

ONE PAGER TREMISS

BlockChain Tremiss was created for the further development of BlockChain Trends for today!

BlockChain Tremiss

support@tremiss.org || <https://tremiss.org> || Tremiss Blockchain Technologies Ltd



BlockChain Tremiss – is the speed of transactions, user privacy, user transaction privacy, scalability and multithreading.

The Tremiss platform based on BlockChain Tremiss has the most productive architecture that linearly automatically scales (it can scale to mega-tps) with maximum throughput and unprecedented security at times exceeding the characteristics of traditional mass payment systems.



Unprecedented security!



Unprecedented transaction speed!



Unprecedented protection against digital asset theft!



Unprecedented adaptability and multithreading!

BlockChain Tremiss working principle and application.

Global payment system Release of smart contracts, Global computations of great complexity Storage of large amounts of data Release of decentralized applications Release decentralized games.

The "Xtre" protocol is responsible for multithreading and communication with nodes. "NodeTr" is a wallet, miner, storage, network computing unit, preliminary network calculations. "The Supervisor" Network Virtual Machine.

1. Mining on the CPU and joining "TreSupervisor" with the CPU processing power 2. Mining as a holder of tokens and voting in BlockChain Tremiss with "TreSupervisor" 3. Full mining is a part of the calculation on the CPU and as the holder of the tokens.

The Tremiss platform is resistant to any attacks and fraudulent actions. The platform protocol provides complete anonymity of the user and his transactions.

The network principle is designed so that when users increase, the platform is linearly scaled and increases the bandwidth at the same time increases the stability of the network.

BlockChain Tremiss is the first platform with authentic digital user sovereignty, transactions and phenomenal speed!
BlockChain Tremiss, your digital assets and messages will be completely safe!



Want to know more? Read our technical brief in white paper.

