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2. Abstract

Pool of Stake (PSK) is a first of its kind, decentralized pool for Proof of Stake, the future of blockchain. Qtum, BOScoin, Tezos and other PoS coin holders can unite in the Pool of Stake and start Mining 2.0, generating daily forging rewards by simply staking their PoS coins. PSK is a fully decentralized, self-regulated and completely trustless pool. This is made possible by powerful use of Smart Contracts and globally distributed nodes. PSK makes Mining 2.0 more secure and more profitable for individual PoS coin holders. The main goal of PSK is to increase profits for small miners who unite in the Pool of Stake. For this purpose, an ERC-20 PSK utility token and an IOU token are used, ensuring that PSK members are always in full control of their staked coins. The PSK platform will provide an analytics tool via a smart i.o. database that will allow PSK members to track, control and optimize their investments in a fully trustless way. In this white paper, we explain the implementation of PSK and its services. We elaborate the governance vision which will be developed in the coming months to ensure that the PSK community remains fair and agile. We then present detailed information relevant for the upcoming ICO starting 2 May 2018. We conclude the white paper with a review of our current accomplishments and an overview of projected milestones.
3. List of Abbreviations and Definitions

**PoW**
Proof of Work
Consensus algorithm used by first-generation cryptocurrencies, e.g. Bitcoin

**PoS**
Proof of Stake
Consensus algorithm used by new cryptocurrencies, e.g. Peercoin

**dPoS**
Delegates Proof of Stake
PoS in which coin holders vote for delegates

**PSK**
Pool of Stake
Name of Project and Token

**IOU**
I Owe you
Document (token) acknowledging debt

**DLT**
Distributed Ledger Technology
Technologies such as blockchain
4. Introduction

Moving into the Future - From PoW to PoS

Proof of Work has been the state of the art of consensus algorithms for first-generation blockchains. Proof of Stake is the new kid on the block and 2018/2019 will be the years in which PoS will be fully adopted by major players in the blockchain field. When PoS becomes the new gold standard of blockchain, Pool of Stake will be ready to become the biggest forging pool for PoS. The core value of cryptocurrencies lies in fully trustless, permissionless protocols and decentralization. PoW is not ecologically sustainable and exhibits fundamental problems that compromise decentralization. First-generation cryptocurrencies, e.g. Bitcoin, create new coins via mining, that is, by using computational power to solve mathematical puzzles based on blockchain rules. Due to significant growth rate of the network over time, Bitcoin’s PoW algorithm is facing fundamental problems. With the current block size, Bitcoin has a maximum transaction capacity of 7 transactions per second, with peak transaction costs of around $50 and an annual energy consumption of 42 TWh (the same amount as New Zealand). These facts demonstrate that the first-generation digital cryptocurrency network Bitcoin has fundamental limits for scalability and problems with efficiency that cause it to that stray from its core philosophy. While the Bitcoin community was fighting and becoming divided over Bitcoin and Bitcoin Cash, in 2012 other parts of the community took a step into the future by inventing a new consensus algorithm: Proof of Stake (PoS). In 2018/2019 Ethereum will switch from PoW to PoS. PoS is the future of blockchain and PSK is already here to bring PoS coin holders together and make the greatest profit possible in Mining 2.0.
4.1 PoW Mining

At the beginning, all you needed to mine in Bitcoin was a home computer, an application, and the will to do it. As the Bitcoin network grew, more powerful and expensive hardware became necessary, rendering it impossible for small miners to continue mining. This led to the formation of highly professional and centralized mining pools in Bitcoin.

4.2 Mining 2.0

The core difference between PoW and PoS lies in the model concerning how the next block is mined or forged within the blockchain. In PoW the only way to mine is by using computational power derived from CPU (Bitcoin, but also non-exhaustive: 21Coin, Bytecoin, Betacoin) and from GPU (Ethereum, Ethereum Classic, Dash, Startcoin, Karmacoin). In the initial phase, home PCs had sufficient hardware for mining with the same Bitcoin Core client, which also served as a peer-to-peer communication protocol. With the expansion of the overall hashing power of the network, the difficulty of computing the SHA algorithm -3 (SHA-256) increased as well. Home PCs were no longer sufficient, so miners had to buy new, expensive electronic components with more graphics power in order to better mine new Bitcoins. However, the growth of the network made it increasingly difficult for individual miners to find mathematical puzzles and accordingly to mine more coins. This led to the development of highly professionalized mining pools with mining farms, outcompeting the regular small miner. The image below shows that the 5 biggest mining pools (BTC.com, AntPool, ViaBTC, BTC.Top and SlushPool) are responsible for 77.1% of hashing power within the entire Bitcoin network. A study from Cornell University shows that 56% of Bitcoin nodes reside in data centers\(^1\). This shows that decentralization, the core value of blockchain technology, is highly compromised with current PoW protocols. These centralized mining pools in PoW pose dangers to the community, e.g. via selfish mining. The fundamentally different structure of PoS solves many of these problems and allows pools to be truly decentralized.

\(^1\) "Decentralization in Bitcoin and Ethereum Networks" by Adem Efe Gencer, Soumya Basu, Ittay Eyal, Robbert van Renesse, Emin Gün Sirer, submitted January 2018
In PoS, there are no miners as such. Instead, there are validators that perform forging or Mining 2.0. The next block is proposed and voted on by a set of randomly chosen validators. The voting power of each validator depends on his or her weight (amount of staked coins). This means that PoS miners do not create new coins but instead only validate transactions. Hence, they receive transaction fees instead of mining rewards. As Vitalik Buterin, the founder of Ethereum, claims: “The [s]ignificant advantages of PoS include security, reduced risk of centralization, and energy efficiency.” This means that small miners can earn money again by validating transactions in PoS. However, there are still two challenges to PoS forging for small miners and that is what Pool of Stake is meant to solve. First, the node (or validator) has to be online 24/7 in order to be able to forge at some point. In a home environment very few people can accomplish this. Second, the chance of getting to validate a transaction depends on individual weight. This means that a validator with high stakes gets proportionally more chances to forge and earn transaction fees. These are the reasons for the creation of Pool of Stake – PSK acts as one node which enables small validators to join together, collectively creating a much higher network weight and collecting more forging/Mining 2.0 rewards. By using PSK services, pool members can stake their coins with PSK and permanently generate a passive income for themselves with the forging rewards. A significant security advantage of PoS over PoW is that there are much fewer economic incentives for pools and individuals to be harmful to the network. Some PoS blockchains have a built in mechanism that slashes malicious actors, causing them to lose their own staked investment. This makes attacks very unprofitable.


2 https://github.com/ethereum/wiki/wiki/Proof-of-Stake-FAQ, retrieved 18.01.2018
PSK allows small miners to build a mining pool. By joining together, they regain their lost edge. Now they can mine together and collect high forging rewards.

The future of blockchain is Proof of Stake.
5. PSK Implementation

Step 1

Bob's wallet

PoS
Deposit PoS Coin

IOU
IOU via Smart Contract

PSK

Proof Of Stake Blockchain

Step 2

Bob's wallet

IOU Reward

24h

Proof Of Stake Blockchain

PSK

Pool of Stake
5. PSK Implementation

Step 3

Bob’s wallet

Withdrawal Reward x days

IOU Reward

PSK

Step 4

Bob’s wallet

Withdrawal PoS Coin

IOU via Smart Contract

POS

Proof Of Stake Blockchain

Proof Of Stake Blockchain
5.1 PSK and IOU Token Explanation

If PoS coin holders (e.g. Qtum, BOScoin, Tezos...) want to participate in PSK, they need to exchange their PoS coins with an IOU via Smart Contracts. For example, pool member Bob wants to stake his Qtum coin to participate in PSK. He transfers his Qtum coin to a PSK Smart Contract on the Qtum blockchain which automatically transfers back an IOU token into Bob’s Qtum wallet. Bob is now generating passive income for himself with his staked Qtum coin on the basis of the collected rewards of the PSK community. The exact daily reward is calculated every night at 23:59:59 CE(S)T. The operation through PSK Smart Contracts has a twofold advantage for PSK members. First, the user always remains the owner of his or her staked PoS coin and has full power over the coins through the IOU token. Second, because all transactions are performed through Smart Contracts, the system is fully trustless with no space for malicious behavior.

PSK is a utility token sold during the ICO, enabling users to get discounts on withdrawal fees. The PSK utility token is on the Ethereum blockchain so users can keep PSK tokens in their favorite Eth wallet. IOU tokens exclusively serve the purpose of declaring initial PoS coin ownership. Thus IOU tokens cannot be traded, not even among PSK community members. PSK will act as a regular node on PoS coins. In the MVP, PSK will cooperate with delegates for dPoS coins. The vision in the long run is for PSK to put up its own delegates for dPoS coins as Ark or Waves.
5.2 Reward System

The reward for each PSK community member is calculated every night at 23:59:59 CE(S)T and is proportional to the amount of staked coins. Along with this, corresponding IOU tokens are distributed to each member accordingly. The bigger the pool in Mining 2.0, the greater the total rewards and hence the proportion for every PSK member. Withdrawing the amount of PoS coins initially staked (in whole or part) is free of charge. The withdrawal of rewards, however, will imply a fee. In order for PSK community members to obtain maximum gain on rewards, the correlation between held PSK tokens and value of the daily reward (*) is important. For example, if PSK member Bob wants to obtain the maximum value (100 %) of his rewards (thus sharing 0 % with PSK), he needs to have, at 23:59:59 CE(S)T, an amount of PSK tokens greater or equal to 200 % of the daily reward value. An overview with exact calculations is found in the table below. The PSK platform and apps will suggest to PSK members individual strategies for obtaining the maximum amount of rewards.

The reward will be redistributed as following:
- a variable percentage between 85% and 95% subdivided among coins holders
- a variable percentage between 0% and 10% for PSK company to reinvest in management, business development and innovation

<table>
<thead>
<tr>
<th>Reward for PSK community member</th>
<th>Reward for PSK company</th>
<th>PSK to reward value proportion*</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 %</td>
<td>10 %</td>
<td>0 %</td>
</tr>
<tr>
<td>86 %</td>
<td>9 %</td>
<td>20 %</td>
</tr>
<tr>
<td>87 %</td>
<td>8 %</td>
<td>40 %</td>
</tr>
<tr>
<td>88 %</td>
<td>7 %</td>
<td>60 %</td>
</tr>
<tr>
<td>89 %</td>
<td>6 %</td>
<td>80 %</td>
</tr>
<tr>
<td>90 %</td>
<td>5 %</td>
<td>100 %</td>
</tr>
<tr>
<td>91 %</td>
<td>4 %</td>
<td>120 %</td>
</tr>
<tr>
<td>92 %</td>
<td>3 %</td>
<td>140 %</td>
</tr>
<tr>
<td>93 %</td>
<td>2 %</td>
<td>160 %</td>
</tr>
<tr>
<td>94 %</td>
<td>1 %</td>
<td>180 %</td>
</tr>
<tr>
<td>95 %</td>
<td>0 %</td>
<td>PSK ≥ 200% of reward value</td>
</tr>
</tbody>
</table>
5.3 Platform Services - Smart i.o. database

Transparency and trustless services are central to PSK. The vision for the platform is to give users the possibility to check at any time the state of the pool and collected rewards, while also protecting users’ privacy. The PSK platform will use a smart i.o. database. PSK members will be able to check the total amount of coins held by the entire pool and the generated rewards in total so that they can verify the correctness of their individual rewards. This means that PSK members do not have to trust PSK daily rewards calculations. They can check for themselves. Additionally, the analytics of the smart i.o. database will show the performance of the different PoS coins. This will enable PSK members to easily track which coin has generated the most rewards in the last day, last week, last month and last year so that they can make informed decisions for their future investments. PoS coin performance will be measured for pool reward performance and individual PSK members. When individual members want to withdraw their collected rewards, a calculator will help them determine what the most profitable solution is regarding the fees. The PSK platform will include a communication tool so that PSK members can communicate with each other, make proposals to the community and vote on important decisions. A more precise vision for the communication tool will be developed in the coming weeks and months. Any updates will be communicated promptly to the community. Closely related to the communication platform is the vision for the PSK governance model, which will be discussed next.
6. Governance

The permissionless, distributed ledger technology of blockchain makes the need for third-parties obsolete on a technological level. This distribution can be (but does not necessarily have to be) reflected in the human governance model and provide true decentralization. Every token or coin poses different demands on the governance model. For the most part, a clear and simple governance model gives users the possibility to voice their preferences and hence ensures the loyalty of the community (and with it the success of the token/coin). First-generation PoW blockchains that strictly reject a governance model fall into a “Tyranny of Structurelessness” which leads to informal governance practices. This in turn creates a concentration of power in two (usually mutually conflicting) interest groups, namely core development teams and miners, despite the potential that blockchain as a DLT offers. This creates unjust oligarchies/cartels, bribing and other undesired effects compromising blockchain’s core value of decentralization. As already discussed in the introduction, PoS redistributes power back to stakeholders. Governance systems in PoS need to decentralize power among all community members and keep it agile for any changes in the system while also keeping the community loyal. Until now low voter participation has been a great weakness in blockchain decisions. For example, Ethereum’s DAO Carbonvote had a turnout of 4.5%, and a decisive vote in Bitshares’ system had 17%. Low voting turnouts do not help legitimate respective decisions. 2018/2019 will be witness to diverse voting system solutions developed by various PoS blockchains that address exactly this problem.

From a technical perspective, PSK may appear to be a centralized pool, but decentralization lies at the heart of the project. The mechanism of decentralization is provided by the use of Smart Contracts and by a governance system that allows PSK members to continue to participate in voting processes in the native PoS blockchain. As already mentioned, every PoS or dPoS coin that PSK will include has a different governance system. The PSK team will adopt a universal voting mechanism on the PSK platform and represent the community on the respective native PoS blockchain.

Complex governance systems look good on paper, but in practice discourage people from participating. With this underlying assumption, PSK will develop a simple voting system. The aim is that PSK act as a unified voice on the outside while representing the PSK community on the inside. After the ICO, an in-depth analysis will help the PSK team identify the core values and norms of people that believe in PSK. Based on these results, the PSK governance system will be designed to reflect the needs and values of future PSK community members. Staking in dPoS coins, such as Ark, which will take place at a later stage, will pose special requirements to the governance system. In the future, PSK will establish its own delegate representing the PSK community. A special set of regulations will be developed to ensure that the delegate is fully accountable to the community. Any updates on the governance system will be promptly communicated to community members and input and feedback are always welcome.
## 7. PSK Hardware Security Service

The key to success is security in both, software and hardware. As for the software- PSK’s Smart Contracts are based on the Ethereum blockchain with all its security services. PSK is a ERC-20 token and the IOU token is code-wise close to the ERC-20 token. This means that the largest parts of the code are already well tested and stable. From the very beginning the security level of PSK’s Smart Contracts is as secure as Smart Contracts in general can be. Concerning the hardware, the tech team of PSK is doing in depth research for the best and most secure server solution. The current plan is to have a physical server in a data farm close to Zurich. This would allow the tech team to quickly react to any form of impairment (see table below). A very substantial point of PSK’s success is to be online 24/7 to keep the forging of the PSK community ongoing. Hence additional virtual servers will be used in the USA, Hong Kong and other locations. Here the importance is to be spread globally, in order to lower substantially the chances of a DDOS attack. The exact solution is subject to ongoing research. Any updates will be communicated to the PSK community promptly.

<table>
<thead>
<tr>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event</td>
<td>Critical</td>
<td>poor response time</td>
</tr>
<tr>
<td></td>
<td>- forging program</td>
<td>- critical module impaired</td>
</tr>
<tr>
<td></td>
<td>- withdrawal process</td>
<td>- deposit function not available</td>
</tr>
<tr>
<td></td>
<td>- network line</td>
<td>not available</td>
</tr>
<tr>
<td></td>
<td>not available</td>
<td></td>
</tr>
<tr>
<td>Solution</td>
<td>Highest Priority!</td>
<td>immediate and full attention of tech team until resolution or workaround</td>
</tr>
<tr>
<td></td>
<td>- immediate and full attention of entire tech team until resolution or workaround</td>
<td></td>
</tr>
<tr>
<td>Response time</td>
<td>30 min</td>
<td>2 h</td>
</tr>
<tr>
<td>Resolution time</td>
<td>4 h</td>
<td>24 h</td>
</tr>
</tbody>
</table>
8. Token Sale

8.1 ICO

PSK ran a seed funding during which early adopters invested 750 000 €. This enabled the PSK team to reach fundamental milestones and prepare for an ICO. The official start of the ICO is 2 May 2018 and is scheduled to run for one month, until 3 June 2018. PSK has established a hard cap of 8 Mio € and a soft cap of 2 Mio €. In case the hard cap of 8 Mio € is reached prior to the official end, the ICO will be closed at that point in time. If the soft cap of 2 Mio € is not reached, all invested ETH will be reallocated back to the investors. In order to protect the project from market fluctuations, once the ICO is closed the collected ETH will be reallocated to few and selected currencies. The tokens will be distributed 10 days after the end of the ICO. Strategy updates will be published on our blog, and any public key for the redistribution will be shared on our website. This allows every member of the community to verify the actions that are taking place. Citizens from the following countries may not partake in the ICO: USA, China, Canada, Israel, South Korea and Vietnam. In the online procedure, investors themselves are responsible for determining their eligibility to invest. The ETH/PSK conversion will be announced 1 week prior the sales.

The total amount of tokens on the market will be 70 Million, the distribution will be the following:

<table>
<thead>
<tr>
<th>PSK unlocked</th>
<th>53.245.907</th>
<th>76,1%</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSK 6 months locked</td>
<td>3.699.296</td>
<td>5,3%</td>
</tr>
<tr>
<td>PSK 1 year locked</td>
<td>6.054.796</td>
<td>8,6%</td>
</tr>
<tr>
<td>PSK 2 years locked</td>
<td>7.000.000</td>
<td>10,0%</td>
</tr>
<tr>
<td><strong>70.000.000</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Tokens will be distributed 10 days after the ICO closes in order to ensure correct distribution to our investors.

IMPORTANT:
If the hard cap is not reached during the ICO, the amount of tokens (circulating and non-circulating) will be forged accordingly. The idea is to achieve a fair relationship between the donors, the developers, the advisors and the 3 founders. Hence the total amount will be divided according to the current %.
Based on future projections and current calculations, we expect to reach the break-even point (BEP) in 2020-Q3. Of course, this outcome may vary, depending on market fluctuations and other events outside our influence. To the best of our ability we've developed a realistic future projection, which is also in line with the future projections of other Swiss fintech companies. In the initial phase, tech developments and security will be very important. The budget for tech development will decrease over time. Nonetheless, we are working with a team of the best developers in order to stay flexible for changes in the blockchain ecosystem. Marketing is an important step in our plan, with a community target growth of by 40% every quarter. The right marketing strategy will ensure that PSK’s core ideas are easily accessible and understandable. The core of our marketing strategy is devoted to raising awareness for the ICO, business development and milestone achievements. Office and management implies a strong back office, capable of supporting PSK members on any inquiry or issue. This includes project managers and a governance mentor in order to ensure smooth daily operations. Our dedicated team is following, discussing and lobbying for PoS and dPoS blockchains supported by PSK. The PSK team wants to support the correct creation of new blockchains, helping new projects interact directly with our pool and supporting the interconnection at the project level. With tax, finance and legal support PSK wants to ensure compliance with tax regulations and legal requirements.
Timing of ICO

The initial sale will begin on 2 May 2018 (at a specific block) at around 12:00 CE(S)T and will run until 3 June 2018 at 20:00 CE(S)T or until the hard cap of 8 Mio € is reached.

9. Milestones

Major Achievements so far:

- Seed Funding of 750,000 €
- Cooperations with great advisors!  
  - Patrick Lowry
- Strong core team
- Establishing a Swiss Company
- MVP based on Qtum
21 March 2018 announcement of the ICO day & press release

April 2018 MPV on Qtum Testnet

2 May 2018 The initial sale will begin on 2 May 2018 (at a specific block) at around 12:00 CEST

3 June 2018 The sale period will run until 3 June 2018 at 20:00 CEST

1 July 2018 1st platform release
- Platform open for POS blockchains - BOSCoin
- Platform open for POS blockchains - Qtum
- Platform open for POS blockchains - Tezos
- Implementation of direct governance via platform

1 December 2018 2nd platform release
- Platform open for dPoS blockchains - Ark
- Liquid democracy for governance via delegation mechanism or direct vote

TBD 3rd platform release
- Platform open for PoS blockchains - Ethereum
- Platform open for dPos blockchains - TBD

The plan will be reshaped according to dependencies on other projects outside our control.
Pool of Stake SA (from now on only “PSK SA”) is operating as a company selling tokens that will be used within the PSK SA platform. PSK Token is considered to be a hybrid token since it is possible to use it either as a payment token or as a utility token, in line with the provisions of the FINMA guidelines published on 16 February 2018. Contributor has no rights attached to the PSK Token, outside of participation access provided by ownership of the PSK Token and limited rights provided under this Agreement.

I. The PSK Token or its related sale is not considered a security. PSK SA is operating as a company selling tokens that will be used within the PSK SA Platform. PSK Token is not a security since it is simply a form of payment which PSK SA will accept on the PSK SA Platform. Contributor has no rights attached to the PSK Token, outside of participation access provided by ownership of the PSK Token and limited rights provided under this Agreement. PSK SA intends to offer a service through the PSK SA Platform and is now accepting prepayment for the PSK SA Services in the usage of PSK Tokens; however, the PSK Token sale and the PSK SA Platform features are separate for all intents and purposes.

II. This is not an investment product. This document does not constitute investment advice or counsel or solicitation for investment in any security and shall not be construed in that way.

III. This document does not constitute or form part of, and should not be construed as, any offer for sale or subscription of, or any invitation to offer to buy or subscribe for, any securities, nor for the PSK Tokens.

IV. This is not a company share stock/derivative. It is a sale of a digital asset.

V. The purchase price of the PSK Token is quoted in cryptocurrencies only and no determination of value in terms of fiat currency will be made.

VI. The PSK Tokens may or may not be listed on various secondary markets for trading. However, such trading is incidental and non-consequential to the primary purpose and the actual utility of the PSK Token as specified in this Agreement.

Legal Miscellaneous

I. If any court determines that any provision of this Agreement is invalid or unenforceable, any invalidity or unenforceability will affect only that provision and will not make any other provision of this Agreement invalid or unenforceable and this Agreement shall be modified, amended, or limited only to the extent necessary to render it valid and enforceable. The same applies if this Agreement is incomplete because a necessary provision is missing.

II. Nothing contained in the Agreement shall be deemed to constitute either Party a partner, joint venture or employee of the other Party for any purpose.

III. This Agreement shall be governed by material Swiss Law without the conflict of law provisions. Any dispute, controversy or claim arising out of, or in connection with, this Agreement or the breach, termination or invalidity thereof, shall be exclusively settled by the courts of Zurich 1, Switzerland.
In this white paper we first elaborate the fundamental problems that first-generation PoW blockchains experience in terms of scalability, inefficiency, centralization and most urgently, unsustainability. We then present the consensus algorithm Proof of Stake and argue that it solves most PoW problems and will likely replace PoW in the future. We discuss Mining 2.0 and how PoS makes stakeholders central players again. PoS reduces the risk of centralization and has built-in incentives for users to behave in a way beneficial to the community. For small validators it is hard to stay online 24/7 and obtain the necessary weight in order to forge. This is where PSK plays a crucial role – in uniting small PoS coin holders and helping the community generate greater rewards. PSK is a fully decentralized, self-regulated and completely trustless pool due to its powerful use of Smart Contracts. The PSK platform will provide an analytics tool via a smart i.o. database that will allow PSK members to track, control and optimize their investments in a fully trustless way. Through the governance model, PSK users will have direct influence on the pool via voting mechanisms. Users that stake their PoS coins in PSK automatically receive an IOU token in return via Smart Contracts, meaning that users remain the owners of their initial PoS coins at all times. PSK envisions becoming the first and biggest pool for PoS blockchains. To achieve this, we’re preparing for an ICO 2 May 2018. This will enable the PSK team to develop in the first half of 2018 the platform for selected PoS coins, the governance model and later the platform for dPoS coins. Pool of Stake is a first of its kind, decentralized pool for Proof of Stake, the future of blockchain.

This whitepaper that has been written by the 3 co-founders and the governance researcher: Delia Hallberg, Andrea Balzini, Davide Luigi Borella and Dario Calderoni.