

ONE PLATFORM CONNECT COLLECTORS



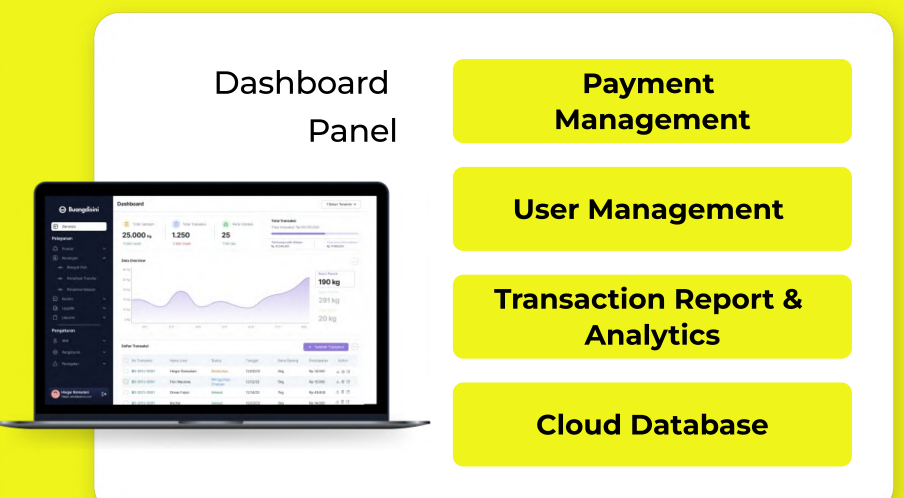




Buangdisini Integrated System

Application that uses data to manage and monitor the waste sourcing information easily. Our application also minimizes errors that can occur when recapping data.





In addition, our system has benefit for...

Plastic Credit Purposes

Real-Time Data Analytics

Integrated Data Processing & Financial Report



Material Traceability



"Minta Antar Sampah" is the main feature that users can use to channel their items through an intermediary changer/another user. This feature is designed to facilitate users who want to channel their items without having to go directly to the base, so that the items/trash can be channeled by other users.



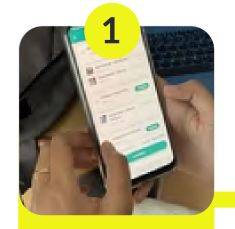


"Setor Langsung Sampah" is the main feature that allows users to deposit trash directly to the Verified Warehouse (Dispose Here). Before the user comes to make the deposit, they are required to input Waste Data through the application, which will be directly validated by the warehouse admin.

"Minta Antar Sampah" Flow Processed



User Requests Item Pickup, Pickup Agent Accepts and Delivers the Item.



Download & Input for Deposit.

Changer



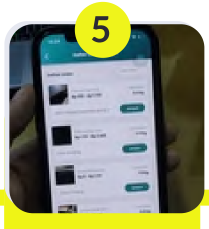
Sorting



Writing the transaction code on the container

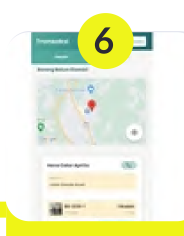


User requests trash pickup



Transaction for requesting trash pickup.

Changer Plus



Changer Plus picks up an order

Changer Plus



ChangerPlus earns bonus points for delivery.



Input Validation Data

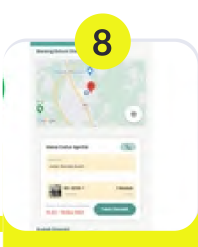


Item Validation

Buangdisini



Depositing items at the base



To confirm.

Changer confirms



Coming to the Changer's address to picks up the trash

Flow Setor Langsung Sampah

9

User Secara Langsung Menyetorkan Barang ke Bank Sampah

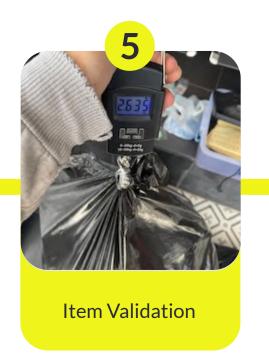
Optimal Flow Process

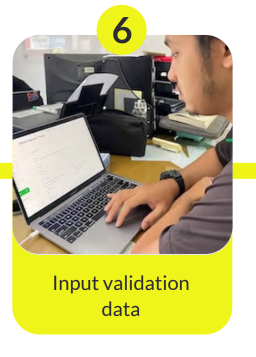


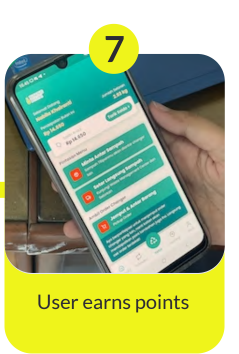












Real-time Waste Tracking

is a feature that is useful for displaying information about all types of orders (trash deposits) that the user has made, including viewing the order status, whether it belongs to the user or someone else's.

| Flow of Feature Usage

Choose "**Transaksi"** Menu

Select "**Titipan"** to view details of Trash Deposits.

| Data Output



Waste Volume	Information about the amount of trash ordered within a specific period of time.

Type of Waste	Identification of the types of waste deposited, such as Plastic Waste and Oil Waste.
	Recording the location of the waste

Location Recording the location of the waste depositor before being transported to the warehouse. Location of other users for the Request Trash Pickup feature.

Pickup
Status

If the trash is picked up, this feature can record the pickup status, including the date and time of pickup.

Quality Feedback Report

A quality feedback report is a report that contains feedback on the product quality and performance from users. The purpose of the quality feedback report is to provide objective and structured information about what works well and what needs to be fixed or improved.

| Flow Penggunaan Fitur

Admin logs in to the Back Office Quality Feedback Report

Filling out the Quality
Feedback Report **Document Template**.

Downloading the Document

Quality Feedback Report filetype & sharing it with Users.

| Data Output



Quality Analysis In-depth analysis of product, service, or process quality.

Data & Information

Generating relevant data for quality evaluation, including from Quality Control, performance measurements, and other related data.

Evaluation Results Presenting a summary of the quality evaluation results and the achievement of expected quality standards.

Improvement Recommendations

Presenting improvement and quality enhancement recommendations based on the findings of the analysis.

Conclusion Summary Presenting conclusions about the assessed product quality condition and the urgency of improvement or enhancement

Further Actions

Recommend next steps based on the evaluation results and recommendations."

Target /
Standard
Comparison

If there are pre-established quality targets or industry standards that must be achieved.

Auto-Updated Price

Auto-Updated Price is a feature that automatically displays the trash price information based on the quantity of trash that has been deposited and validated. This information can be found in the transaction history of previous transactions. The price set in the system is used as a reference for calculations per 1 Kilogram."

| Flow of Feature Usage



Data Output

History



Automatic price updates.	The system will automatically update the price of products/services based on raw material costs, market fluctuations, or company pricing strategies.
Real-time price updates	This feature ensures that prices are displayed in real-time to customers.
Price update notifications.	Customers or application users may receive notifications when the price of the desired product changes
Price	The Auto Update Price feature can also record and display the price change

history of products.

