

Smart Waste Management System

Team ID : PNT2022TMID50923

STEP 1

Problem Solving Cards

-Basic Questions

#Problem Statement

1. What's most valuable to the customer?
2. What are we the at?
3. Where are we looking to improve?

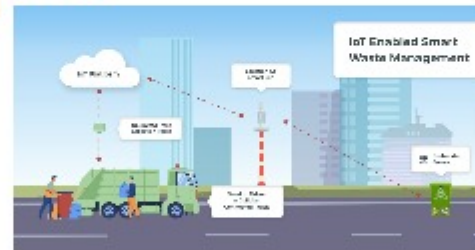


STEP 2

Framing Statements

Smart waste management system framing

How can we use our optimization skills to increase the customer's value of saving time in order to improve the waste management?



The greatest problem regarding waste management in developing countries begins at the very starting point of the process. Due to lack of proper system for disposal and collections, wastes and garbage's end up in the roads and surroundings. According to a report from Google research, the amount of waste generation in 2010 was around 20,000 ton's per day and it is estimated that by 2025 the amount will be no less than around 47000 tons per day. With the existing method of collecting and disposal it is near impossible to manage such amount of waste in the future as around 30% of waste end up on the roads and people places due to ineffective disposal and collecting methods. Not only that, there is no even systematic way for the collected garbage for treating recycling thus most of them end up in land filling and river water, making the environment healthier. The prime impediment of implementing smart waste management system based on IOT in a developing country is the social and economic infrastructure of the country itself. The initial stage of this system comprises of proper disposal and collection, which is the biggest challenge. In addition, to motivate and influence people to the follow proper waste disposal method is also important.

STEP 3

Ideas

Problem Solution

Example Ideas

Ai-based smart waste bin, designed for public places, enabling them to Monitor and Manage

Reduce the number of bins required & DE-cluttering and improving the street scene

Previously there were numerous initiative on waste management and education people to dispose waste properly and as they failed to achieve significant results, we have figured out the scopes that would be develop. To solve this problem, to designed a process that ensures and proper disposal and efficient waste collection. The procedures we designed involve creative initiative that will inspire people to dump in designated area or bins and involve method by using decreasing time algorithm and or DTA for monitoring garbage generation and collection of garbage's.