

# Blockfreight™ [BFT:XCP] Initial Token Offer

Buy Now / 0.02c each

# What is Blockfreight™?

Blockfreight™ is a blockchain ledger and network for global freight. Blockfreight™ is building an open source (MIT license) immutable and distributed end-to-end blockchain solution for secure 'bill of lading' access by all entities who act in the global trade supply chain.

These entities that are part of the transaction process and includes banks, insurance providers, freight forwarders, shipping carriers, port operators and regulators. The parties involved in each particular transaction will determine the access and information shared with the other related parties.

This business process automation can be iterated into other documents used in the global supply chain. In the future, other commercial documents that are part of the global supply chain may be added into Blockfreight™ blockchain.

### What are Blockfreight™ Tokens [BFT:XCP]?

Blockfreight™ Software Access Tokens [BFT:XCP] or commonly known as Blockfreight™ Tokens retail for USD \$1 per token and are used as an access fee to do certain activities on Blockfreight™ blockchain.

- Add information on the Blockfreight<sup>™</sup> blockchain In a standard Transaction Bill of Lading (BF\_TX B/L)
- Other activities

### Secured, Fast and Verified Transactions!

Blockfreight<sup>TM</sup> blockchain technology allows business transactions being validated before they are posted onto the blockchain. The immutable nature of the decentralized network makes it impractical to defraud other participants in the supply chain as a shared record on the ledger makes it a trusted high security trade network. Overall, this new concept helps creates greater efficiency allowing market participants to reduce costs and end-to-end processing and delivery time saving bulk operational costs.

### JOIN BLOCKFREIGHT™ CONSORTIUM NOW

# @ http://blockfreight.com/register/

#### BE PART OF THE BLOCKFREIGHT™ COMMUNITY

- Be the first to get the latest update on Blockfreight™
- Join our discussion on building this robust distributed solution

### Subscribe to get notified when we launch

Enter your email address

Subscribe











