

pixel.coin@yahoo.com July 2018

#### **Abstract**

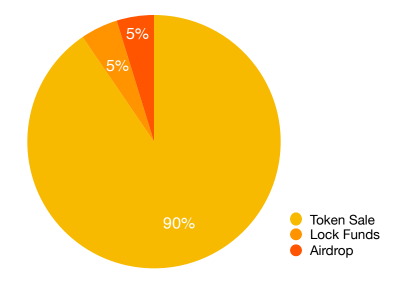
The art world is huge and design industry is in demand of a payment method where they can freely exchange their creations with a trustable and fast asset.

#### 1 Introduction

Innovative people exists all over the world and they are interconnected from different countries. The amount of creative material increases day by day and a form of an asset that serves as a payment method is a must. This is why the Pixel community intends to bring this whole community an asset they can trust on and then, market with it.

# 2 Coin Distribution

In total there will be 21, 000, 000 coins created. 19 million coins for community token sale and 1 million coins will be locked for development purposes. Also 1 million coins will be distributed as an airdrop. After this no airdrop will be released. The token sale price will be 10 PIX: 1 XLM.



#### 3 Stellar Network

Running on the Stellar platform, we ensure a completely new experience sending assets throughout the blockchain network. Innovative and scalable are the main reasons why we choose Stellar over Ethereum in the development of Pixel. We want to offer the art industry the most innovative Blockchain out there that gets along with our vision of our asset.

### 4 Fast Transactions

Over the Stellar Network happens the fastest transactions ever build on the Blockchain.  $2 \sim 5$  seconds and your payment will be on your wallet. A transaction on the network consists of one or more *operations*. Payments, offers, and fees are all examples of operations that could make up a single transaction.

## 5 Low Fees

Just 0.00001 xlm fee on the overall network. Less than both Ethereum and Bitcoin and with a much better transaction speed.

If too many transactions are submitted, nodes propose the transactions with the highest fees for the ledger's transaction set. Transactions that aren't included are held for a future ledger, when fewer transactions are waiting. No one profits from the base fee. The ledger collects the fees and redistributes them in the process of inflation.

# 6 Scalability

Depending on hardware and network configurations, a conservative estimate of Pixel processing rate is 1000 operations per second. The distributed Stellar network is made up of servers running the Stellar Core software. These servers are maintained by different individuals and entities. Stellar Core maintains a local copy of the network ledger, communicating and staying in sync with other instances of Stellar Core on the network.