



MyMatR Container Product Brochure

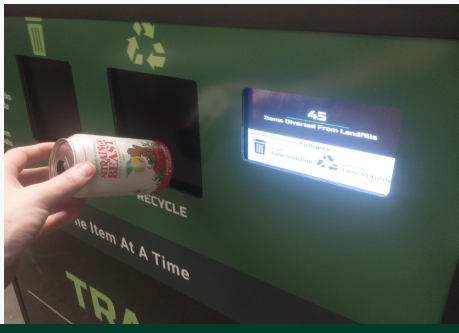


Sorting Waste At The Source

Transform your waste management routine with MyMatR Waste Receptacles - the ultimate solution for hassle-free waste sorting at the source of disposal. With smart sorting AI technology and real-time feedback dashboard, MyMatR makes waste disposal easier than ever!

Smart Sorting Smarter Recycling

1



User Choice in Waste Disposal

Users choose how to dispose of their waste—trash or recycling

2



AI-Powered Automatic Sorting

MyMatR's AI technology identifies and sorts the waste accurately and efficiently into the correct bin within 3 seconds

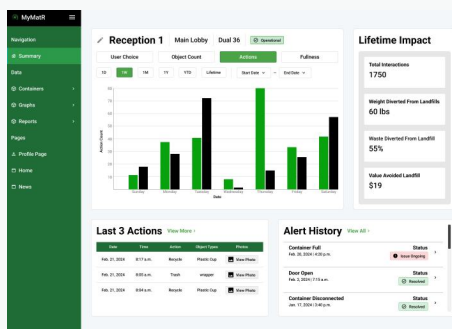
3



Real-Time Educational Feedback

Once identified, the display offers immediate feedback on the user's disposal choice, reinforcing correct recycling habits while engaging the user

4



Detailed Data Reporting

User choices, bin fullness, and waste images feed into the MyMatR dashboard, providing precise, real-time, insights for sustainable waste management

Product Lineup

MyMatR Containers To Fit Your Needs



Interactive Model

Dual Input Smart Sorting

Want to provide more feedback?

This model gives users a choice and provides feedback on if they chose correctly! Available in two 23 or 36 gallon containers

Toss-n-Go Model

Single-Input Smart Sorting

The Original MyMatR Receptacle!

This model is perfect for no-thought waste removal in common areas. Available in two 23 or 36 gallon containers

Customizing your Container

Customize your container sizing, appearance, and AI decision-making to track the data you need while portraying the appearance you want

Top Features



Engaging

Users decide where to sort their waste, with real-time feedback for a learning experience.



Educational

An embedded display screen educates users on proper disposal and waste containers environmental impact



Real Time Data Reporting

Connect via Wi-Fi or 4G/LTE to send waste data to our user-friendly data dashboard



Automatic Sorting

Automatically identifies and sorts discarded waste into trash and recycling



Fullness Detection

Know exactly when each bin needs to be emptied, from any location



Customization

Available in multiple sizes and cover designs, with tailored sorting options and optional hardware enhancements.



Customization

MyMatR Containers To Fit Your Needs

Input Type

Choose between single and dual input. Give users the option to learn more with dual input or make it effortless with a single input option.

Size *

From 24 to 68 gal. Choose the size that works for your needs!

* Not all customization options available in all sizes

AI Configuration

Collect what you want! MyMatR can configure its AI to sort what you want to recycling

Container Screen

Give educational feedback to inform users of recycling behavior, sustainability impact, and more!

Design

Choose a custom skin to advertise your organization is taking the next step to ensure proper recycling!

Security

Locks, castors, ground anchors, and handles can all be customized to make sure your receptacle stays safe.



Customization

A MyMatR For Every Occasion



Customizable Covers

Customizable Exterior Wraps

Personalize with colors, shapes, and sizes, featuring your brand logo and advertising potential.



Customizable Inputs

Configurable Discard Inputs

Our waste container offers a range of input opening options to suit diverse waste disposal needs, ensuring flexibility and adaptability for users.

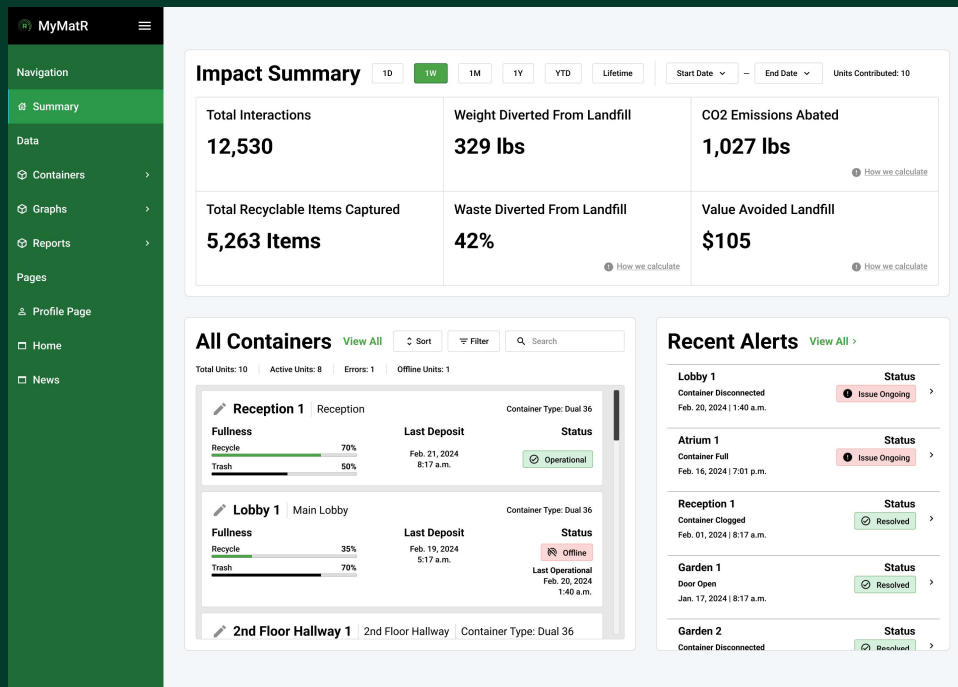
Contact Us For More Details

Contact MyMatR at mymatr@mymatrcorp.com to discuss your container **sizing**, **appearance**, and **AI decision** needs.

Representational only. All rights to the logos are reserved to the respective owners

Data Dashboard

MyMatR's dashboard offers detailed landfill diversion, weight, and GHG reduction data, enabling sustainability staff to efficiently manage waste stream data and make informed decisions in real-time

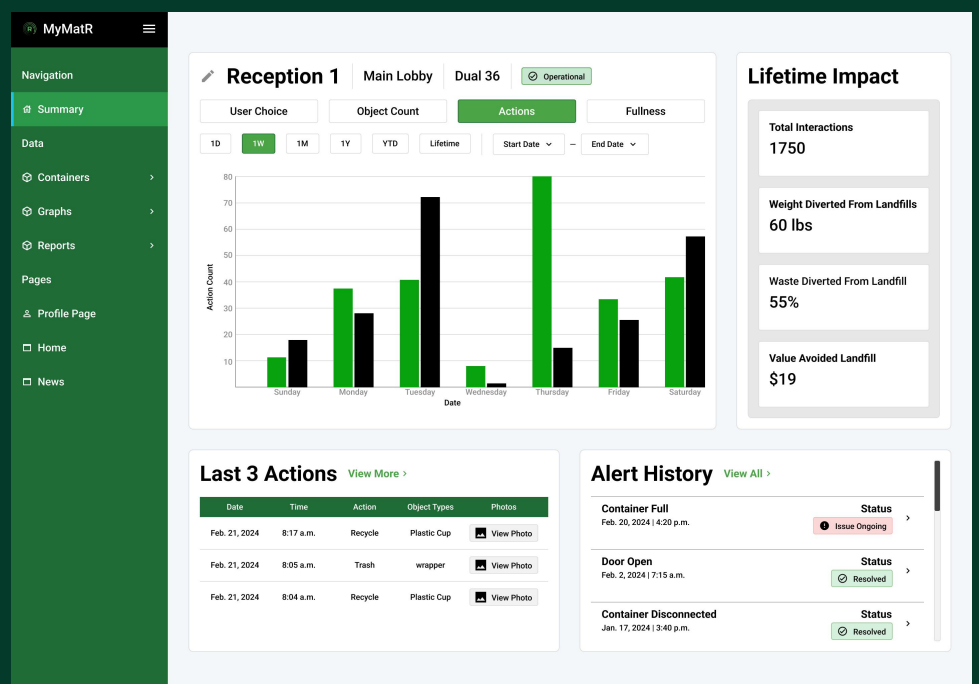


Overviews Of Your Organization Waste Stream Summary

Utilizing a customizable AI model, MyMatR's system instantly identifies discarded items, displaying precise knowledge of your waste stream in real-time, allowing for precise adaption to your specific waste stream requirements.

Manage Your MyMatR Containers Individual Container Data

Items that are identified are sorted according to your needs into one of two bins. Both of which can be configured to suit your unique sorting needs.



Comparison

How Is MyMatR Different?

Achieve Your Goals

MyMatR smart waste containers address the roadblocks to achieving net zero waste

- Motivate the public to recycle
- Increase recyclable revenue and reduce collection cost
- Provide waste data to help convert trash to recyclable material



Average Receptacles



MyMatR Containers

Accepts Waste	✓	✓
Auto Sorts Waste	✗	✓
Collect Waste Data	✗	✓
Fullness Alerts	—	✓
Customizable Appearance	✗	✓
Engages Users	✗	✓
Educates Users	—	✓
ROI	✗	✓
Elimination Contamination	✗	✓

Tech Specs

General

Binary Sorting System

1 Year Warranty

Optional Yearly Service Contract

Unit Sizes: Two (2) 23 or Two (2) 36 Gallon | Custom size on request

Total operational time under 3 seconds

Electrical / Connectivity

Input 120VAC

Operating temperature: 0°C to 50°C (32°F to 122°F)

Wi-Fi& 4G/LTE* Internet Connection

*4G/LTE optional with monthly fee

Physical

Steel Frame

3mm ACM covers with Edge Guard waterproof lights

Fullness Detection Sensors Magnetic Door Limit Switch

Clog System Reset Button

Embedded Display Screen



Connect To Learn More

 <https://www.linkedin.com/company/mymatr/>

 info@mymatrcorp.com

 mymatrcorp.com