



# GREENIFY

**Empowering Green Investments for a Sustainable Future**

**PRESENTED TO**  
EasyA x Polkadot  
Hackathon

**PRESENTED BY**  
Greenify Team

DAO leveraging smart contract technology

06/18/2023

# Agenda



Team



Problem



Solution Overview



Solution In Depth



Moonbeam



Roadmap



Questions



# 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



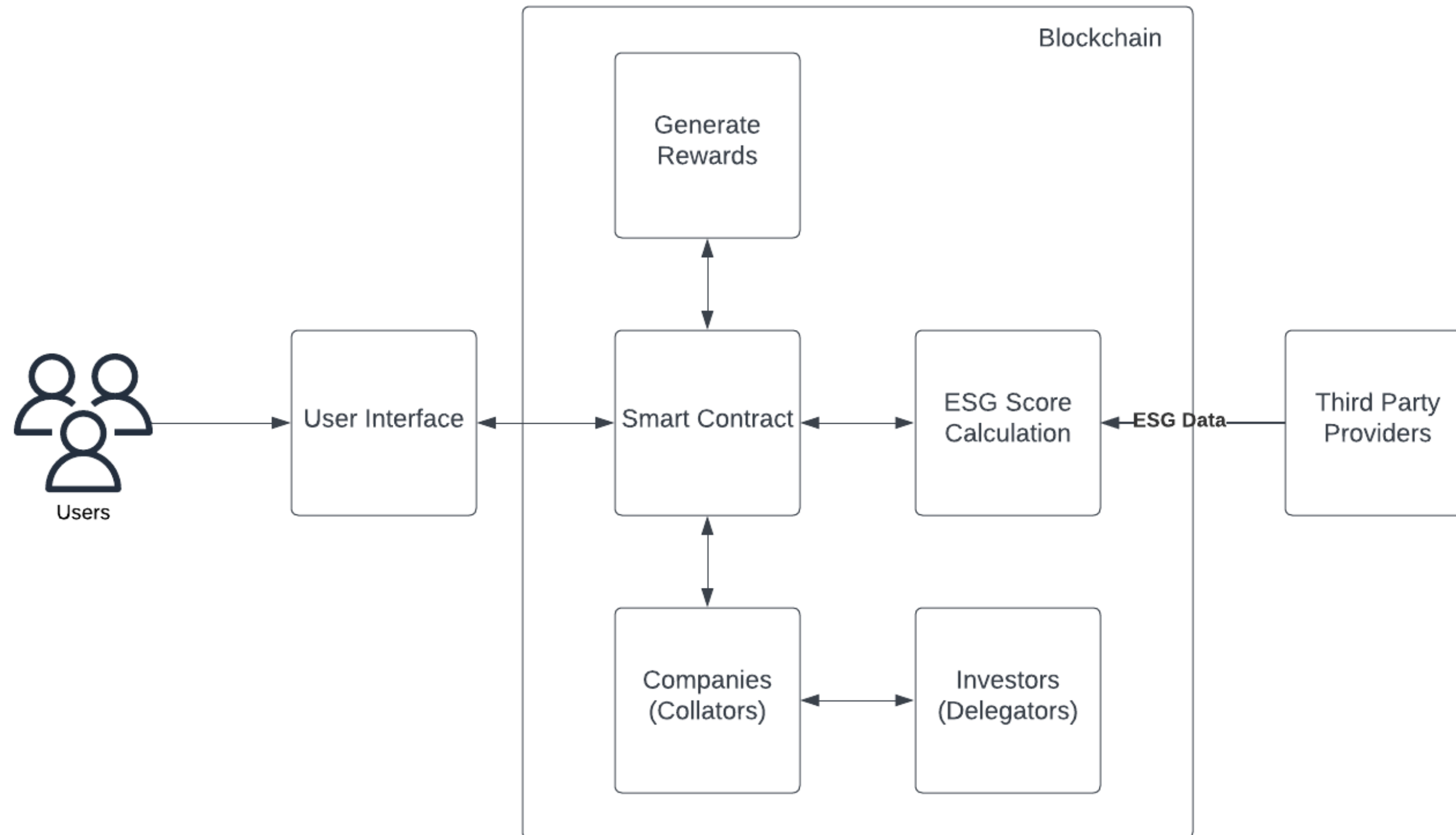


# Problem

- 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

Empowering Sustainable  
Investments: A Walkthrough

**DEMO**

**EXPLORE GREENIFY IN ACTION!**

[Back to Agenda](#)







[Back to Agenda](#)



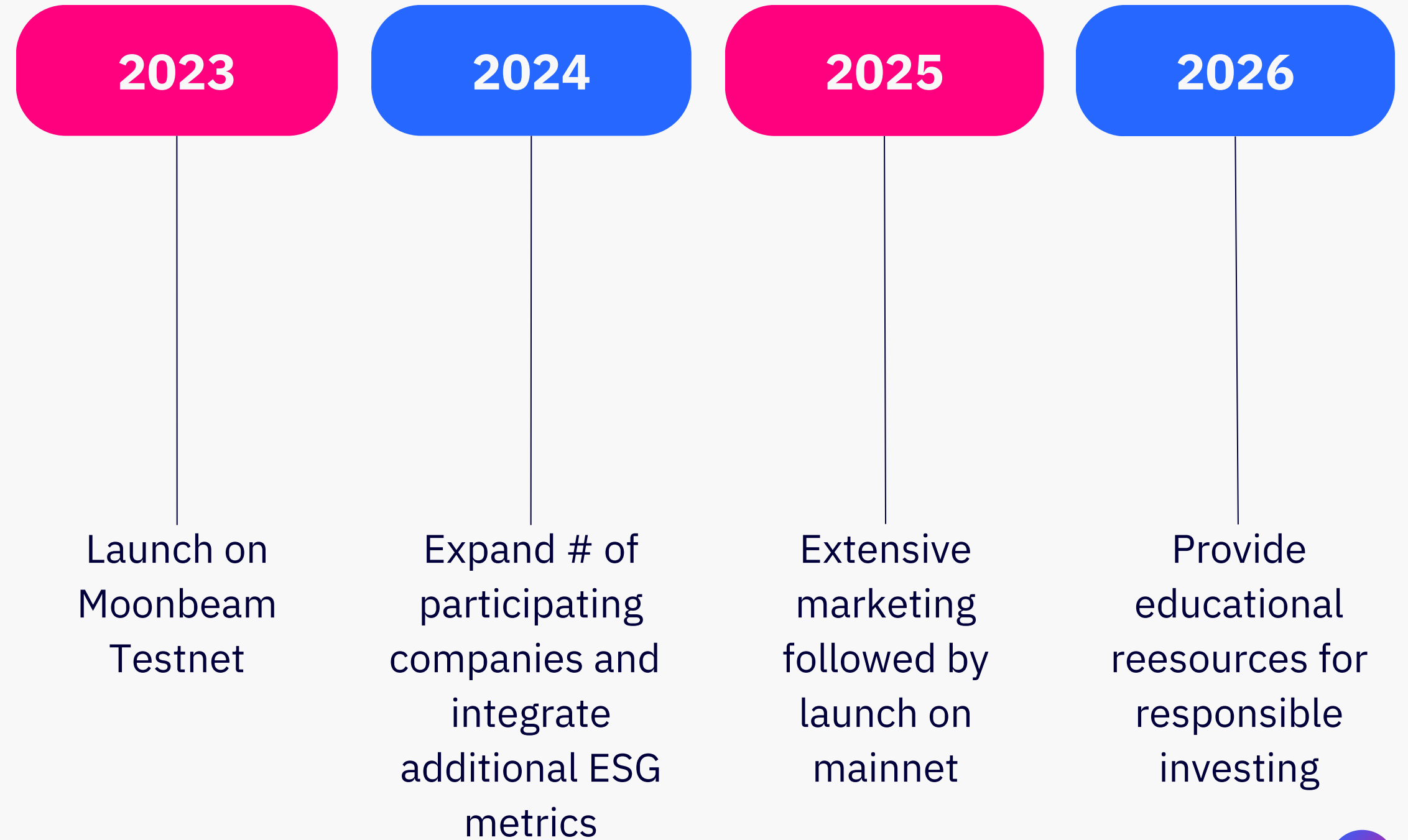
Greenify is built on Moonbeam, a Polkadot parachain, ensuring scalability and interoperability.

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



[Back to Agenda](#)







# Questions

EasyA x Polkadot Hackathon