

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

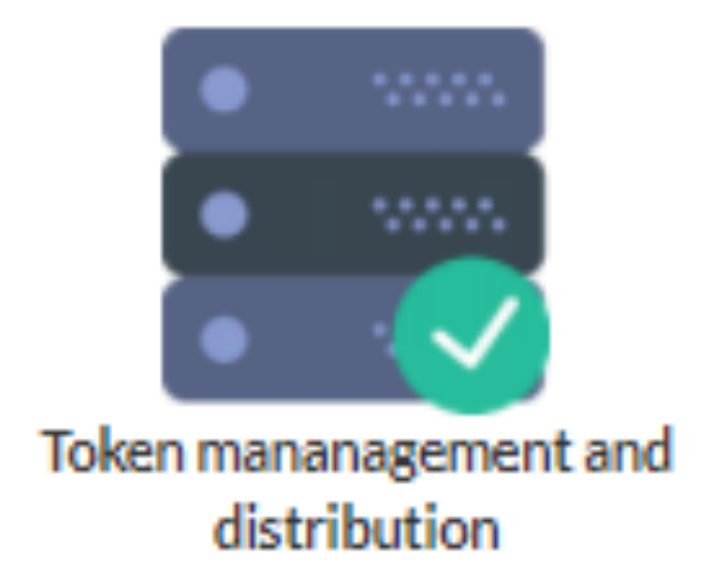
Note: All unsold tokens burned











Follow us us on...

- Telegram
- Twitter
- GitHub
- Facebook
- BTC Talk

Backed by BIP175

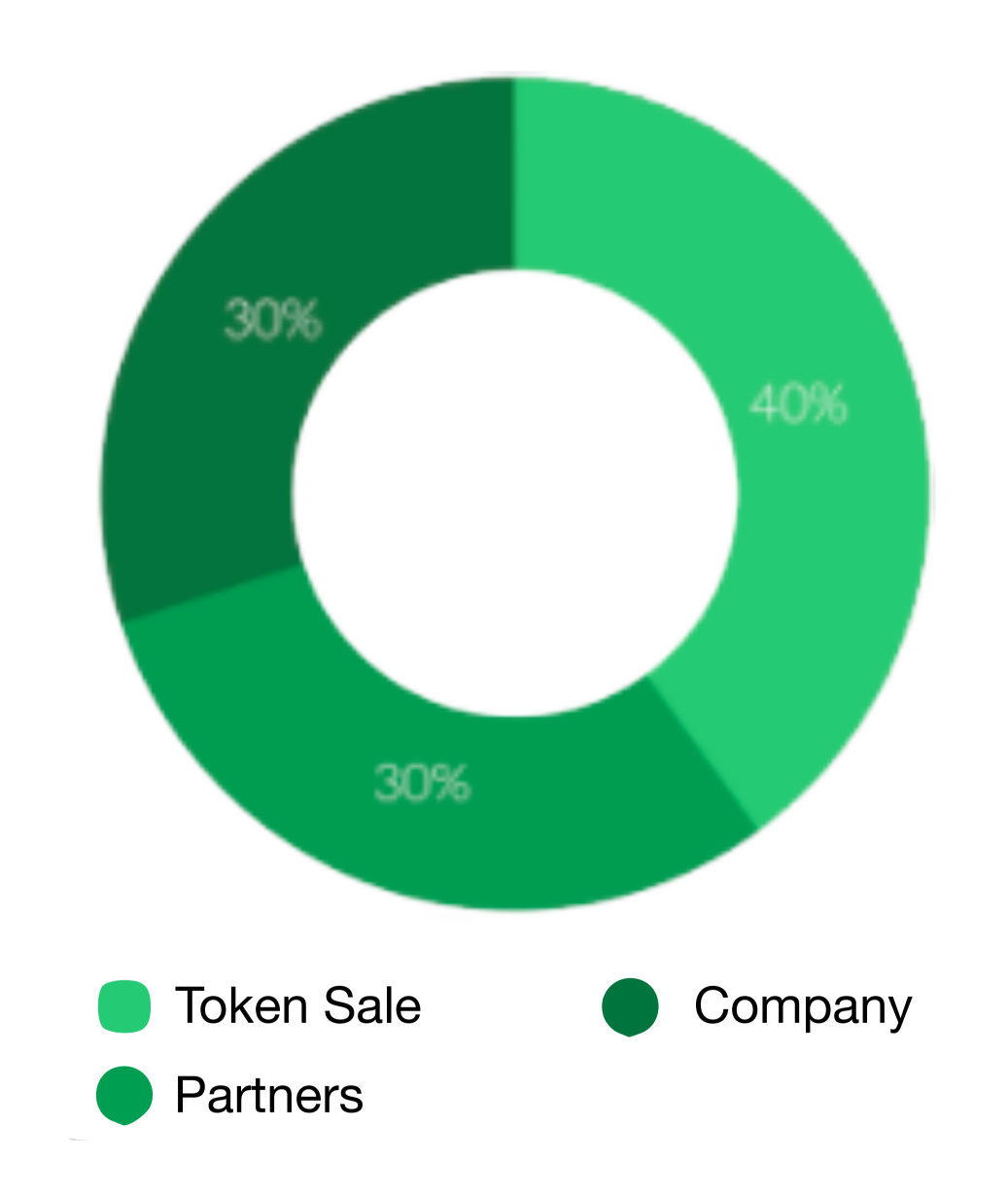
The **CommerceBlock** team drafted up the BIP175 protocol specifically for their decentralized business suite platform. Thanks to this protocol, **CB** users can associate smart contracts with escrowed cryptocurrency addresses while allowing only client-side visibility.

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



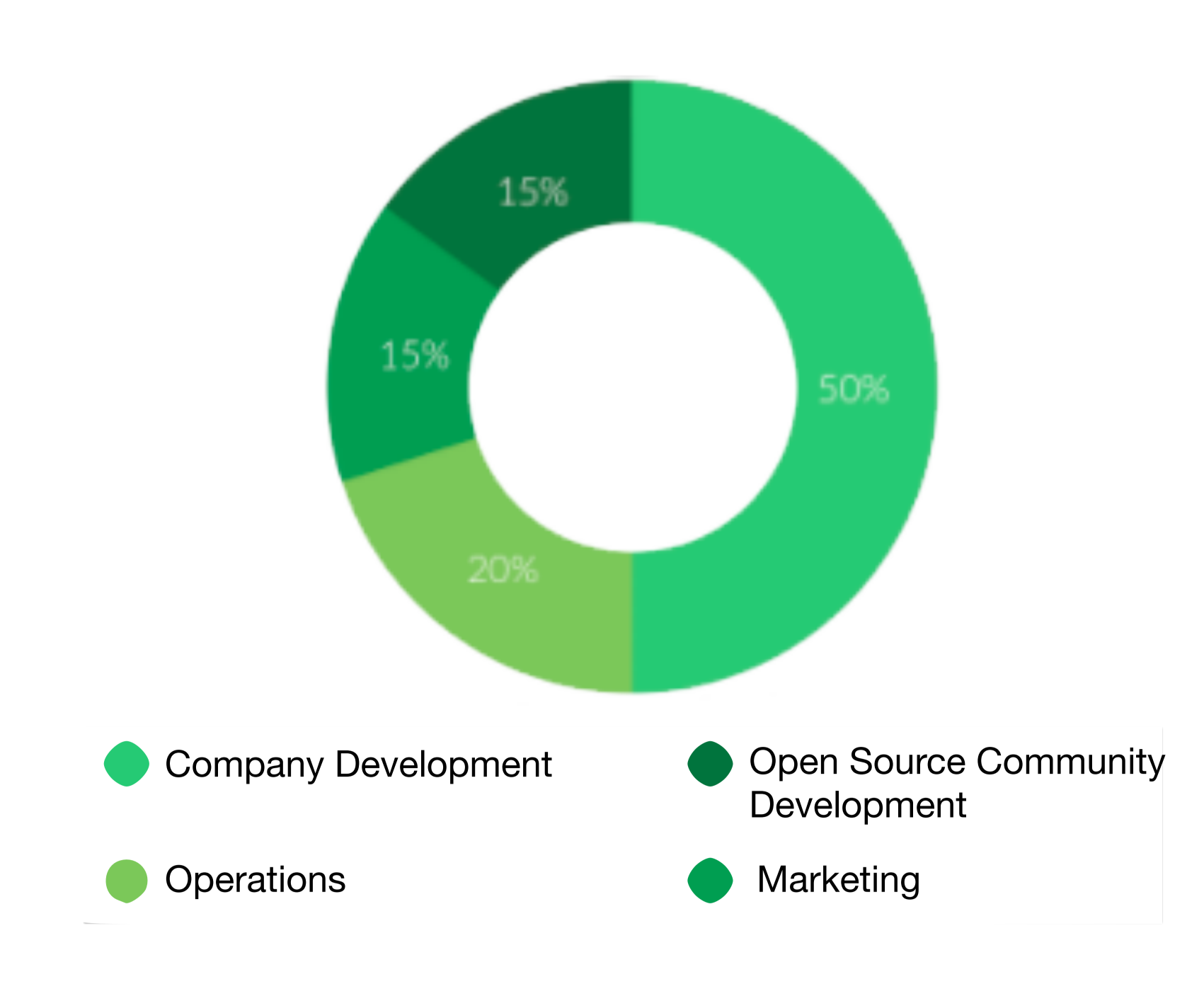
Roadmap

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.