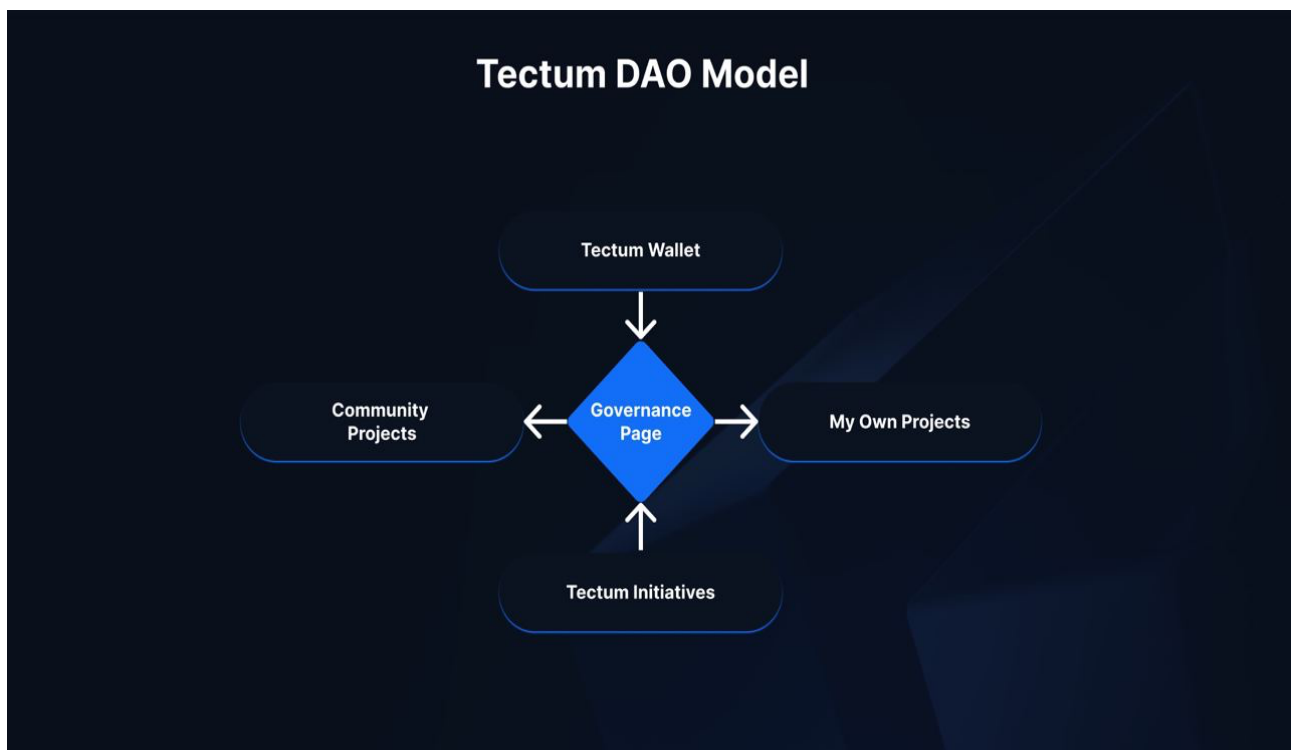


## TECTUM DAO: NEW REWARDABLE GOVERNANCE SYSTEM

### TCT VS. TET

New Tectum is redesigned to service the upcoming AI-driven service-market expectations along with Softnote payment processing while rewarding the Community for participating in Governance, payment processing, transaction processing and mass adoption. New Tectum will be AI-friendly, super-fast, secure and incentive-focused where the Tectum 3.0 and Tectum 4.1+ are molded together in a one transaction-processing powerhouse, capable to accomplish wide variety of tasks besides crypto transactions.

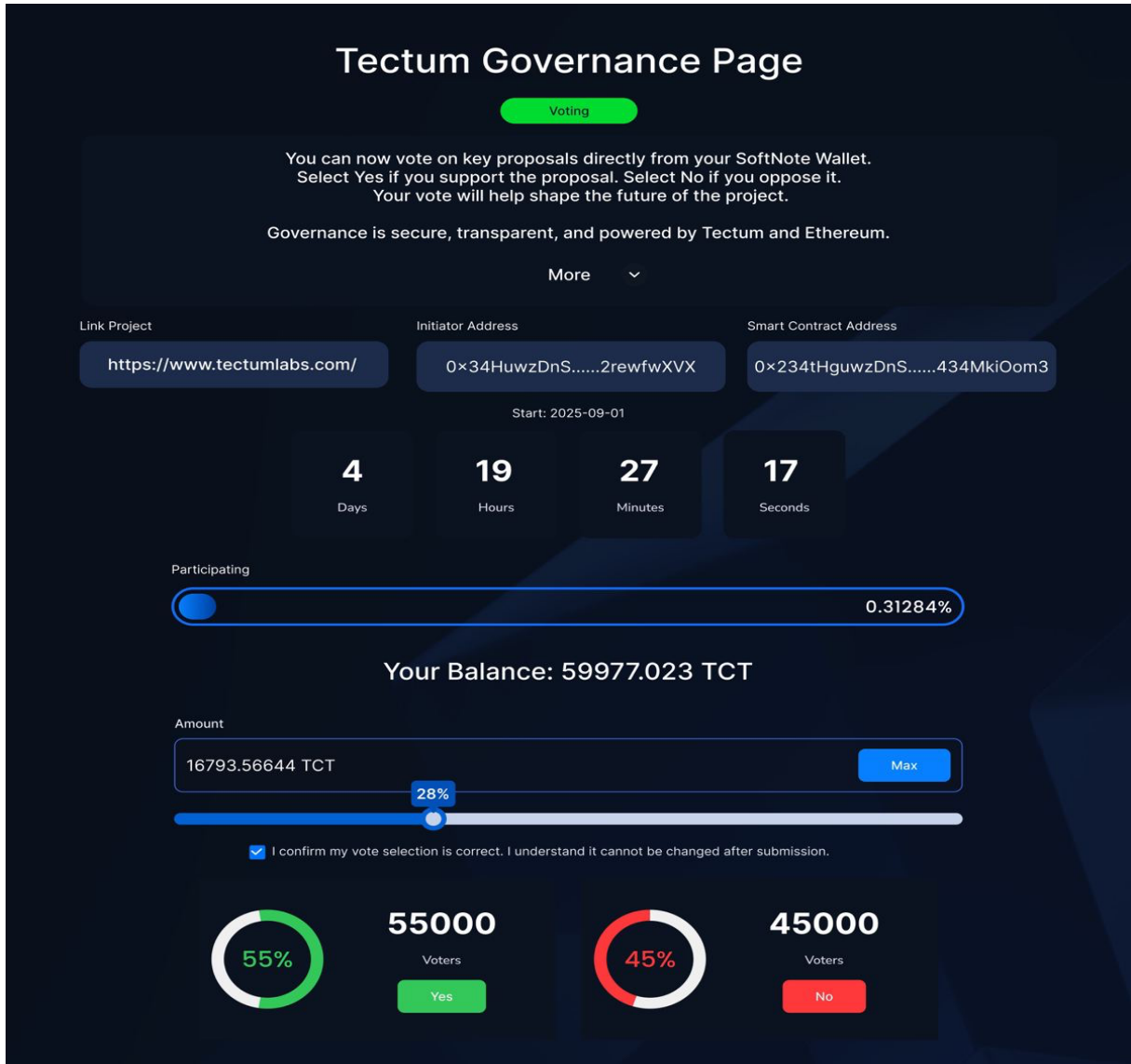
Tectum team is proudly announcing the New Tectum Rewardable Governance Model.



New Governance Model is boasting following properties:

## 1. 2 BASE GOVERNANCE SCENARIOS: GOVERNANCE PANEL

Voting in the project launched by the Tectum team or Tectum community members and submitting your own project will be conducted through the same Governance interface below:



### A. VOTING IN OTHERS' PROJECT

The process of voting in the project launched by the Tectum team or any Tectum Community member. Same interface – less steps to go through.

### B. SUBMITTING YOUR OWN INITIATIVE OR PROJECT

Submitting your own project will involve some effort and have some costs. Collaboration is welcome. Below we are listing a brief description of steps Tectum user would have to go through in order to submit, moderate and push through the voting their own initiative or project:

## 2. PROJECT SUBMISSION SCENARIO:

Every project undergoes 5 phases: 1) Submission 2) Scam Test by the Tectum Team 3) Moderation by the Community 4) Voting 5) Fulfillment. As soon as project is submitted it goes under moderation by the Tectum team first as soon as Tectum team has determined that the project is legitimate, it appears in the Governance section of every Tectum Wallet; Tectum users are notified that new project has entered a moderation phase and the entire Tectum community receives the notifications. When notification is received the user is free to participate in the moderation process by joining the authorized telegram group or they can leave the project by leaving the Governance page. The project will go into voting phase as soon as 0.1%+ of the community decides to participate one way or another; some may join just to vote against the initiative and some would want to participate in the project, in any case the community first decides if the project is worth being voted for and votes after the project details clear moderation.

## 3. USER-FRIENDLY INTERFACE:

The entire activity is conducted from your Tectum back office in the Governance section, right after clicking on back-office notification the user will be forwarded to a metrics page with complete set of base values and statuses:

## 4. GOVERNANCE IS REWARDABLE NOW:

Now, TCT holders will be rewarded with TCT for participating in Tectum decision-making events in a form of either: floating-scale %-based bounty equally shared between all voting participants or frequent Airdrops in T12 network events;

## 5. NETWORKS PARTICIPATION:

Governance, voting and other activities will be conducted in Tectum back office and mobile app using both protocols: Zero-fee based T12 3.0 network and Fee-based ERC20 network. T12 network will be used for Tectum and private projects while ERC20 voting events will be used for strategical, growth-critical decisions.

## 6. PERSONAL PROJECTS:

Every Tectum user will be allowed to offer their own project, change in Tectum ecosystem or any other novelty they desire to implement; the project costs will be defined by the Community but minimum participation cost is expected to mitigate spam initiatives;

## 7. VOTING LENGTH AND HOLDS:

Voting will last 15 days from the day of first back-office announcement; all TCT participating in voting are withheld from outbound transactions during voting period and unlocked after 15 days, at the same time participation rewards are paid out; TCT locks are going to be

## 8. LOW PARTICIPATION BARRIER:

0.1%+ of participants is sufficient to accept the personal project for a voting.

## 9. USER ANONIMITY:

The participation is always anonymous, only the Agree/Against gages are visible to the public.

Token Properties	TET	TCT
Core Purpose	Minting Softnote	Tectum Governance
Monetary Services	4.1+ Network Fuel	Access to Rewards
Emission	10M	200M
Fee to Mint Softnotes paid in:	Yes	No
Fee to Mint NFT Softnotes paid in:	Yes	No
Fee to Mint Digital Checks paid in:	Yes	No
Tectum 4.1+ Validator Earnings paid in:	Yes	No
Tectum 4.1+ Archiver Earnings paid in:	Yes	No
Tectum 4.1+ Transaction Commissions in:	Yes	No
Purchases when using Token	Yes	Yes
Discounts when using Token	Yes	Yes
Minable Token/Coin	Yes	No
ePOS merchant fees paid in:	Yes	No
Beneficiaries Paid in:	Yes	No
Referral Loyalty Program Paid in:	Yes	No
Access to Intellectual Property Royalties	No	Yes
Intellectual Property Monetizable	No	Yes
Access to ePOS revenues	Yes	Yes
Access to ePOS Loyalty Sharing	No	Yes
DeFi: Lending and Borrowing	No	Yes
Redeemable Discounts (Convertible to Cash)	No	Yes
Stakable	Yes	No
Staking Rewards paid in:	No	Yes
Governance Rights: Community Voting	No	Yes
Access to Exclusive Events	No	Yes
Priority Access	No	Yes
Airdrop Rewards	No	Yes