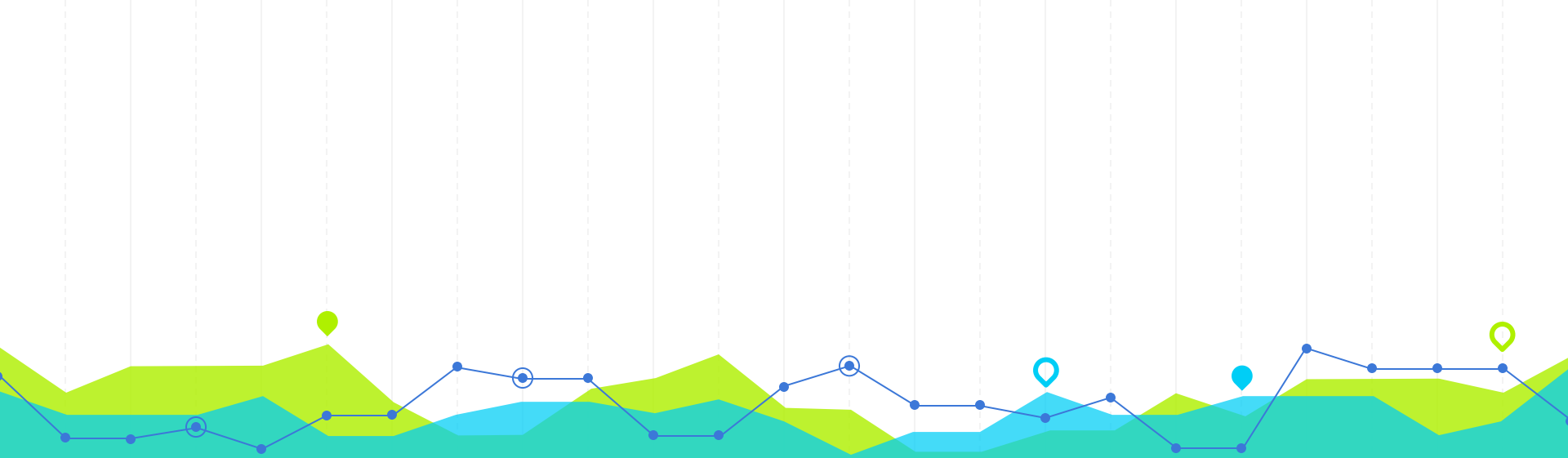


BlockGiving

A decorative graphic spanning the width of the slide. It features a blue line graph with circular markers, some of which are highlighted with a white border. The graph is set against a background of green and yellow areas that resemble a stylized landscape or data visualization. The entire graphic is positioned below the title and above the main text.

**A decentralized, self-perpetuating,
transparent, giving network**

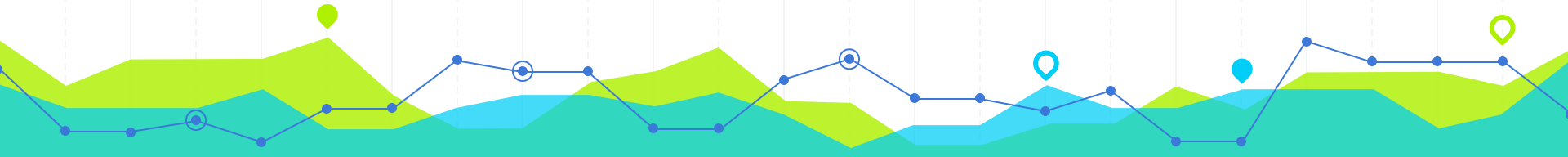


What Problem Are We Solving?

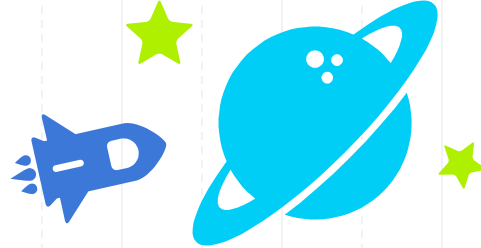
1



- *Large NGOs employ highly-paid fundraisers and have a huge budget to raise their millions of dollars but there are HUNDREDS of thousands of people around the world who take a stand for a good cause and contributes directly through their time and limited resources.*
- *People don't always donate to centrally controlled charities due to lack of transparency*
- *People living in a particular region can create real change with a little financial help from others which they might not be able to get because of their limited exposure to funds and lack of organizational prowess.*



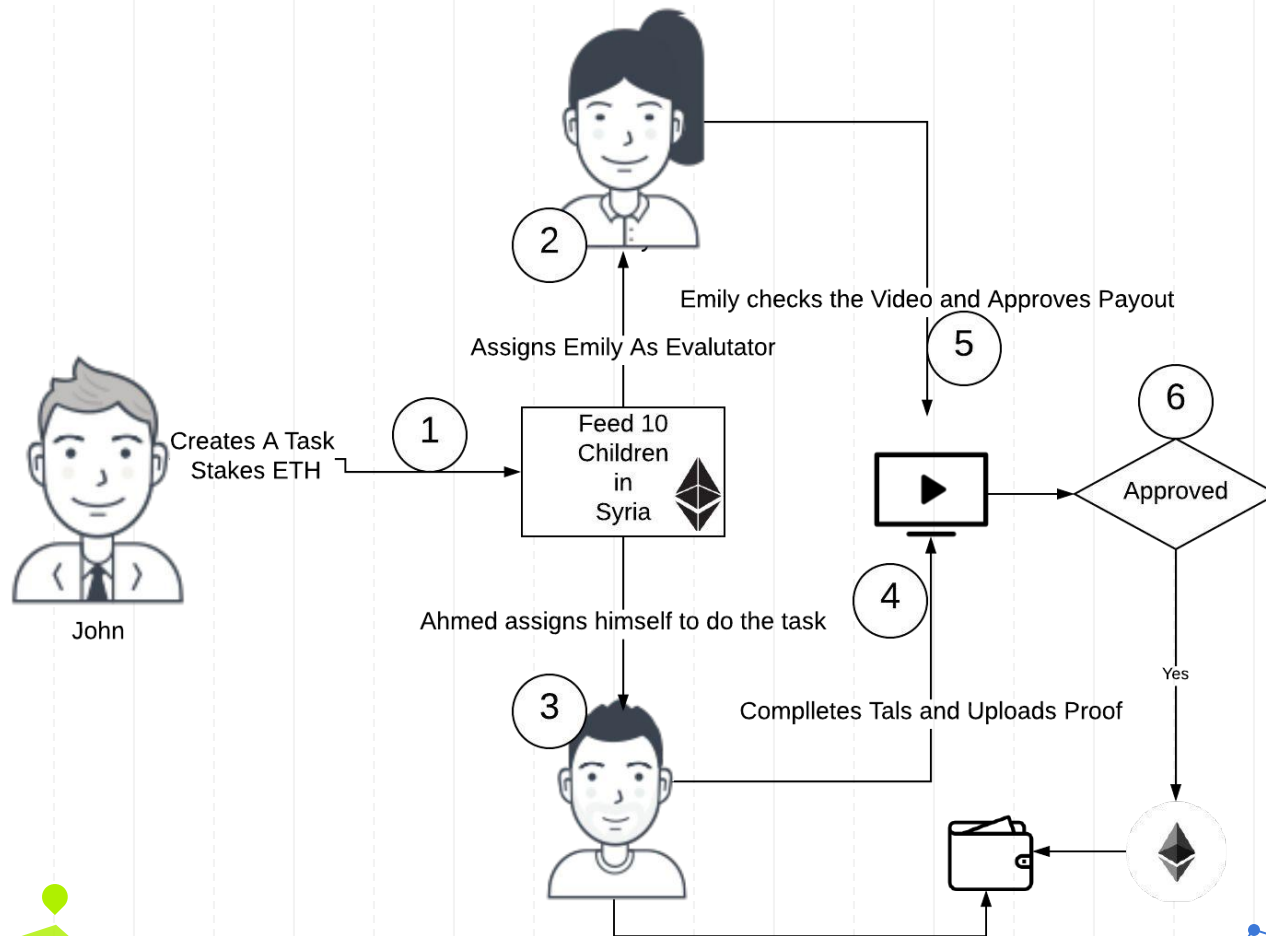
The Solution



We solve the problems mentioned in the previous slide by creating a simple, **self-perpetuating, decentralized Giving Network** that connects Funders with Doers in the grassroots in a single Click!

Funders can create **Actions (tasks) for causes** they are passionate about and **fund do-gooders directly in a single click** with the added advantage of **smart contract-based escrow** and Action Validation.





How ColonyNetwork and Blockchain Helps Us Achieve the Solution

Colony's Protocol

provides a perfect base for creating a decentralized, self-governing organization.

By using the concept of Domains, Tasks, Rewards and Evaluators and Workers, we were able to build a transparent and open organization.

Smart Escrows

Using Ethereum's smart contract allows the funds to be directly held on a escrow without us (the platform itself having any control over the fund) until a do-er completes the intended and submits proofs.

No GateKeepers

NO third-party payment processor
Complete transparency on how the funds are getting disbursed.

Zero Fees: Instead tasks for people to raise funds, find new do-ers and get rewarded.

Crypto Early Adopters

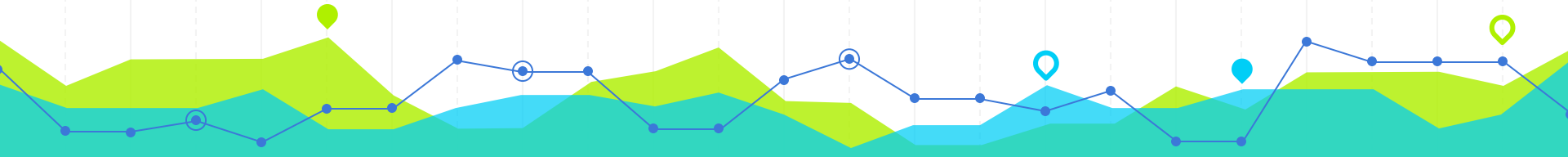
Moreover, by keeping the platform blockchain based and open-source would attract members of CryptoCommunity who would like to help make this world a better place.



ACTORS

SL. No	Roles	Colony's Eqv.	Actions
1	Convener/Owner/Admin	Owner/Admin	Sets up the colony and has rights to mint tokens for the colony
2	Donors	Manager	Add Funds to Projects, Fund New Projects, Fund New Actions
3	Evaluators	Evaluator	View proofs of work, validate payout.
4	DoGooders	Workers	Take action on a Task Submit Proof after the task is done.

How BlockGiving works?



Homepage

Allow anyone to Start New Projects by Staking ETH into POT (custom smart contract implementation to bypass Owner Restriction)

The screenshot shows a web browser window with the BlockGiving website. A modal form titled "Create a new project" is open in the center. The form has the following fields:

- Project Title**: A text input field with the placeholder "Enter a name for the project".
- Project Brief**: A text input field with the placeholder "Describe what needs to be done in few lines".
- Project Funds(ETH)**: A text input field.
- Project Evaluators**: A text input field with the placeholder "Type or paste ETH address". Below it, a note reads: "*ETH address of the person who should evaluate the action after its done".
- Your name**: A text input field with the placeholder "Type or paste ETH address". Below it, an example ETH address is provided: "ETH address 0xcee0cf67013d5242f0ace70e15f9b3e95db25a2f".

At the bottom of the modal, there are two buttons: "Start Project" (in blue) and "Cancel".

The background of the website shows the "BlockGiving" logo, a "Connected to Ethereum Testnet" status, and a list of projects. One project, "Help Educate Kids in Bangladesh", is visible with a "Contribute" button. The bottom of the browser window shows a file explorer with several PDF files named "BlockGivingDeck (2).pdf", "BlockGivingDeck (1).pdf", "BlockGivingDeck.zip", and "BlockGivingDeck.pdf".



Connected to
Ethereum Testnet

A self-perpetuating,
decentralized, cross-borders,
Giving Platform

Grow ProjectX

Colony Features to Come and their possibilities. Crypto ecosystem adoption increase and its repercussions. New Actors addition and its possibilities. New Features addition and its possibilities. Identity with Civic and Reputation within Colony

ProjectX

10 ETH

Available Funds

5/10

Actions Taken

Fund New Action

Project
Detail View

Tasks



Actions Required

Actions In Progress

Actions Taken

① Invite others to join the network

② Raise funds for this project

Allow anyone to fund new actions by staking ETH

Custom Smart Contract

ProjectX

Members Funds

Search



Connected to
Ethereum Testnet

A self-perpetuating,
decentralized, cross-borders,
Giving Platform

Gre

Colony
New Ac
Reputa

Fund a new action

Contribute directly to an action that you are passionate about and provide funds to people in the ground working for your cause.

Selected Project X

Dropdown ▾

Action Title

What do you want to get done?

Action Description

Describe what needs to be done in few lines

Funding Amount

Type or paste ETH address

Action Deadline



Action Evaluators

Type or paste ETH address

*ETH address of the person who should evaluate the action after its done

Action Creator

Enter your name

ETH address 0x93E682107d1E9defB0bSee701C71707a4B2E46Bc

Fund this action

Cancel

Invite others to join the network

Raise Funds for the project

Project X

In Progress

Action #2 Raise funds for this project

Created by [Lester Nygaard](#) 0x93E682107d1E9defB0b5ee...

Task Detail
View

Invite anyone to fund any pot on ProjectX or global pool.

To claim rewards:

1. Click on 'Execute Task'
2. Complete your task before deadline.
3. Upload the proofs of executed task in the form of video, audio, social media posts if any.
4. Evaluators would validate your task and you will automatically receive payout.

30 October, 2018

Deadline

2 ETH

Funds

Evaluator

[Ron Swanson](#)

0x93E682107d1E9defB0b5e...

Take Action

Validate Action

Claim Funds

Connected to
Ethereum Testnet

A self-perpetuating,
decentralized, cross-borders,
Giving Platform

Task Proofs
Submission
View

Grow Project X

Project X

In Progress

Action #2 Raise funds for this project

Created by [Lester Nygaard](#) 0x93E682107d1E9defB0b5e...

Invite anyone to fund any pot on ProjectX or global pool.
To claim rewards:

1. Click on 'Execute Task'
2. Complete your task before deadline.
3. Upload the proofs of executed task in the form of video, audio, social media posts if any.
4. Evaluators would validate your task and you will automatically receive payout.

30 October, 2018

Deadline

2 ETH

Funds

Evaluator

[Ron Swanson](#)

0x93E682107d1E9defB0b5e...

Choose file No file chosen

* Please make sure to upload correct deliverables/proofs. You can't change this after you click submit.

Save changes

Action Required

Action in Progress

Action Taken

5/10

Project X

In Progress

Action #2 Raise funds for this project

Created by [Lester Nygaard](#) 0x93E682107d1E9defB0b...

Invite anyone to fund any pot on ProjectX or global pool.
To claim rewards:

1. Click on 'Execute Task'
2. Complete your task before deadline.
3. Upload the proofs of executed task in the form of video, audio, social media posts if any.
4. Evaluators would validate your task and you will automatically receive payout.

30 October, 2018

Deadline

2 ETH

Funds

Evaluator

[Ron Swanson](#)

0x93E682107d1E9defB0b5e...

Assigned Do-gooder

[Andy Dwyer](#)

0x93E682107d1E9defB0b5e...

☒ Proof Uploaded [View Proofs](#)

Rate



Validate

Task
Validator's
View

Claiming
Funds
After
Validation

Project X

In Progress

Action #2 Raise funds for this project

Created by [Lester Nygaard](#) 0x93E682107d1E9defB0b...

Invite anyone to fund any pot on ProjectX or global pool.

To claim rewards:

1. Click on 'Execute Task'
2. Complete your task before deadline.
3. Upload the proofs of executed task in the form of video, audio, social media posts if any.
4. Evaluators would validate your task and you will automatically receive payout.

30 October, 2018

Deadline

2 ETH

Funds

Evaluator

[Ron Swanson](#)

0x93E682107d1E9defB0b5e...

Assigned Do-gooder

[Andy Dwyer](#)

0x93E682107d1E9defB0b5e...

☒ Proof Uploaded [View Proofs](#)

☒ Action Validated

Rate Evaluator



Claim Rewards

\$241,726,038,384

Total Market Cap, (That's a lot of money)

Imagine 0.001% of it getting redistributed

And a lot of Good Deeds

\$241,726,038

A more equitable world!



Future Pipeline



Identity

Integration with **uPort** or **Civic** for Identity management



Decentralized NGOs

Allow NGOs to start their own decentralized versions.



ETH Payouts

Allow payments in ETH, Colony-token \Leftrightarrow Eth Converter



Reputation & Identity Management

Full featured platform wide reputation management tied with Identity Management



Community Voting

Allow Community Voting for Disbursal of Funds in the Colony.



Auto-Fund Disbursal

Auto-funds disbursal for large projects based on Reputation scores

Team



Aviraj Khare
*Full Stack dApps
Developer,
Lives and Sleep on
the blockchain*



MD HALIM
*FullStack Developer,
Deep thinker,
Cryptocurrencies
Analyst, GrowthHacker*



Ashutosh Mishra
*IITDelhi Grad, ProductGuy
Passionate about
Climate Change and
Poverty Reduction*