**COMPANY PROFILE** 

**SPLASHBLOCKCHAIN** 

2020





THE WORLD'S
LEADING PLATFORM
FOR
MICRO-FINANCING
BLOCKCHAIN
NETWORK

Supporting each other for an effective microfinancing lifecycle

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## **ABOUT US**

- Launched by collaboration among an Australian expert of fintech compliance practitioner, a group of Indonesian micro-financing entity practitioners, an Indonesian cryptocurrency influencer and a blockchain specialist IT consultant.
- The micro-financing blockchain is a solution to answer the collaboration problem among micro-financing entities to move around the financing fund with high visibility, trust, reliability and speed.
- Supported by SPLASHMINER community 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 practitioner. He has advocated projects on an international scale, as well as leading professional teams in various countries.



**Thendy Susanto** 

A business development professionals and microfinance practitioner to evaluate and unlock the potential growth of the blockchain network



Bayu Aji

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



BAGAS ARI
PRAHAYA FAJAR
BUDI PRAS
DANDY

SPLASHMINER TEAM EKA HADI NOUFAL

IVAN SAHALA



- ☐ April 2020 : A group of local micro-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 :

- SPLASHMINER (www.splashminer.com) infrastructure and SPLASH blockchain (www.splashblockchain.com) infrastructure launched.
- Pre-ICO started USD\$ 0.70 per coin.
- Real micro-financing project pipelines commenced.
- Coin listing application to exchangers commenced.

#### ☐ August 2020 :

- SPLASHCOIN (aka LASH coin) are listed at 2 non Indonesian exchangers.
- 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.
- Indonesian Blockchain Association (ABI) membership registration commenced.
- **Projects:** Farmer funding collaboration Tulungagung, Jawa Timur, Indonesia.

#### ☐ November 2020 :

- Listing at an Indonesian exchanger commenced.
- Projects:
  - 1. Petrol station ownership Playangan, Cirebon, Jawa Barat, Indonesia.
  - 2. Railway infrastructure project funding Sulawesi, Indonesia.

#### ■ Januari 2021 :

- Projects:
  - 1. Fiber Optic infrastructure project funding Jakarta, DKI Jakarta, Indonesia
  - 2. Grain processing facility ownership Tulungagung, Jawa Timur, Indonesia





- Strong 100,000 prospective micro-financing entities network.
- Actively looking for investment projects as a funding provider and/or business ownership to benefit the LASH stakeholders.

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## TECHNICAL INFORMATION

#### DEVELOPMENT

Splash Coin is based on PoW and PoS using Scypt 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 ecofriendly. 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 Proof of Stake 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 Proof of Stake (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 Proof of Stake (POS), SplashCoin miners can mine or validate block transactions based on the amount of Coin a miner holds.
- Proof of Stake (POS) was created as an alternative to Proof of Work (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)?

Proof of Stake (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-friendly, and PoS can generate the block faster and transactions can be more quickly validated by the network than using PoW .Proof of Work (PoW) requires huge amount of energy and resources, with miners needing to sell their coins 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 cryptocurrency 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, 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

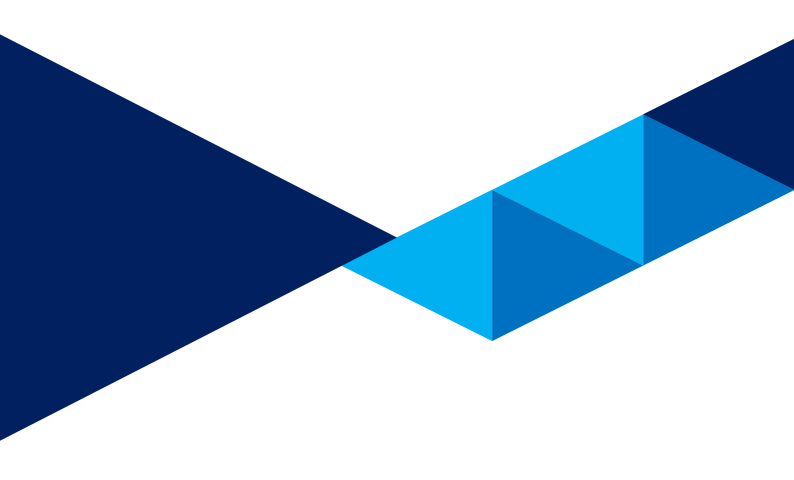
# **LEGAL INFORMATION**

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

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