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DICE Conceptual Design (Light Revision)

The DICE Foundation

Website: http://dice.foundation

FORWARD-LOOKING STATEMENTS

This document contains certain forward-looking statements concerning future operations, including such things as business strategy and measures to implement that strategy, competitive strengths and goals, growth and operations, and references to possible future success.

These statements are based on certain assumptions and analyses made by the Sender in light of the Sender's experience and its perception of historical trends, current conditions, and expected future developments, as well as other factors the Sender believes to be appropriate. Such forward-looking statements are subject to risks, uncertainties, and other factors, which could cause actual results to differ materially from future results expressed or implied by such forward-looking statements.

Consequently, all the forward-looking statements made in this document are qualified by these cautionary statements, and there can be no assurance that the actual results or developments anticipated by the Sender will be realized or, even if substantially realized, that they will have the expected consequences to, or effects on, the Sender or its business or operations.

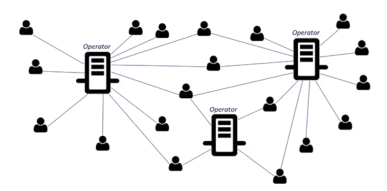




DICE – a social revolution in finance

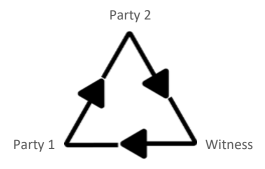
DICE (abbreviated from Digital Certificates) is a new universal cryptocurrency, which has properties of both the presently existing cryptocurrencies and traditional money, and also creates a brand new funding route for any business.

DICE introduces the "Cluster Model" economy, based on a large number of unconnected peers (called "operators") all working within a singular global ecosystem. Each of those network peers is in a way a small country of its own, and the DICE miners supporting it, are its virtual citizens.



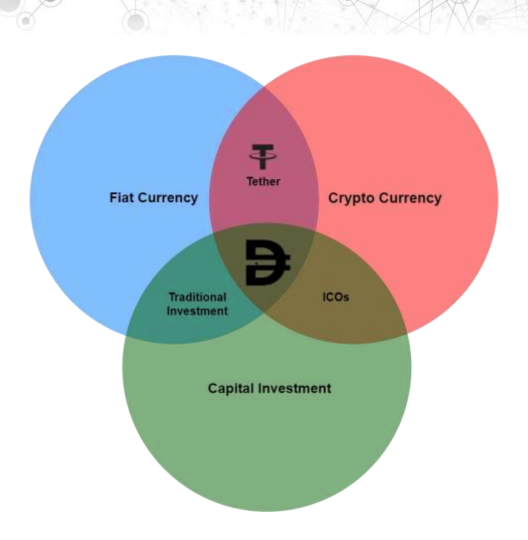
"Investment Mining" is another breakthrough coming with the cluster model. Miners own their new DICE, but the capitalisation of the respective operator increases with the overall production. This makes an investor out of every miner, and the choice of who will be the operator they mine for, is a completely own and personal decision. Thus every operator is in fact a self-funding social structure built around a cause or business.

Unlike the blockchain, DICE is operating on a different principle, much closer to the way deals in real life are going - a secure and confidential virtual handshake verified by a witness.



Fully customisable at single operator's level for full transparency or full privacy, may be used both in online and offline transactions, and lack of need for special software wallets, DICE is well suited for a shock-free adoption as new everyday money – not very different from the ones we have now, but updated for use in the digital age.





Summary

- Self-supporting decentralised infrastructure based on clusters of individual users and small business entities.
- Model operating on static proof of ownership and claims of new ownership, and unaffected by multiple copies or double spending.
- Intrinsic tolerance of paper and unencrypted tokens.
- Introduction of "Limited Trust Parties" with reduced scope for trustworthiness.
- Completely fee-free while all parties are still incentivised.
- Every miner is also an investor in a business of their own choice.
- Mining becomes the main value-generating asset for a new business.

Official website: http://dice.foundation

