

#### What we do

CommerceBlock is the ultimate

financial democratizer.

Our decentralized business suite platform gives **anyone** the tools they need to create smart contracts, launch tokens, place derivatives on-chain, and much, much more.

Easy, secure, versatile, comprehensive - **CommerceBlock** will be the platform of choice for <u>all</u> commerce in the future.

#### How it works

Financial applications powered by **CommerceBlock's** federated sidechains will allow assets of any kind to be traded and collateralized against each other.

**CB** bridges private infrastructure with public blockchains as every financial transaction or application conceivable can be streamlined through this next-gen decentralized business suite platform.

Indeed, in the permission-less

CommerceBlock suite, you'll be able to:

- facilitate trust-minimized trades, escrow
- create, streamline, and execute smart contracts of any kind
- place derivatives on-chain
- issue asset-backed tokens on public chains
- arbitrate multiparty disputes
- optimize trade flows
- use CB's SDKs and API's for complete customization

Dates: 11/28/2017 - 12/19/2017

Token: CBT

**Price:** 1 CBT = 0.0624 USD

**Protocol:** ERC-20

Accepting: BTC, ETH

**Soft cap:** 2,000,000 USD **Hard cap:** 25,000,000 USD **Supply:** 1,000,000,000 CB

Note: All unsold tokens burned











#### Follow us us on...

- •<u>Telegram</u>
- Twitter
- •GitHub
- Facebook
- BTC Talk

### Backed by BIP175

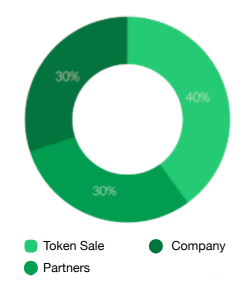
The **CommerceBlock** team drafted up the BIP175 protocol specifically for their decentralized business suite platform. Thanks to this protocol, **CB** users can associate smart contracts with escrowed cryptocurrency addresses while allowing <u>only client-side visibility</u>.

### **Founders**

Nicholas Gregory – An experienced Technical/Grid architect and Merrill Lynch and JPMorgan alumni.

Omar Shibli – A software engineer and data maestro with previous tenures at Cisco Systems, Inc. and Zocdoc.

#### **Token Allocation**



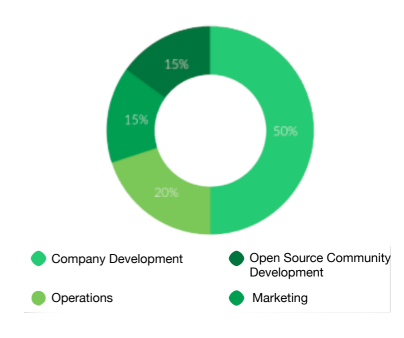
## Roadmap

**Nov. 28TH – CommerceBlock** ICO goes live.

**FEB. 2018** – First enterprise-grade integration of **CB** platform's associated invoicing service.

**APR. 2018** – Specs will be published on how Lightning Network in-channel contracts will work and asset issuance.

### Planned Revenue Usage



# Why it's great

The **CommerceBlock** platform has been designed to mitigate complexity for end users while still allowing them to build complex applications.

**CB**'s APIs will allow users to use templated in-channel contracts on the Lightning Network, create zero-knowledge invoices, and allow multiparty escrow services.

Developers who want to use **CB**'s tools on their own hardware can download the platform's associated open-source SDKs and libraries.

Developers who don't want to use **CommerceBlock**'s tools on their own hardware can use the platform's easy paid-access APIs.

#### Join the network!

Developers get paid in **CBT** for joining, facilitating, and helping the network and its libraries grow.