

UTILIZING BLOCKCHAIN NETWORK FOR A RELIABLE, FAST, TRUSTABLE AND VERIFIABLE LEDGER

CRYPTO ASSET AS A CONDUIT
BETWEEN CRYPTO COMMUNITY AND
REAL BUSINESS COMMUNITY TO
BENEFIT EACH OTHER.

CONTENTS

ABOUT US	01
OUR TEAM	02
ROAD MAP	03
TECHNICAL INFORMATION	05
LEGAL INFORMATION	07
EXCHANGE	08
PARTNERSHIP AND COLLABORATION	09
DISCLAIMER	10

ABOUT US

- Launched by collaboration among an Australian blockchain company, an Indonesian investment trust holding company, an Indonesian crypto assets influencer and a blockchain specialist IT consultant.
- The Splash blockchain is a next generation initiative as conduit among investor, crypto community, and real business sectors with high visibility, trust, reliability and speed.
- Supported by communities to provide the blockchain transactions using PoS methodology.

OUR TEAMS

Building a successful team is about more than finding a group of people with the right mix of professional skills. Alone, we can do so little; together, we can do so much.



Yoga Adipraja

An Australian Fintech
Compliance Advisor.
He holds AML/CT reporting
entities registration for
Australia (AUSTRAC) and USA
(FINCEN) and serves as a
director of SPLASH
BLOCKCHAIN PTY LTD.



Thendy Susanto

The lead of real-world financing and venture capitalist to benefit the SPLASHCOIN holders by investing their proceeds from the Sale of SPLASHCOIN to BRICK-AND-MORTAR.



Bayu Aji

A blockchain influencer who has an outstanding profile among the Indonesian blockchain community member.



SPLASHCOIN GLOBAL TEAM

BAGAS ARI PRAHAYA FAJAR BUDI PRAS DANDY EKA HADI NOUFAL IVAN SAHALA



- ☐ April 2020 : A group of local financing entities came forward with funding collaboration problem
- ☐ May 2020 : A solution task force was founded to provide solutions
- ☐ June 2020 : SPLASH blockchain solution development and legislation compliance framework commenced
- ☐ July 2020 :
 - SPLASH blockchain (www.splashblockchain.com) infrastructure launched.
 - Pre-ICO started USD\$ 0.70 per coin.

☐ August 2020 :

- SPLASHCOIN (aka LASH coin) are listed at 2 non-Indonesian exchangers (HOTBIT AND BITZ) as an alternative place for SPLASHCOIN HOLDER to trade (in addition to transaction among SPLASHCOIN Holders).
- First, prospective members with registered expression of interest can start to purchase the coin USD\$ 0.80 per coin.
- Second, non-registered prospective members can start to purchase the coin USD\$ 0.90 per coin.
- Funding Collaboration Projects:
 - ✓ Farmer funding Tulungagung, Jawa Timur, Indonesia.

☐ November 2020 :

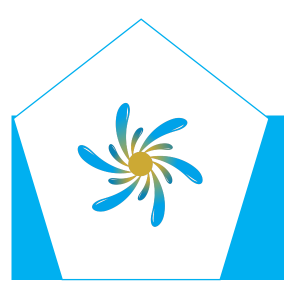
- Venture Capitalist Collaboration Projects:
 - ✓ Private Petrol station ownership Playangan, Cirebon, Jawa Barat, Indonesia.

☐ Desember 2020 :

- Indonesian Blockchain Association (ABI) membership.
- Funding Collaboration Projects:
 - ✓ Railroad rock procurement
 - √ Non-subsidized Diesel procurement

■ Januari 2021 :

- Funding Collaboration Projects:
 - ✓ Fiber Optic infrastructure project funding Jakarta, DKI Jakarta, Indonesia
- Venture Capitalist Collaboration Projects:
 - ✓ Grain processing facility ownership Tulungagung, Jawa Timur, Indonesia



ISSUING SPLASHCOIN THROUGH ICO AND FACILITATING SPLASHCOIN HOLDERS TO UTILIZE THEIR PROCEEDS FROM THE SELLING OF SPLASHCOIN AMONG CRYPTO ASSETS INVESTOR TO PURCHASE BRICK-AND-MORTAR IN ORDER TO ESTABLISH SUSTAINABLE SPLASHCOIN INVESTMENT ECOSYSTEM AND BENEFIT THE LASH COMMUNITIES.

THE BUSINESS COLLABORATION BLOCKCHAIN AS A CONDUIT BETWEEN CRYPTO
COMMUNITY AND REAL BUSINESS COMMUNITY

TECHNICAL INFORMATION

DEVELOPMENT

SplashCoin is based on Proof of Work (PoW) and Proof of Stake (PoS) using Scrypt and X11 algorithm. At this stage, SplashCoin is no longer in PoW phase. In this advanced digital era, most of the cryptocurrencies are being mined by super-fast computers that use PoW consensus algorithms, but many cryptocurrencies have been migrated to use the PoS method because of using PoS method can be more efficient and eco-friendlier. Moreover, crypto currency community common understanding is that Proof-of-Stake has yet to prove its security, economic value, and overall energy efficiency over time.

SplashCoin used PoW to generate premine initially. Then, PoS for transaction processing.

SECURITY

The most secure way to perform a PoS system is by having as many nodes online as possible. The more nodes that are staking, the less possibility for security issues like 51% attacks, and the faster the actual network will perform transactions through these nodes.

PROOF oF STAKE (PoS)

SplashCoin is using PoS concept that states a person can mine or validate a block transactions, based on the coins that the miner holds and coin age. This means that the more Splash Coin owned by a miner, the more mining power the miner have.

- Using PoS, SplashCoin miners can mine or validate block transactions based on the amount of Coin a miner holds.
- PoS was created as an alternative to PoW, which is the original consensus algorithm in Blockchain technology, used to confirm transactions and add new blocks to the chain.
- Using PoS, the block can be generated faster, and the transactions can be validated quicker by the network.

TECHNICAL INFORMATION

WHY USE PROOF OF STAKE (POS)?

PoS gives mining power based on the percentage of coins that miner held, and no need to use huge resources. So, it will be more efficient and eco-friendlier, and PoS can generate the block faster and transactions can be more quickly validated by the network than using PoW. PoW requires huge amount of energy and resources, with miners needing to sell their coins among crypto assets investors to pay the bill.

PREMINE

For premine, SPLASH BLOCKCHAIN owns 2,000,000,000 of premined coins and we will use that premine to fill the market needs with the following limit:

- 800,000,000 coins are available to purchase trough crypto assets exchangers.
- 200,000,000 coins are available for internal purposes.

COIN GENERATION

Average blocks will be generated over every 30 seconds. The coin is considered valid and can be used for transaction if it has reached 10 blocks and staking coin must reach 510 blocks to be acknowledged as a mature coin.

MINING REWARD

Miners have opportunity to earn profit of obtaining significant crypto assets from mining, that is gained from the mining results that keeps going on for a year. The profit will vary between miners, because it depends on each miners' balance and coin age that the miners have.

2020

LEGAL INFORMATION

SPLASH Blockchain owned by SPLASH BLOCKCHAIN PTY LTD, a registered Australian company with

ABN no. 24 642 412 440 .







BLOCKCHAIN ASSOCIATION MEMBERSHIP



SPLASH COIN HAS LISTED IN

EXCHANGE

INTERNATIONAL CRYPTO ASSETS

2020



HOTBIT

2020

2020

ON-GOING BRICK-AND-MORTAR PROJECT ACQUISITIONS BY SPLASHCOIN HOLDERS UTILIZING THE PROCEEDS FROM THE SALE OF SPLASHCOIN AMONG CRYPTO ASSETS INVESTORS

SPLASHCOIN HOLDERS FUNDING THE Trisula corporation on infrastructure projects (railroad rock procurement)

Owned by



SPLASHCOIN HOLDERS FUNDING THE Yavindo Oil and gas project (Non-subsidized diesel)

Owned by



SPLASHCOIN HOLDERS IN THE PROCESS OF ACQUIRING PRIVATE PETROL BUSINESS

Owned by

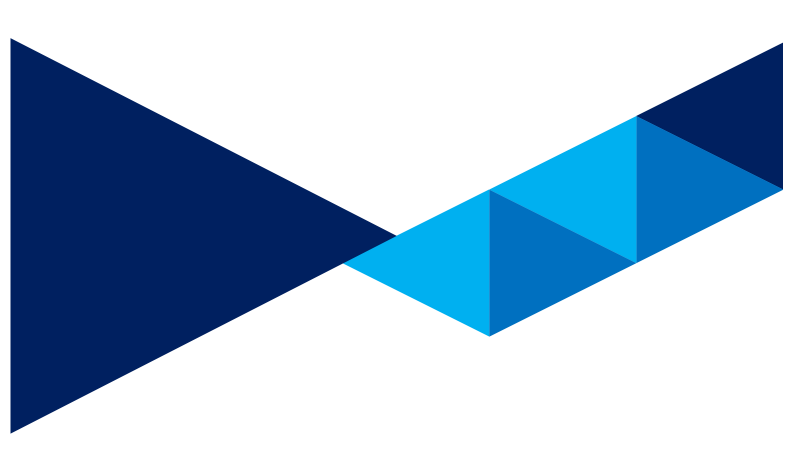
PT. POMPA BENSIN PLAYANGAN

DISCLAIMER

You should consider carefully all of the information in this whitepaper, including the risks and uncertainties described below, before purchasing SPLASHCOIN. Any of the following risks and uncertainties could have a material adverse effect on the sustainability of SPLASHCOIN including but not limited to the operations and prospects. The market price of SPLASHCOIN could decline significantly as a result of any of these risks and uncertainties, and you may lose all or part of your investment. Additional risks or uncertainties not presently known to us or that we currently deem immaterial may also harm our business

FACTORS THAT MAY AFFECT THE SUSTAINABILITY OF SPLASHCOIN

- 1. The liquidity of SPLASHCOIN is depend on the private transaction among crypto assets investors and transaction in the international crypto assets exchange where SPLASHCOIN is listed;
- 2. The rules governing crypto assets investment to date is still uncertain and unregulated; and
- 3. The reliability and security of our platform.





+61 45000 50 37



info@splashblockchain.com



Unit 1 64 EDWARD ST MACLEOD VIC, AUSTRALIA. 3085



splashblockchain.com

