

Quick Relief

Making Fundraising Smarter



A laptop screen is shown with a dark overlay. On the screen, there is a line graph with a blue line and a pie chart with a green slice. The text "Mission statement:" is written in large, bold, white letters. Below it, the text "Quick Relief utilizes blockchain technology to improve inefficiencies in disaster relief" is written in white. The laptop keyboard is visible at the bottom.

Mission statement:

Quick Relief utilizes blockchain technology to improve inefficiencies in disaster relief

The problem

CHALLENGE: The Usual Surprise

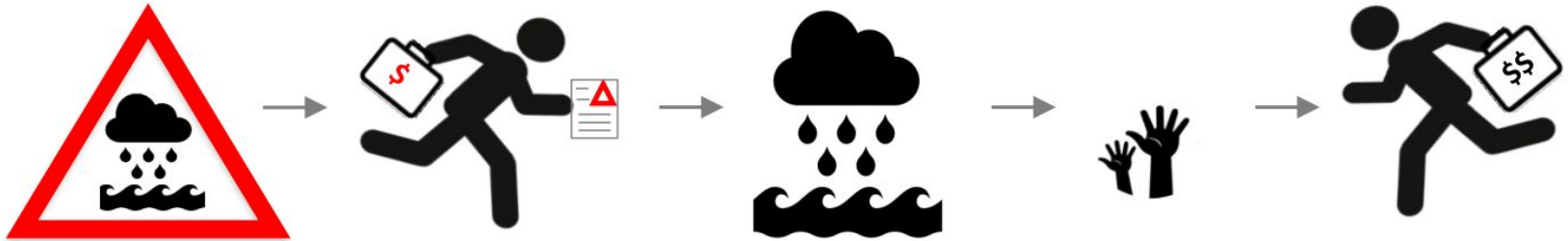


The process of relief funding is inefficient which slows the process of financial aid disbursement

No current technology provides forecast-based financing procedures

The solution

Quick Relief uses blockchain technology to enable faster, secure, and transparent financial aid distribution for disaster relief



How it works

Step 1

Disaster Warning occurs

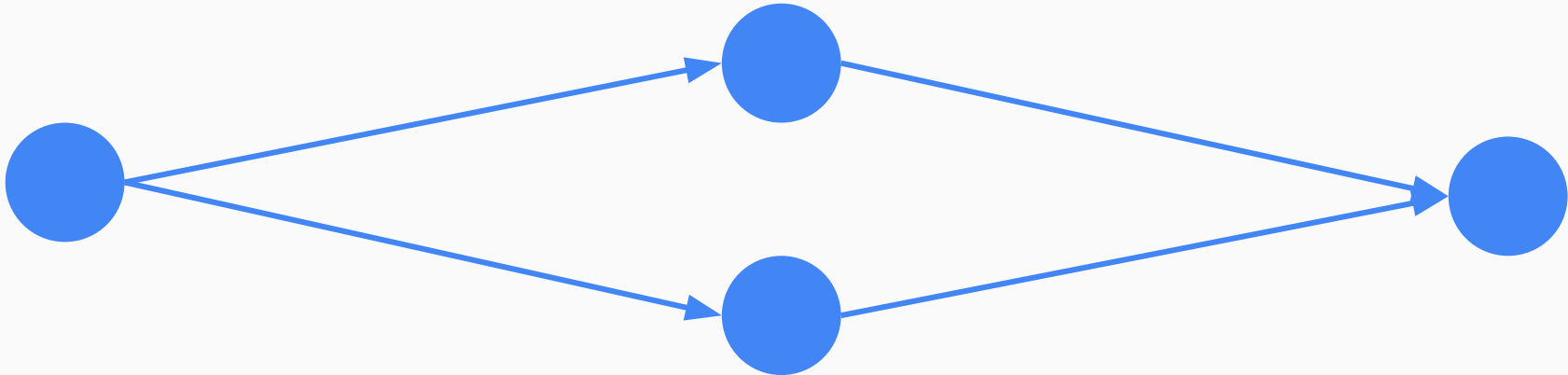
Step 2

Disaster Warning triggers automatic release of funds from registered donors

Fundraising Campaign is opened to the public to help raise funds for further aid

Step 3

Donors receive token for tax deduction purposes and record keeping



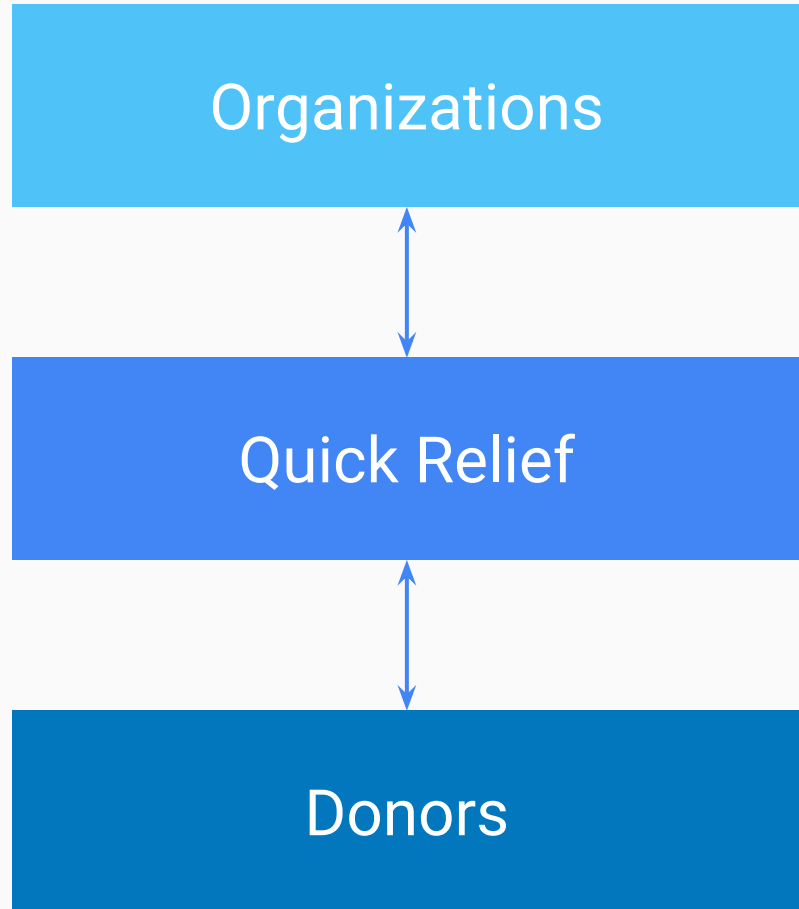


Demo

Business model

A transaction fee is charged for using the Quick Relief platform

The funds raised from Quick Relief is used to maintain and service the blockchain platform



Legal Framework

Tokens created from the Quick Relief platform are utilities that comply with SEC Regulations

The tokens act as receipts for tax deduction purposes



An aerial photograph of the New York City skyline at dusk. The sky is a mix of dark purple, blue, and orange. The city is densely packed with skyscrapers, many of which are illuminated with their interior lights. The Empire State Building is prominent in the center, with its top lit in red and green. The Hudson River is visible on the right side of the image. The word "Questions?" is overlaid in a large, white, sans-serif font in the center-left area of the image.

Questions?