



**A marketplace, fundraising
and philanthropic ecosystem
built on the Ethereum
platform for giving back to
those that give. Disrupting
the way charities have
traditionally functioned.**

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Abstract

Commit GOOD is a philanthropic ecosystem built on the Ethereum protocol. With decades of collective industry experience, we recognize the need to create a transparent donation standard. Thanks to the advent of smart contracts, Commit GOOD is able to leverage a programmable system in which charities are held accountable for the promises they've made to donors.

Beyond transparency, our platform incentivizes positive behavior such as volunteering and moderation to further expedite and optimize the completion of charitable campaigns at large.

In doing so, we aim to create a system in which marginalized individuals from around the world can log in and earn GOOD tokens for supporting campaigns in their local area.

Our database of charitable organizations will be made available at the local, regional, national, and even global level to highlight the GOOD that we see occurring around the world. Users will have direct influence over the organizations in our catalog with an opportunity to earn a percentage of all donation revenue earned on the platform.

As such, Commit GOOD aims to bring organizations into the spotlight and promote awareness of their causes on a global scale. More times than not, smaller charities are limited by budgetary constraints and are unable to spread the word of the GOOD that is occurring at the local level. We aim to change this through strategic awareness campaigns and promotional opportunities.

Commit GOOD is built upon the Creative Chatter charitable platform, which developed the first method to geolocate needed items for charities through a hyper-local approach. Commit GOOD will leverage the successes of Creative Chatter by continuing to work with individuals, organizations, and non-profits around the world in an attempt to build the world's largest charitable economy.

"We make a living by what we get, but we make a life by what we give"

Winston Churchill's famous observation highlights how philanthropic actions can define our personal values by working to support a cause we are passionate about.

There are thousands of charities around the world doing everything they can to get your attention.

How can we be sure that our donations are going into the right hands?

With Commit GOOD, the future of charitable giving is here to stay.

Problem



Lack of Trust

While the size of charitable donations is increasing, so is donor doubt about how funds are used. In 2017, charities worldwide received over \$2 trillion in revenue. In the United States alone, over \$390 billion came from charitable contributions, equaling 2.5% of US GDP. Despite these figures, it's almost impossible to find out who these gifts benefitted and what the beneficiaries received. Surveys consistently show that people are less likely to give when they perceive that their contribution is not going to make a tangible difference. The system needs mechanisms for charities to reassure donors about their impact.



Lack of Organization

U.S. donors (individuals, businesses and the government) contribute roughly \$58 billion of in-kind to domestic and international non-governmental organizations every year.(1) Of this \$58 billion worth of GOODS and services, 30% is turned over by the same organizations. According to an estimate by National Resale Professionals, there are over 25,000 thrift stores in the United States, many of which are run by local or national charities. Yet in-kind donations often occupy already scarce storage while transportation capacities tend to consume valuable staff time. We need an ecosystem to manage these gifts on a national and international scale.



Lack of Focus

Donors have become obsessed with the “wrong kind” of transparency. Social organizations are facing massive pressure to cut costs. This has led to underinvestment in talent and infrastructure, shifting the focus away from the much more important issue of delivering real impact. We need to provide a system for individuals to contribute in a manner that is most beneficial to both the giver and the receiver.



Lack of Engagement

The small to midsize donor is the core target for most charities today. As in previous years, the majority of giving - \$281.86 billion - came from individuals. In fact, individual giving made up 72% of all charitable donations and represented a 3.9% increase over donations made in 2015.(2) Despite these increases, charities struggle to keep donors active and engaged. We need to create tools for donors to engage with the very campaigns they're contributing to.

Introducing Commit GOOD

Up until now, charitable giving was limited to cash, checks, and bank card transactions. All of these sources require third parties (banks, cards, institutions) to manage and control donations outflow.

Commit GOOD introduces a new financial paradigm by creating a new medium of exchange, GOOD, devoid from third party control. Our platform leverages smart contracts to govern both donor and charity activity, all while generating revenue and attributing GOOD tokens for positive behavior. By building on the Ethereum protocol, Commit GOOD is able to make donations measurable, traceable and impactful

- Imagine a web platform built on donor trust, with transparent donations, minimal transaction costs and clarity about how your donation reached the right destination or person.
- Imagine a system in which third parties and centralized financial institutions no longer control how your donations are actually used.

Our platform provides a vibrant ecosystem of charitable GOODS & services through an easy-to use interface, connecting the non-profit community with full transparency and traceability.

Decentralized

The role of biased third parties such as government agencies and financial institutions are replaced by moderators with skin in the game.

Transparent

Donations are tracked from start to finish via a distributed ledger. Blockchain technology prevents transactions from being erased, providing immutable accounting and reference points.

Connected

Our system opens a direct line of communication between the organizations and passionate donors you love.

Intuitive

Our donations utilize via smart contracts to instantaneously reach charities at a fraction of the traditional cost.

Commit GOOD - A new paradigm for philanthropic accountability.

Our Story

Commit GOOD was created to expand on the Creative Chatter charitable platform. Creative Chatter was built in 2013 as the first method to geolocate needed items for charities through a web platform that enabled hyper-localized interactions. With over 300 participating charities and 1300 active accounts, Commit GOOD will build upon the successes of Creative Chatter by continuing to work with individuals, organizations, and non-profits around the world to build the world's largest charitable economy.

We believe that blockchain technology offers the perfect avenue for Commit GOOD to expand and optimize the services Creative Chatter offers today.



Private Campaign Queue

Once a campaign has been properly registered and legal documents has been verified by Commit GOOD, it will enter a private queue in which moderators will have the ability to vote on which campaigns they feel are most advantageous to the platform's mission.

All campaigns must aggregate a total of \$50 worth of GOOD to pass through the queue to start accepting public donations.

If a campaign does not reach \$50 worth of GOOD from the moderator pool at large, they can be sponsored by a Level 3 moderator, automatically moving them out of the private queue.

In the event that a charity is not receiving a steady flow of donations from moderators and cannot find a Level 3 sponsor, they can earn an equal amount of weight necessary to pass through the queue through either private contribution or platform engagement. In practice, Commit GOOD will set benchmarks that will equate specific social actions such as referrals to an equivalent amount of GOOD donated in the queue



Public Campaigns

For projects that successfully make their way through the private queue, they will then be listed as a public project on the Commit GOOD website. At this point, charities may begin accepting donations from public participants in an attempt to meet their minimum target raise.

All public campaigns will be subject to a soft-cap in which 75% of the platform's requested raise amount must be reached prior to any GOOD being released to the campaign creator.

All funds will be held in escrow via smart contracts during the fundraising process. In the event that a soft-cap is not reached, GOOD will automatically be returned to the address they were donated from.

Commit GOOD will take 5% of donations raised once a project reaches it's soft or hard cap.

Post Fundraise

In the event that a charity successfully meets their soft cap or hard cap, they will be moved to the "Ongoing Campaign" section of our platform in which moderators and donors can track a charity's progress. As such, it's important for charities to ensure that they are actively reporting on major updates to the campaign through their project log.

GOOD will be released relative to Phase 0 estimates for the charity to cover specialized labor, product and volunteer costs.

The remaining GOOD that was raised from the campaign will be programmatically veste relative to the various phases mapped out in the campaign's creation. Campaign donors and moderators will vote "Yes" or "No" on the completion of each phase to signal that additional funds should be released to the charity in question.

Each phase will require a minimum number of votes with more than 50% consensus to be deemed successful. In the event that a campaign does not reach the required amount of votes or consensus, the remainder of the funds held in escrow will be returned to the original addresses they were sent from.

Project Completion

the amount of funds released to the charity will be determined by the number of votes cast for each phase. The amount of funds released will be proportional to the number of votes cast for each phase.

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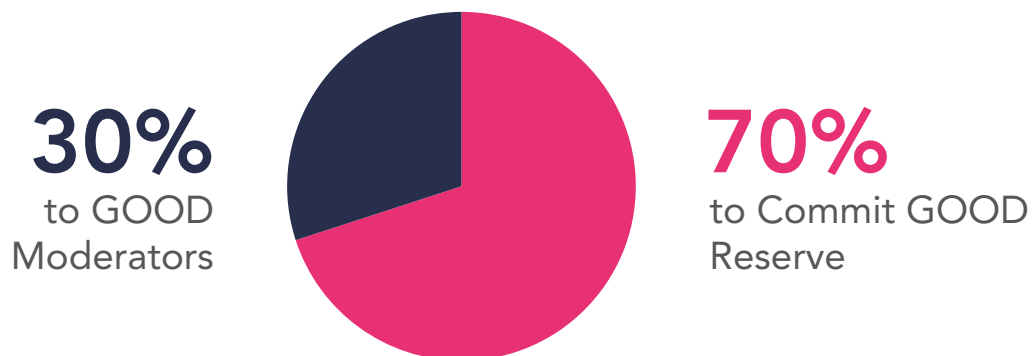
the amount of funds released to the charity will be determined by the number of votes cast for each phase. The amount of funds released will be proportional to the number of votes cast for each phase.

cryptocurrency on the open market. As Commit Good and GOOD begin to experience growth these issues begin to stabilize. We address these issues by locking funds for months upon project completion. As the platform stabilizes we will unlock funds upon project completion.

\$GOOD Token Economy

In order to properly incentivize different actors on our network, we've created a native ERC20 token, \$GOOD, that will serve as the primary medium of exchange between donors and charities on our network. In short, \$GOOD is used to fuel donations, volunteering and listing on the Commit GOOD platform. Furthermore, we've introduced a number of GOOD-based roles to monitor, maintain and govern charity campaigns from start to finish.

Commit GOOD's primary revenue stream will be 5% of all donations raised on the platform. These revenues will be divided as follows:



Of the 70% distributed to the Commit GOOD Reserve, up to 50% of all tokens are subject to a quarterly token burn.

Governance

For the initial launch of our platform, one vote will equal one GOOD token. As the platform evolves, we will explore algorithms to tie token weight and age to additional voting power.

From inception, we envision the two primary governance actions being private queue and phase voting. As such, we want to ensure that these actions have small monetary weight associated to them as to not discourage participation.

GOOD Moderators

In order to transition to a decentralized autonomous organization (DAO) at a later date, Commit GOOD will introduce GOOD moderators to further monitor and govern active campaigns on the platform.

Moderators are responsible for vetting campaigns in the private queue, voting on phase completions and moderating petitions. As such, all moderators will be subject to a minimum GOOD stake to perform work on the network.

Moderator Status	Minimum Stake Amount	Private Queue Votes/Month	Ability to Vote on Any Phase	Ability to Sponsor Charity
Level 1	\$10	5	No	No
Level 2	\$100	25	Yes	No
Level 3	\$1000+	Unlimited	Yes	Yes

Moderation Guidelines

Interested participants must signal their intent to moderate by undergoing a mandatory KYC/AML process and by sending their minimum stake amount to the moderation smart contract. Once KYC has been verified and a GOOD bond has been posted, moderators will be eligible for GOOD rewards in the form of campaign donation revenue and Commit GOOD matching. Rewards will be distributed on a quarterly basis with moderator bonds being unlocked upon an individual signaling that they no longer wish to act as a moderator on the platform.

Pro-Rata Rewards

Moderators will earn rewards from donations on a pro-rata basis. Rather than splitting the 30% of revenue allocated to moderators evenly according to status, the rewards will be distributed proportionally amongst moderators who participated in a given campaign.

In practice, this will take the form of Level 1 moderators voting for a campaign in the private queue, Level 2 moderators voting for the completion of project phases and Level 3 moderators sponsoring a campaign.

Over time, we hope to allow moderators to fully handle the verification process for new campaign applications as well.

In doing so, only moderators that are actively performing their duties on the platform will be compensated in the form of GOOD tokens. This system was designed to prevent moderators from earning staking rewards despite the fact that they do not participate in the governance roles necessary for long-term growth.

Moderation Matching

To further incentivize moderation, Commit GOOD will match token contributions relative to how long GOOD tokens are staked. For example, if a Level 1 moderator stakes \$10 worth of GOOD for 3-months, Commit GOOD will match \$2.5 worth of GOOD. All matching rewards will be accrued in escrow and paid via the Token Reward pool to moderators on a quarterly basis.

In practice, matching rates may work as follows. Final amounts and percentages will be announced at a later date.

Moderator Status	3-Months	6-Months	12-Months	Share of GOOD Moderator Pool
Level 1	2.5%	5%	10%	25%
Level 2	10%	15%	20%	32.5%
Level 3	20%	25%	30%	42.5%

Commit GOOD will closely monitor individual validator activity. Only active moderators that have voted for at least 3 campaigns per month are eligible to receive matching contributions.

Petitioning System

In the future, Commit GOOD will roll out a petitioning system delegated by moderators. In this system, users may submit a request for additional compensation or for particular actions to be revisited. Unlike typical support tickets, all petitions will require a GOOD bond to be submitted.

Use-cases may include charities petitioning for additional tokens to be unlocked prior to the completion of a specific phase or volunteers petitioning for additional labor payouts. Moderators who effectively resolve tickets will earn half of the posted bond, with the other half being returned to the petitioning party when successful, and burned when unsuccessful.

GOOD Volunteering

During a campaign's creation, charities will set a budget for the estimated labor cost along with the total number of volunteers needed to complete a given project. For volunteers, flat GOOD rates will be proposed by charities during a campaign's creation. In this sense, we hope to set a base metric for hourly GOOD wages regardless of where our campaigns are located.

It's important to note that while charities will ultimately handle volunteer payouts, GOOD earned through campaigns will be subject to easily attainable milestones to keep tokens within our ecosystem. Examples of volunteer milestones may include:

- Reaching a minimum threshold of volunteer hours
- Working on a minimum number of projects
- Reaching a minimum GOOD token balance

Volunteers will also have the ability to earn extra GOOD tokens by submitting photos of themselves participating in various Commit GOOD campaigns. While photo submissions are by no means required, those utilized by the Commit GOOD social accounts will compensate the sender in the form of GOOD tokens.

Fiat On & Off Ramps

With product vendors and specialized labor playing such an integral role in our system, we want to ensure that barriers to entry are as low as possible. In this sense, Commit GOOD is in talks with a number of industry partners to convert GOOD to local fiat currencies at the point of sale. By doing so, our charities are effectively able to spend the GOOD donated to their campaigns while the contractors and vendors are not required to face any additional hurdles to onboard with our platform.

As our platform continues to evolve, we plan to offer vendors special benefits for accepting payments directly in \$GOOD. Similarly, Commit GOOD may roll-out a savings plan in which charities that maintain a certain threshold of \$GOOD would be entitled to discounts on vendor products.

Dynamic Rewards

In order to encourage the adoption of our platform, Commit GOOD will utilize a portion of the Token Reward reserve to incentivize various activities on the network. Examples of initial reward activities include:

<p>Registration Bonus Performing a successful KYC check on the platform.</p>	<p>Referral Bonus Referring new users or charities.</p>
<p>Participation Bonus Donating to a specified amount of campaigns.</p>	<p>Governance Bonus Participating in a specified number of voting schemas.</p>

Each reward will be governed by specific smart contracts. Oracles will dynamically inflate or deflate the platform's per-action reward based on a key performance indicator known as Rate of GOOD (RoG).

Rate of GOOD

Rate of GOOD is a measure of activity on the platform and is used in the token model to incentivize positive activity. RoG utilizes a weekly delta of the number of tokens output per rewards contract. The delta will adjust a floating-point coefficient that will be applied to the reward output. As the deltas increase or decrease the RoG will accumulate week to week -0.01 for a positive delta and +0.01 for a negative delta.

At platform launch, the RoG will start at 0.00 and will have a maximum and minimum of +/- 5 basis points. In practice: Reward = Reward + (Reward * Rate of GOOD)

As rewards are dispensed, a weekly token delta output per smart contract will be tracked and the delta will adjust a floating-point coefficient that will be applied to the current reward output in addition to the reward output.

While aware that theoretical attempts to maliciously manipulate the RoG can be made, we do not anticipate this will pose a threat to the platform because it would require a very high degree of collusion. As the system gains a wider user-base it becomes harder and harder to organize an attack of this nature.

Annual Rewards Reduction

In order to extend the lifetime of the platform token reserve, the per-action rewards will be universally reduced by 25% every year. Similar to proof of work "halving" mechanisms, this reduction in rewards will instill a deflationary token supply while simultaneously granting our early adopters with larger rewards.

Token Burns

Every quarter, Commit GOOD will burn \$GOOD tokens based on the total amount of donations raised on the platform. Commit GOOD will continue to burn tokens each quarter until 50% of all GOOD remains. All token burns will be recorded on-chain and sent to the official Ethereum burn address.

It's important to note that \$GOOD being burned will not be purchased off the open market. Rather, Commit GOOD will burn tokens earned as donation revenue similar to the model used by Binance with trading fee revenue.

Similarly, all unsold \$GOOD from the Token Generation Event/Token Contributor pool have been burned and can be referenced here.

Token Distribution

Total Supply: 200,000,000 GOOD

Contract Address: 0x1690686ff0dc4b94778e3a4125d066d700a38b07

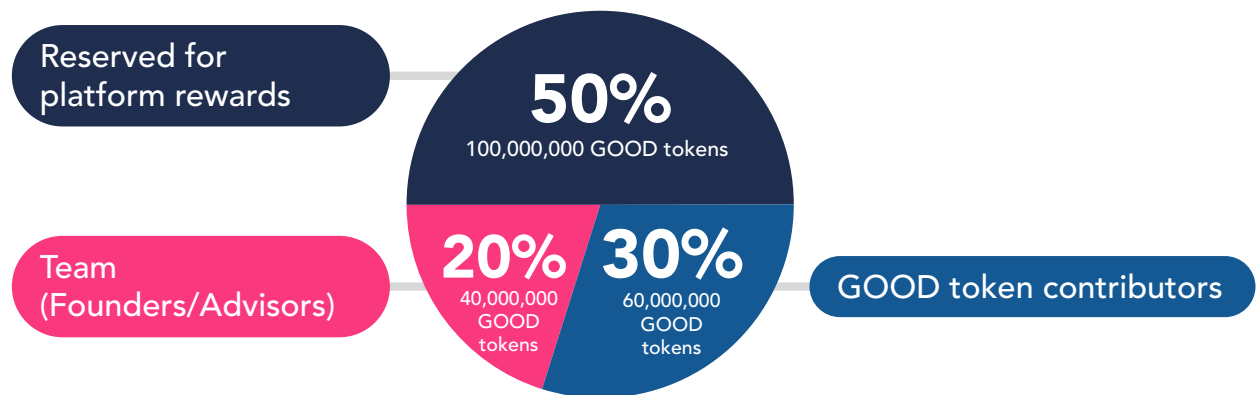
Ticker Symbol: \$GOOD

Decimals: 18

Token Rewards: 100,000,000 GOOD

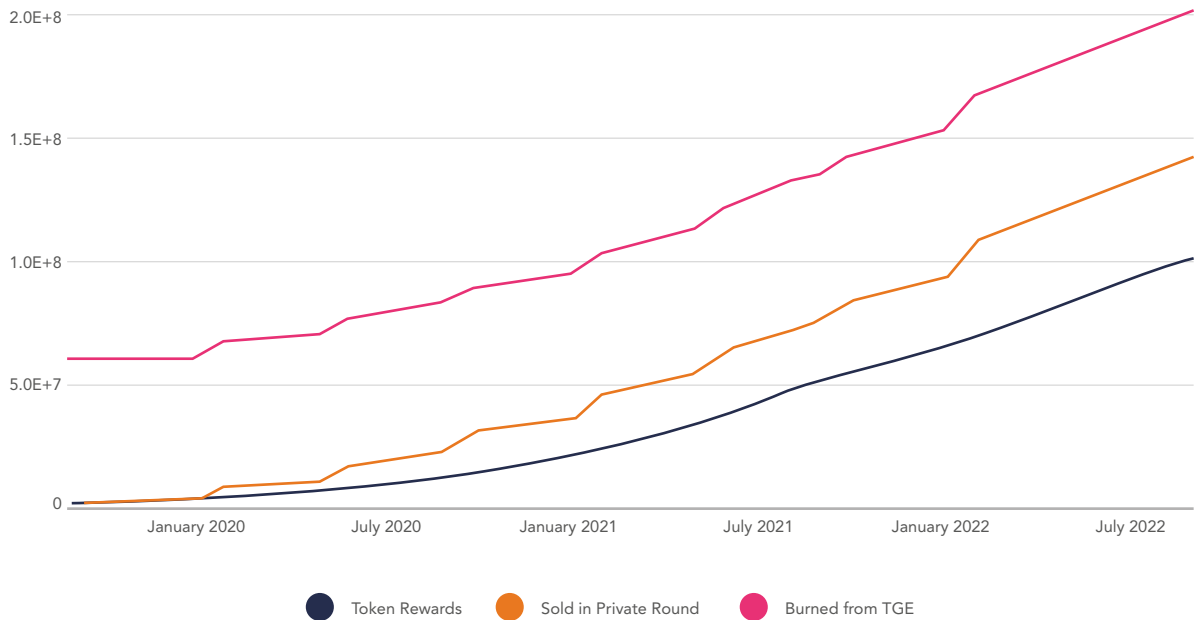
Team: 40,000,000 GOOD

Token Generation Event: 60,000,000 GOOD



Team member tokens will be locked for 6 months.

Commit GOOD Circulating Supply Release Schedule



Token Rewards

100,000,000 \$GOOD tokens are to be reserved for future rewards. These tokens represent the supply from which users who perform work on the platform will be granted \$GOOD tokens. In order to ensure that this token pool will be of sufficient size in the long run, Commit GOOD has implemented three mechanisms, Rate of GOOD, Annual Reward Reduction and Token Burns, to gradually reduce the issuance rate of GOOD rewards.

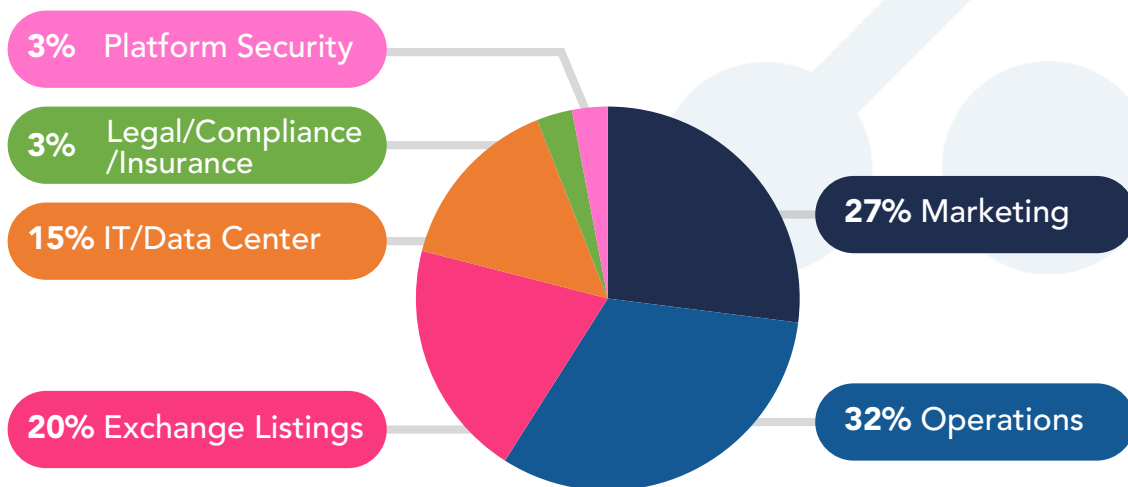
Team Tokens

40,000,000 GOOD will be retained by the Commit GOOD team for future funding rounds. Team tokens are subject to a 6 month vest prior to 5,000,000 GOOD being unlocked each quarter for the following two years. Team tokens may also be used as an option pool for future employees or as leverage for forming new partnerships.

Token Generation Event

- GOOD tokens were initially offered in a private round to accredited investors at a base rate of \$0.10/token.
- Our private sale reached our hard cap of \$100,000 within two weeks of offering.
- A total of 1,000,000 Commit GOOD tokens (0.5% of total supply) were issued in the Token Generation Event.
- We initially planned to issue 59,000,000 Commit GOOD tokens (29.5% of total supply) via a general public offering. Due to regulatory uncertainty, Commit GOOD has chosen to burn the remaining 59,000,000 Commit GOOD tokens that were previously allocated for public sales.
- The new circulating supply between team and contributor tokens totals 41,000,000 Commit GOOD tokens with an estimated value of \$0.10/GOOD.
- The new total supply is 141,000,000 GOOD with team tokens being subject to a minimum 6 month vest.
- Out of the 200,000,000 GOOD tokens initially generated, only 141,000,000 GOOD will have the ability to make its way into the circulating supply

Use of Funds



Competitors



Inactive as of 2018.
No existing charities or tangible progress.

AIDCOIN

Strongest competitor to date. Heavy reliance on CharityStars involvement for long term success.

GIVETH

Allows users to create smart contracts for charitable giving or fundraising campaigns. Underlying currency is affected by actions outside of the platform.



Charities are only paid all or nothing based on results. No soft cap or phases



Token incentives incur heavy sell pressure with little buy side support.

ROOTPROJECT

Trying to implement a completely new model for giving, which is based on financial benefit for donors.



Serves as a repository for funds that are earmarked for charity, guaranteeing donors that their money does not devalue over time. Limited traction.



A blockchain donation platform using Bitcoin. No incentives and transactions can be slow and costly relative to GOOD



Trying to align with the UN's 2020 goals but have not shown little to no progress



Looking at the recipient part of the equation, creating a smart crypto-wallet for donations to people in need. Only solves one piece of the puzzle.

Commit GOOD Ecosystem

Product	Description	Feature	Benefit
Wallet	Metamask enabled wallet for interaction with the platform	Includes a secure identity vault. Allows users to sign blockchain transactions as the same user across different site..	Security.. Users retain custody of all their funds.
Explorer	Records immutable information surrounding donations and use of funds.	Tamper proof and publicly accessible	Increased transparency for record keeping.
Templates	Outlines provided by Commit GOOD to help charities expedite the campaign creation process.	Ability for campaigns to be created without input from third parties.	Automated assistance creating the smart contract(s) needed to host a fundraising campaign.
Exchange	Powered by ShapeShift, allowing users to use existing wallet addresses from secondary exchanges such as Binance	Peer to peer processing without use of third parties	Template for smart contracts to run fund raising campaigns
Resolution Center	Allows anyone to submit an elevated dispute by staking GOOD as a bond. Moderators receive GOOD tokens for reviewing and settling disputes.	Automating the process of online dispute resolution without needing to trust Commit GOOD Inc.	Quality control and decentralization.

To recap, Commit GOOD's suite of products consist of the following:

- Mobile first approach
- A built-in wallet to easily store and donate GOOD
- An explorer to track donations from start to finish
- Smart contract templates to help charities navigate technical barriers
- An internal exchange to convert GOOD to other digital assets such as Bitcoin
- Resolution Center to quickly resolve issues and increase adoption

Go to Market Plan

While many blockchain startups are entirely new businesses, Commit GOOD is an established company with a vetted system backed by many years of experience within the charitable space.

Commit GOOD benefits from first mover advantage by combining blockchain technology with a tested corporate social responsibility programs. Along with a strong pool of charitable organizations, our existing corporate clients outnumber the vast majority of our competitors.

We plan on leveraging our established user base to create a suite of digital and multimedia marketing campaigns to become a market leader. As the platform provider, Commit GOOD's primary mission is to deploy the core framework stage by stage, while simultaneously allowing third-party developers to create additional applications and services that further enhance existing philanthropic fundraising solutions.



Roadmap

- 1 Concept design and whitepaper release Q4 2017.
- 2 Token Distribution Event for accredited investors scheduled for Q1 2018 successfully completed on March 5th.
- 3 Beta version of the Commit GOOD fundraising launched in Q1 2019.
- 4 Enhanced token economy and fundraising process redesign in Q2 2019.
- 5 Fully functional mobile first web app completed and released the later half of Q2 2019.
- 6 GOOD listed on secondary markets in Q4 2019.
- 7 First GOOD issued as rewards for positive behavior in Q4 of 2019.
- 8 First moderator rewards issues in Q1 of 2020.
- 9 Decentralized Resolution Center integration Q2 of 2020.
- 10 Mobile first web app of the Commit GOOD Ecosystem platform launch in Q4 2020.

Technology Decisions

Blockchain technology is beginning to reach a stage where it can effectively act as a strong governance value exchange for maximum distributed computing. By leveraging the Ethereum protocol and the upcoming release of Serenity, Commit GOOD can scale to millions of transactions per second while maximizing security and minimizing transaction fees.

We studied various blockchain platforms like Stellar and Bitshares before making the choice to build on Ethereum. In an effort to further examine Commit GOOD ecosystem scalability, we have read up on various off-chain solutions including but not limited to Matic, Raiden and Loom. Seeing as most of these projects are all in nascent stages, we have decided to forego implementation until Ethereum upgrades to Ethereum 2.0 via Serenity in early 2020.

Our choice to utilize the ERC20 standard for GOOD tokens was based on strong market and community adoption including secondary exchanges and DeFi applications. Eventually, Commit GOOD may opt out of Ethereum in favor of our own native blockchain. For the time being, our team is following the latest industry trends in an attempt to make gametime decisions if and when the benefits clearly outweigh our proposed system architectures.

- To minimize user costs, a peer-to-peer internal exchange will be provided. Users will “top up” their accounts and stake funds in distributed escrow for secure trade orders. We will offer common BID and ASK order books for supported trading pairs.
- When a user creates an order, their order is added to the order book (market maker) in which another user will then be able to match the order, triggering a transfer of tokens (market taker). A small maker and taker transaction fee may be applied.
- Exchange processes are recorded on-chain and systematically processed using smart contracts.
- A user will always have access to their transaction history with the ability for it to be shared with others upon approval or be made public upon request.
- Donation seekers and donation providers can open new offers. The offer conditions are stored in a smart contract and will include name, amount, cause etc. These offers will make a seeker / provider order book. Donation seekers and donation providers can match the offers that they like.
- All donations will be through GOOD tokens as the primary medium of exchange. Supplemented by our other token user-cases, we’ve designed a system where network value will accrue to the token itself.

Our Committed Team



Clay Braswell
Founder & CEO

A social entrepreneur with over 15 years experience in applying technology solutions to charitable organizations.



Andre Dublin
CTO

He has experience developing software for e-commerce, banking, ETL reporting, game servers, and advertising.



Shaun Ratliff
Marketing Director

Shaun's has an extensive agency background in developing, implementing and managing brands over the last 20 years.



Matt Nelson
Director of Digital Strategy

In addition to being a Navy Veteran, Matt is a digital media expert with nearly 20 years of marketing experience.



Pastor Marcel Chukwuemeka Ezeorah

Executive Director, Continent of Africa Charitable Organizations

The General Overseer Of The Throne Of God And Fire Ministries Worldwide with headquarters located in Anambra State Nigeria with over 1,000,000 membership spanned across the continent.



Solomon B. Nkwocha
Executive Director, Global Charity Coordinators

Solomon immigrated to the United States in 1984 to further his education and joined the military. He participated in several squadron deployments to the Persian Gulf and earned several awards including the Navy Meritorious Service medal.

Advisors



Chandler Bowers

Chandler Bowers is a corporate and technology attorney who focuses his practice on advising startup and emerging companies.



John Hart

Mr. Hart is currently the President and CEO of Medical Modalities, which is a specialty medical equipment company focused on Wound Care, Orthopedics and Pain Management with operations across the South East.



Edward Costello

Ed works as a management consultant helping organizations maximize the value of their most important asset — their people.



Jamie Jordan

Jamie Jordan is a global award winning, industry leader with over 25 years of experience as an entrepreneur, consultant, and leader in technology, healthcare, renewable energy, manufacturing and service environments.



Jorge Riano

Jorge started GreenBy3 eight years ago to help business owners improve the process of working with the construction industry. He bridges the gaps by bringing back human interaction and creating a conduit where information can flow via one source to minimize mistakes, costs, and time.



Peter Klassen

Peter Klassen has over 20 years of technology development and implementation experience. Having a passion for building solutions and solving problems, Peter's entrepreneurial spirit has resulted in founding two tech startups and playing executive roles in several others.



Doug Hunter

Chief Connector and Coach

Doug Hunter began his business career in the vertical transportation industry in 1971 with Carter Elevator Company, becoming President and Chief Executive Officer in 1987. As a Christian CEO, Doug soon became involved with the Fellowship of Companies for Christ International (FCCI).

Conclusion

Blockchain technology and the advent of cryptocurrencies are a disruptive force in many industries that will ultimately transform the way charities are funded in the very near future.

We believe that the usage of smart contracts will pave a foundation for transparency and trustlessness never before seen in the industry to date.

As our platform continues to evolve, we plan on incorporating numerous mechanisms that will ultimately allow the Commit GOOD platform to thrive without Commit GOOD Inc. serving as a primary facilitator of core interactions. In due time, we hope for Commit GOOD to become a self-serving ecosystem governed by those who are passionate about the greater GOOD of our planet.

As it currently stands, Commit GOOD is poised to be the leader in this new era of philanthropic fundraising. By building on the network we've developed through the Creative Chatter platform, we will continue to work with individuals, organizations, and non-profits around the world to build the world's largest charitable economy.

Our ecosystem brings a new level of trust that benefits worthwhile charitable endeavors and the less fortunate individuals within our society. Thanks to Ethereum, we can finally make charitable donations measurable, traceable and impactful at a global scale.

Commit GOOD - A new paradigm for transparent charity donations

Sources:

1 In-Kind Donation: Practices, challenges and strategies for Non-government organizations and donors, 2013

2 (Giving USA 2017 Annual Report on Philanthropy)