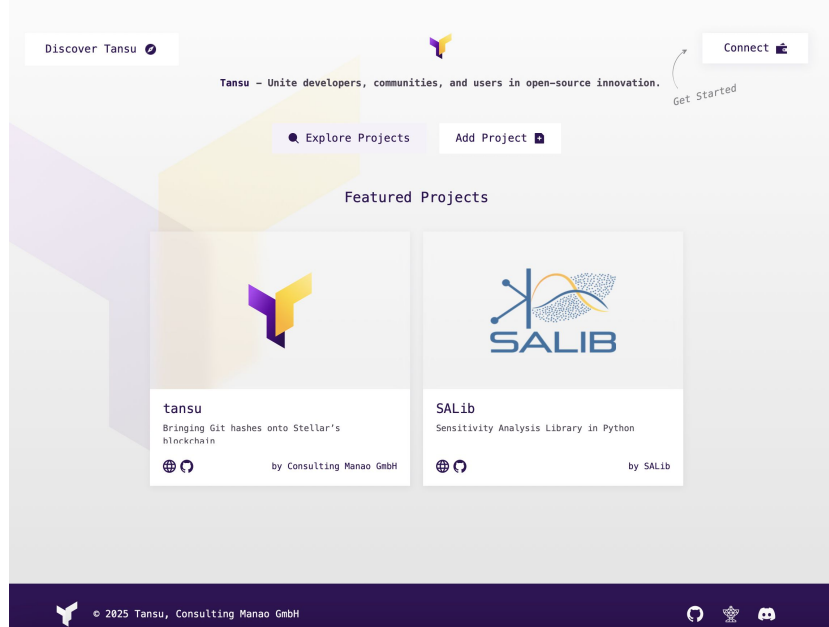
Software Supply Chain Security

- Security is an afterthought.
- Attackers exploit deployments.
- Contributors are threat actors too.
- Difficult to assess vulnerabilities.

Community

- It's hard to find new contributors.
- Non-transparent and erratic project development.
- Fund allocation is neglecting the community contribution.
- Difficult to propose new ideas.

A quick peak at Tansu



Decentralized

Building on an open system to secure the supply chain and improve the developer experience



- › Introducing a concept of **code finality**.
- › Track dependencies and their vulnerabilities on-chain, defining a level of trust.
- › Record of decisions using a fair voting system.
- › Allocating funding based on tangible actions.
- › The community has a voice.

Tansu Today



- › Smart Contract and dApp
- › DAO per project
- › Anonymous voting
- › Reputation system
- › Code finality
- › Support feature

Tansu Tomorrow

- › Wallet and Vault with Defindex
- › Git identity binding
- › Metrics for contributors
- › Vulnerability analysis on-chain
- › Release artifacts on-chain
- › And much more...

Building together the future of Open Source Software Governance

<https://tansu.dev>

