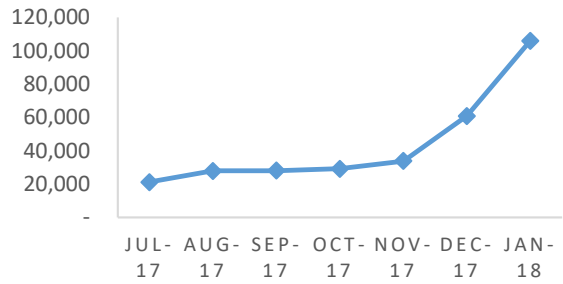


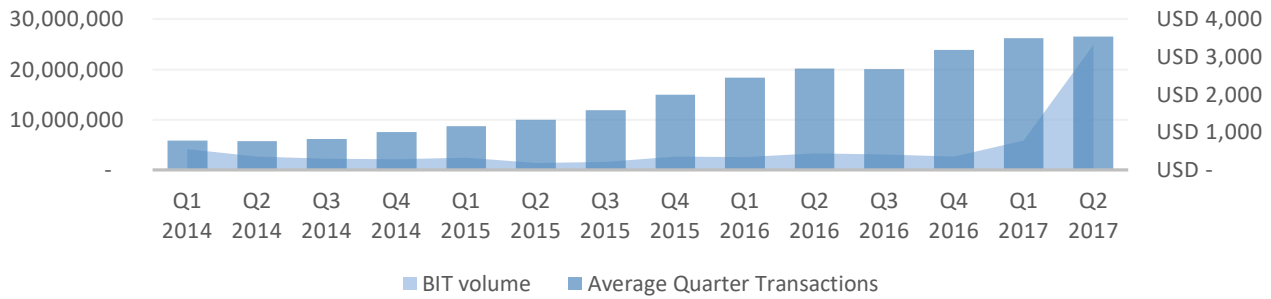
EXECUTIVE SUMMARY

The cryptocurrency market has shown a vertiginous growth in recent times. Along with the increase in market capitalization, and the number of transactions and individuals actively operating through blockchain wallets and exchanges, there has been a substantial increase in transaction risk.

MARKET CAPITALIZATION MUSD



BTC Quarter Transactions (quantity & average amount)



The structure of the blockchain implicitly contains a transactional risk. When making a transfer, it is not possible to recover it once it is part of the blockchain. The transfers can be done by writing the address of the receiver wallet, that is, by writing several letters and numbers without a logical order, situation which goes against the habit and intuition of the user. VName consists of a set of smart contracts on the Ethereum Blockchain to verify the nickname of a specific address. This nickname is human-readable and simple enough so the sender can identify properly the account of the receiver.

Additionally, VName.js script allows any site to directly connect to the contract and verify any address. A user inputs the destination address of the transaction and our helper script identifies this input and automatically shows the corresponding nickname. Next image is a demonstration of how searching and assignment would look like. These are the basics functionalities our contract supports. For assignment on the Ethereum network, the Metamask extension is required.

Search

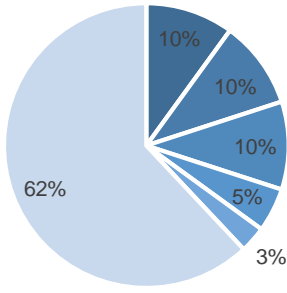
Assign

Test Name

Not Verified

The financing mechanism selected will be in DAICO format by issuing VName Tokens under the NAME code. NAME tokens have varied uses on VName, such as verifying a nickname, which makes that name unique and no one else can verify it; buy nicknames of 5 or less characters; and buy verified nicknames from other users in the NAME market. More uses might be implemented in the future.

TOKEN DISTRIBUTION



- Private Investors
- Strategic Alliances
- VNAME founders
- Bounty Programs
- Advisory
- DAICO

The max Token supply distributed by the DAICO will be 186,000,000 NAME. The DAICO consist of five different stages with a differentiated price structure. For the financing to be considered effective, a Soft Capital of 60,000,000 NAME must be achieved.