

### COIN SPECIFICATIONS EXAMPLE

Specifications 5,000,000,000 Million

Coins 1 Minute combined Blocktime

150 Coins per Block

Premine 1% = 0,7% Auction - 3% Development, Marketing, Bounties (50 MILLIONS)

Advanced hybrid proof-of-work (PoW) and proof-of-stake (PoS) fixed rate of 66% PoW blocks and 33% PoS blocks
Block hashing is BLAKE2s
PoW hashing is NeoScrypt
PoS hashing is SHA-256d

1 minutes combined block target (1.5 minutes for PoW, 3 minutes for PoS)

### REWARD SPECIFICATIONS EXAMPLE

0 Block - 10,000 5%		50,001 Block - 60,000 Block	500%
10,001 Block - 20,000 Block	10%	60,001 Block - 70,000 Block	1000%
20,001 Block - 30,000 Block	25%	70,001 Block - 90,000 Block	5000%
30,001 Block - 40,000 Block	100%	90,001 Block - 100,000 Block	150%
40,001 Block - 50,000 Block	150%	1,000,001Block -∞ 5%	

## WALLET SPECIFICATIONS

MIST CLONES WITH SPECIFICS

**REWARDS FEATURES** 

STAKING CONECTIONS TO CENTRAL NODES

**LINUX, WINDOWS & MAC** 

**DESIGN** 

**OPEN GITHUB REPOSITORY** 

**WALLET INSTALLATION FILES** 

INFO CHAIN ID - INFORMATION OF THE COIN

INFORMATION OF THE COIN

**VPS - ALLOCATING FIRST NODE** 

#### LAUNCH

# SHCEDULE

- **2-3 DAYS** Creation and Development of the POW/POS Code with specifics
- **1-2 DAYS** Testing Original Node "POW/POS" and allocation on VPS
- 1-2 DAYS Wallets Creation and GITHUB allocation on repository
- 1-2 DAYS Chaniz.id & Launch

#### INFORMATION REQUIRED

## BY THE CLIENT

**CONFIRMATION ON THE SPECIFICATIONS** 

**CONFIRMATION ON THE DEADLINES** 

**BRING COIN EXTRAS (NAME, TICKER, LOGO)**