MVP SNAPSHOTS

Team · Mechanics 2.0

Members · Riyaj Hossain, Swapon Biswas, Sanchita Jana

E-Waste Management MVP Snapshot

Key Features:

- Mobile App Interface (Google Firebase):
 - o User registration, waste disposal tracking, and reward system.
- IoT-Enabled Smart Bins (Google Cloud IoT Core):
 - Waste level monitoring and automatic waste detection via real-time sensor data.
- Al Waste Classification (Google Gemini Al, Vertex Al):
 - o Real-time classification of e-waste as recyclable, hazardous, or special disposal.
- Blockchain Tracking (Google Cloud Blockchain Services):
 - Secure, transparent tracking of waste disposal and reward issuance.
- Certified Recycling Integration (Google Cloud Functions, Pub/Sub):
 - o Real-time interaction with recycling centers for responsible processing.

User Flow:

- 1. User Disposes of E-Waste \rightarrow
- 2. IoT Detects Item (Google Cloud IoT Core) →
- 3. Al Classifies Waste (Google Gemini Al/Vertex Al) →
- 4. Blockchain Logs Transaction (Google Cloud Blockchain Services) \rightarrow
- 5. Recycling Process Confirmed (Google Cloud Functions) →
- 6. User Receives Rewards (Google Firebase)

Technologies Used:

- **Mobile App (Google Firebase):** For user interaction, authentication, and rewards tracking.
- AI (Google Gemini AI, Vertex AI): For waste classification and chatbot assistance.
- **Blockchain (Google Cloud Blockchain Services):** For secure, transparent tracking and reward management.
- IoT (Google Cloud IoT Core): For monitoring real-time data from waste bins.
- Recycling Center Integration (Google Cloud Functions & Pub/Sub): For seamless communication with certified recycling centers.

Future Enhancements:

AI Model Improvement for better classification with Google Vertex AI.

 Expanded Reward System with Google Firebase for user incentives. More IoT Bins & Recycling Centers integration with Google Cloud services.
 We are actively developing a fully functional solution powered by Google technologies like Gemini, IDX, and AI. By integrating Blockchain, IoT, and smart analytics, our system ensures efficient, transparent, and sustainable e-waste management. This isn't just an idea – we are building a working prototype to automate waste classification,
secure transactions, and reward responsible recycling. Innovation takes time, and we are committed to delivering a robust and scalable solution. Stay tuned – our MVP will be live soon, with the project link coming shortly. The future of smart e-waste management is in progress.
The basic frontend has been completed and is outlined in the PowerPoint presentation. You can
find the link to the GitHub repository included.