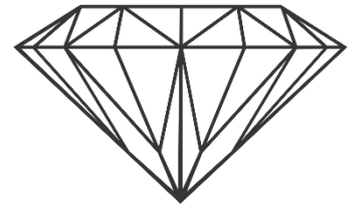


# WISEPLAT



## ONE PAGE

Blockchain WISEPLAT - this is the next step in the development of blockchain technologies. Currently, the blockchain is being intensively integrated by all market participants around the world. Georgia has created a system of land cadastral registration on the basis of the blockchain. The USA, Singapore, Belarus are engaged in the regulation of the crypto-currency market. One of the largest Swiss online banks Swissquote became the first institution to announce the start of trading bitcoin.

Today, when the technology of blockchain became clear to everyone, private organizations are starting to use this technology in their business processes. So, there are numerous private blockchain configured for the specific tasks of the organization. Such blockchains have advantages, in front of the public blockchain in the speed of transactions, the ability to combine several partners and save money, transparency of the business process and the elimination of misunderstandings by partners.

The WISEPLAT development team is implementing a project of a new public blockchain, using the best approaches to solving the problems faced by the popular blockchain systems of the blockchain. By laying out the functional and the potential at the stage of the WISEPLAT architecture, the problem of fast payments is optimally solved, while at the same time providing the maximum performance for private blockchain. While maintaining backward compatibility with a huge number of Ethereum blockchain tools, we are saving the opportunity for a large number of developers to efficiently use the ready-made developments in the new WISEPLAT blockchain.

Advantages of the WISEPLAT over other public blockchains:

- SPEED EXECUTION
- SCALABILITY
- PROFITABILITY
- SMART CONTRACTS BETWEEN PRIVATE BLOCKCHAINS
- POSSIBILITY OF CONFIRMATION OF ACCOUNTS
- TRUST

The architecture of the WISEPLAT is designed to unite many private blockchains and solve existing problems of public blockchains.

06.08.2017