



<u>Core Issue:</u> Public sector projects often face financial inefficiencies, lack of transparency, and fund mismanagement, particularly in underserved regions.

<u>Solution:</u> An Al and blockchain-driven platform to optimize fund allocation, ensure transparency, and enhance accountability.



Solution Overview

A platform that leverages blockchain for secure and transparent fund tracking

Al models for predictive budgeting and anomaly detection

-A user-friendly dashboard displaying real time financial insights



Smart Contracts:

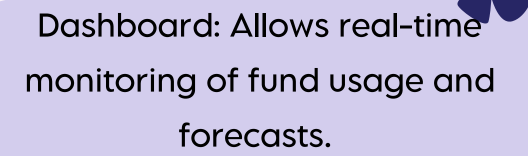
Automates fund releases

based on milestones.

Al Insights: Visualizes

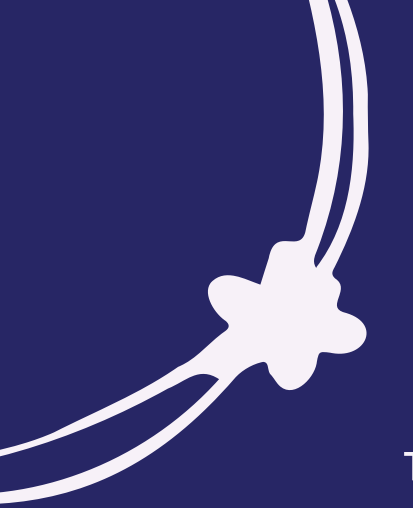
spending trends and

detects anomalies.



Screen Recording: Demo
illustrating seamless interaction
with the dashboard and smart
contract execution.





Market Scope

Total Addressable Market (TAM): \$30 billion (global public sector financial management).

Serviceable Addressable Market (SAM): \$5 billion (projects in underserved regions).

Key Users: NGOs, governments, donors, and public sector administrators.



Revenue Streams

Platform Licensing: Subscription fees for

NGOs and governments

Premium Features: Advanced analytics and

custom dashboards

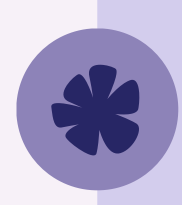
Consulting Services: Data integration and

training support



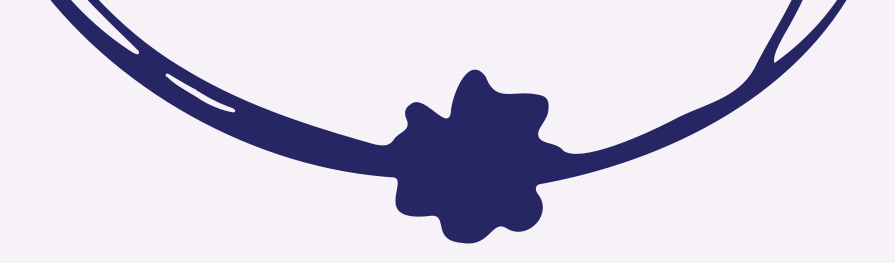
Strengths: Established tools like SAP Ariba and Workday.





Weaknesses: Limited transparency, no blockchain integration. USP: Combines blockchain's transparency with Al's predictive power for unparalleled financial oversight.

COMPETITOR ANALYSIS



Future Prospects

Expand to other sectors like healthcare and infrastructure

Add support for multi-currency fund tracking

Increase trust among stakeholders

Reduce wastage and improve project outcomes globally

Thank you for your time and attention. We look forward to your feedback and collaboration opportunities!