

WATCHMEN



**WATCHMEN**

W T M

GUARDIANS OF THE WORLD OF

**METAVVERSE**

**IN THE WORLD OF THE FUTURE;** Decentralized cloud computing, cross-chain bridge interface and security for gaming, NFT, DeFi and dApps

## EXECUTIVE SUMMARY

WTM; Web2 and Web3 applications respond to vulnerabilities that may occur off-chain, on-chain, and on-chain. The network acts as a base. Layer that bridges the divide between blockchains, creating a secure DeFi ecosystem. WTM soldiers exist across blockchains linking different protocols and It enables blockchain interoperability by allowing them to talk to each other. Blockchains are great for securely storing valuable data, but not for connecting that data to others. chains or welds are difficult. The basic node layer external smart contracts to securely perform complex calculations at zero gas cost off-chain computing.

WTM will deliver high-speed performance to common blockchain projects. The principle of "data on demand" was essential to become industry leaders in their field. Using truly decentralized oracles and cross-chain bridges has never been easier or trustworthy.

## KEY FEATURES

### Secure Subsequent Consensus

WTM's core consensus layer is a unique and completely new type of system. It is called Secure Subsequent Consensus. Through adaptive collateral, the protocol can provide fast execution times while ensuring node consensus reached.

### Seamless scalability

The WTM network is not a chain and does not store data permanently, so the network It can be easily scaled horizontally without any limitations.

### Decentralized Computing

With WTM any Web3 application can run high-level, tamper-proof calculations (Python, Java, C, C++, Rust etc) in its own WTM application container. Nodes running the same App can: they can gossip and even work together to create a decentralized supercomputer.

### Customizable and cost effective

Nodes do not need to run all applications and can join or exit any program they want. They like to run on their machines.

- Customized nodes: nodes running a very specific application
- Public nodes: nodes running (almost) all applications

Web3 developers can now switch between the tradeoffs this configuration provides: security and security. speed.



# WTM TECHNOLOGY

## NODE NETWORK

WTM nodes can have one or more roles. These roles include:

- signing and sending data to the blockchain
- Observing data and revealing disagreements

WTM nodes use gossip to gossip as a protocol level communication method. A the user's request starts the process on the first node, whereby it prepares the data, signs it, and propagate it to other nodes. Data is processed by several nodes (configured by the application) and these nodes are selected in a cryptographically secure manner random basis.

Each dApp can customize its class according to its requirements. customize It can be applied in the following ways:

Number of subsequent signatures required from nodes to execute transactions

- Number of required verifications without conflict
- Coverage insurance amount required to execute transactions
- Request input/output and calculation
- Allowance of custom programs and scripts
- Distributed consensus algorithm
- Applied parts

When an HTTP request is received, the WTM network will validate the data internally. Oracle has signed and will freeze the node's locked collateral in case of any dispute. if consensus is reached on the data, then the node's stake is unlocked and Supports incoming requests. It is only partially locked according to the bet amount. required collateral.

## RUNNING A NODE

Users can play an active role in the WTM node network by running their own nodes. Them are encouraged to do so through a reward system. Nodes provide coverage as insurance for the data they sign and to provide the infrastructure that makes this possible For heavy computation work to be handled in the muon network. calculation off-chain is done on the nodes themselves and the data is then transferred to the chain. Because WTM is highly configurable and dApps can specify a wide variety of requirements, No special hardware is required to run a WTM node. For a node to qualify While receiving requests from all dApps in the WTM network, Hardware solution with enough computing power to meet the most demanding needs.

## SUBSEQUENT CONSENSUS

The secret of WTM's impressive features (speed, modularity, unreliability) is, the way in which consensus was reached and how it was evaluated on a transactional basis.

With WTM, any type of computation can be done on a set of data and then forwarded to the destination chain destination. Basic understanding of the layers built upon blockchains are the way to reliably transmit said data, and The common way to pass Oracle data to a chain is as follows:

1. Node performs or transfers computational tasks.
2. The result is completed with signature and sent to the node cluster
3. The nodeset verifies the validity of all provided signatures (and data fields).  
If applicable: pass data to blockchain/contract. If invalid: punish/slash node (in general conversation) and try again.  
Validation process in our solution (as described in step 3)  
The transaction has been sent to the blockchain. By this logic, Muon nodes (or clusters) Much more efficient than traditional methods of interacting with blockchains.

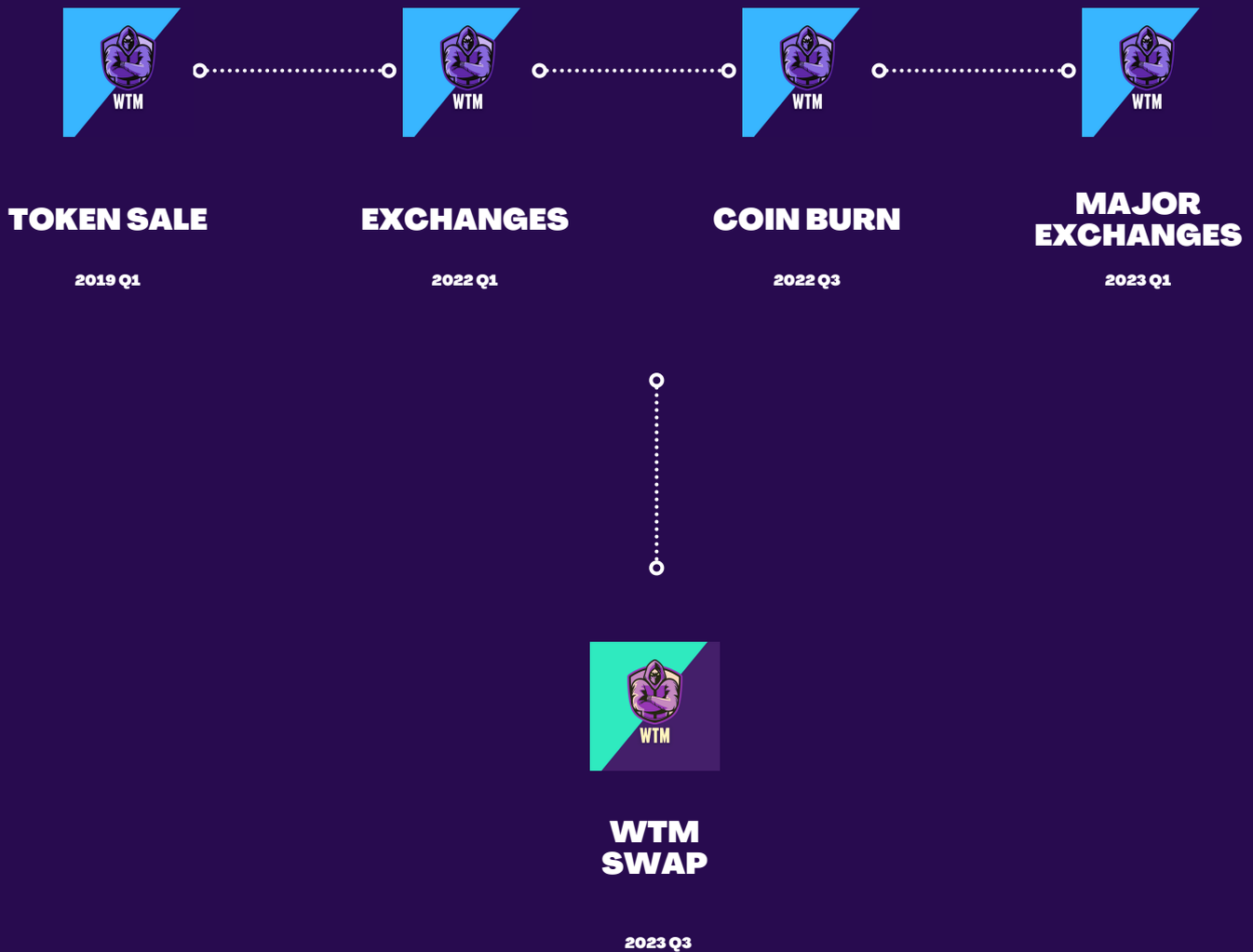


# WTM TECHNOLOGY

## BORROWER COLLUSION WITH AUDITORS

A Borrower may collaborate with Auditors to obtain approval to establish Borrower Pools when they are not legitimate. The first protection is one of the Unique Entity Control Sybil attack where Rogue Auditors are created programmatically. second guard Auditors must have shares of WTM withheld if they vote different from the majority. Auditors The third protection is the random selection of Auditors, weighted according to their weight. It has put WTM at risk, so substantial upfront capital needs to be invested. elected enough to distort the votes. The fourth protection is that anyone can make a claim. ratification at any time would therefore require collusion for all potential future votes. just one. Finally, even if a fraudulent debtor successfully colluded with the Auditors, they also need to persuade many Supporters to risk their own capital.

## ROADMAP





# TOKENOMIC



TOTAL

**SUPPLY**

500.000.000.000

MAX.

**SUPPLY**

500.000.000.000

# USE OF THE TOKEN

In addition to the benefits of the token holders mentioned above, the \$WTM token powers our ecosystem with multiple uses and payments:

- \*Passive income from the transaction fees
- \*Purchase of NFTs
- \*Marketing and promotion in the ecosystem
- \*Tipping the adult content creators

Unlike other adult entertainment platforms, WTM is the only platform that provides its users with the ability to use the tokens to purchase adult content

