

GREENIFY

Empowering Green Investments for a Sustainable Future

PRESENTED TOEasyA x Polkadot

Hackathon

PRESENTED BY

Greenify Team

DAO leveraging smart contract technology

06/18/2023



Agenda

3 <u>Team</u>

7 <u>Moonbeam</u>

4 <u>Problem</u>

8 Roadmap

5 <u>Solution Overview</u>

9 <u>Questions</u>

6 <u>Solution In Depth</u>



Team

Northeastern x MIT



Chandler Otterbein

Business and Psychology Major at Northeastern University President of NEU Blockchain, Previously at State Street



Swaroop Giri

Information Systems student at Northeastern University Technical Architect with expertise in AWS



Rishi Parpyani

Blockchain developer and data enthusiast
Recognized as a GitHub track winner at Hack Harvard 2022



Shubham Patil

Information Systems student at Northeastern University Expertise in Fullstack Development



Kartikesh Mishra

Computer Science, Engineering, and Mathematics at MIT Passionate about AI especially deep learning interpretability



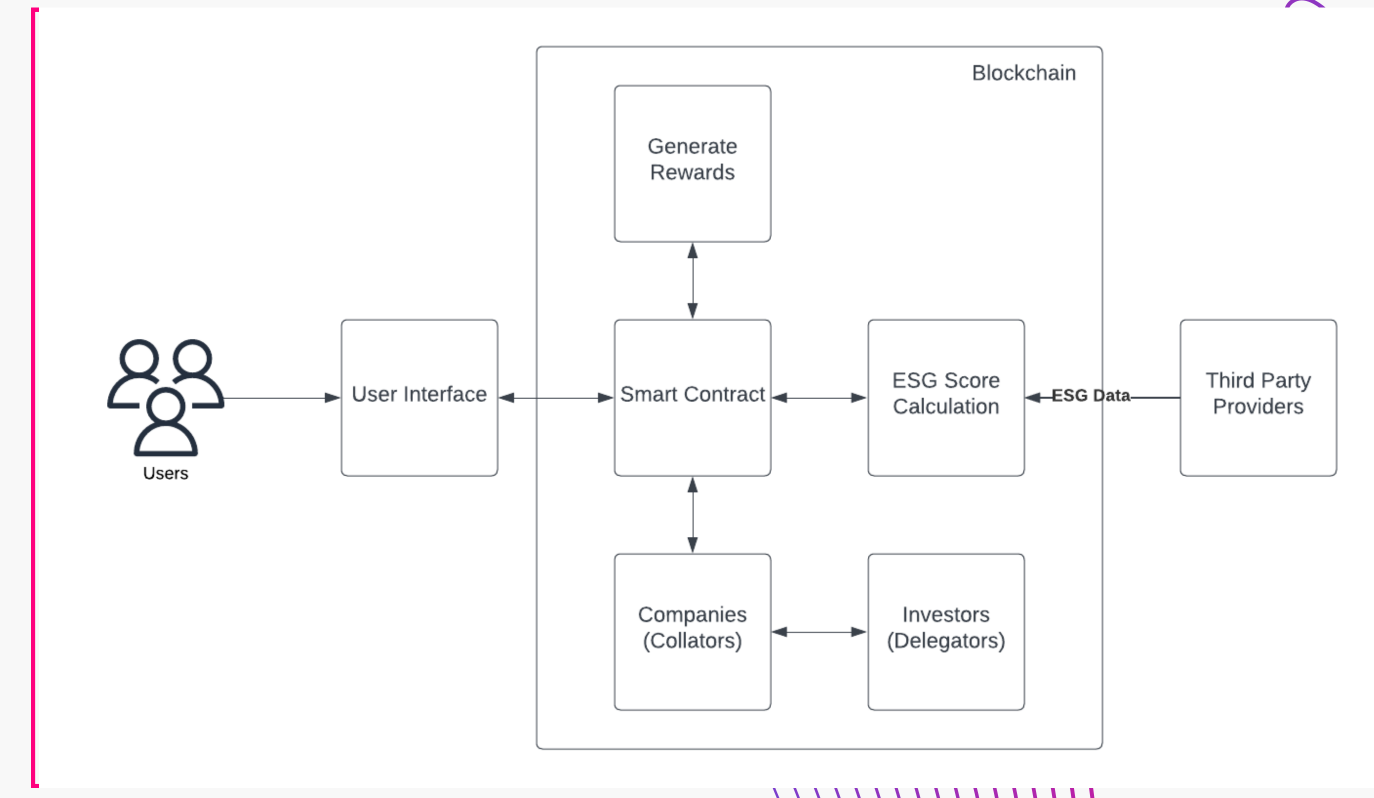


Problem

- The world faces urgent environmental challenges, and the corporate sector plays a significant role.
- However, individuals often feel powerless in driving change.
- Additionally, responsible investment options are limited and often don't directly correlate with environmental impact.



Solution Overview





Solution In Depth + Demo

DEMO

EXPLORE GREENIFY IN ACTION!

Empowering Sustainable Investments: A Walkthrough









Greenify is built on Moonbeam, a Polkadot parachain, ensuring scalability and interoperability.

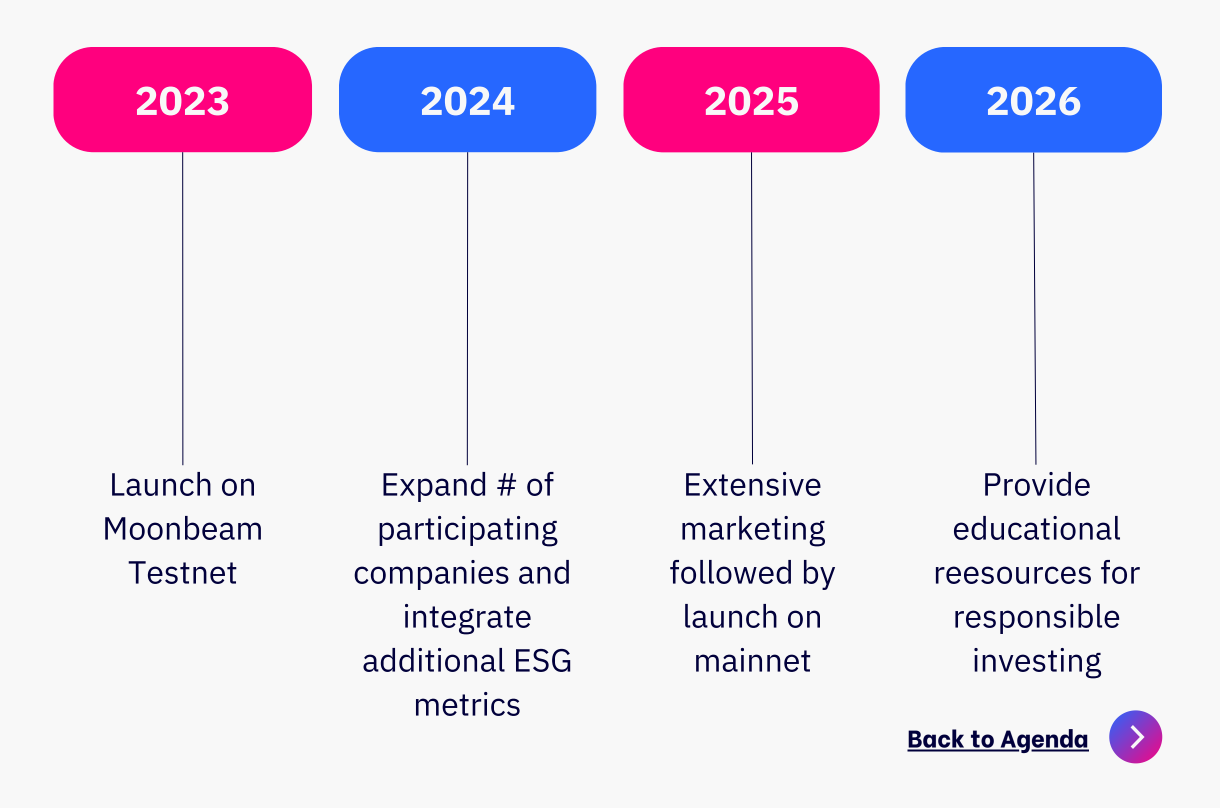
This design allows for integration with multiple blockchains and access to a wide range of environmental data sources, creating a diversified and robust ecosystem for sustainable investments.





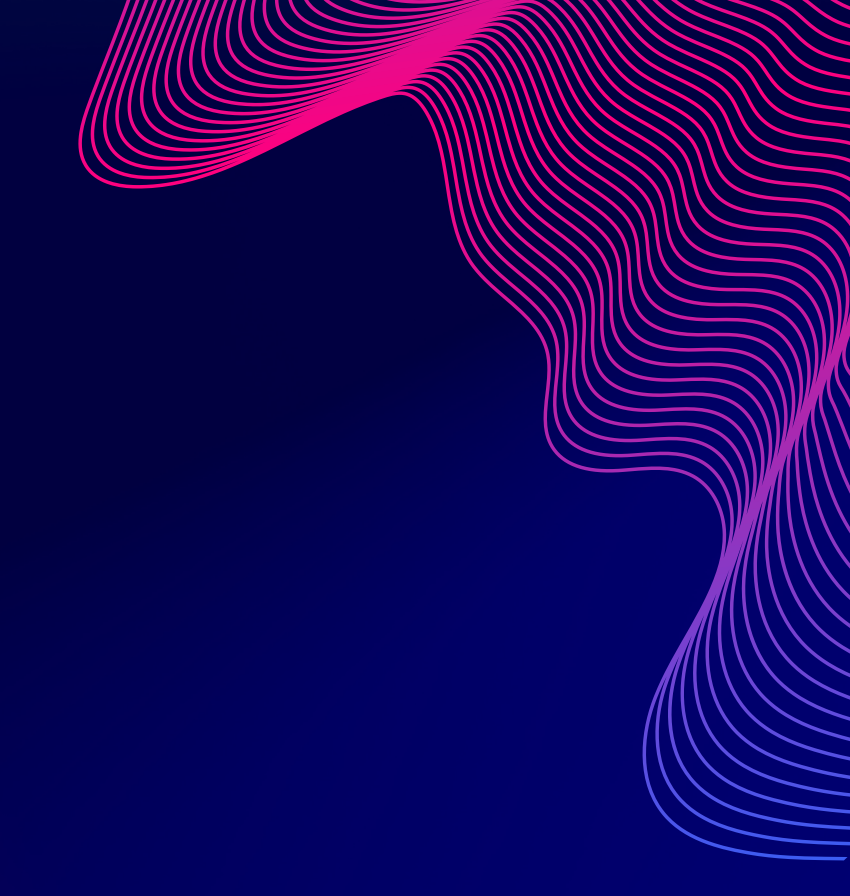
Roadmap

The Greenify Vision





Questions



EasyA x Polkadot Hackathon