



1. Each bag or bin has a unique barcode number

Tracker[®] SACK



6. All this data is fed into your waste and recycling dashboard

2. Using the Trackersack App you are able to allocate a roll of bags or a bin to a concession or area



Case Studies

5. You have the ability to weigh the waste.

3. The sacks are delivered to your clients and signed for using our App, each concession now has their own individual bags or bins

4. You then collect the waste, if you find any contaminated waste, by using our app you can identify who it belongs to and educate them to recycle correctly



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Case Study

Railway Stations

Trackersack is being used across a number of stations in the UK and Belgium as a tool to track and improve recycling rates from the concessions on the stations. It is also being used to monitor public areas, our system allows you to identify areas where you are getting the majority of your contaminated waste.



Case Study

Household Collections

Trackersack is being used by local authorities to monitor household recycling levels, it gives you an easy way to communicate and educate your householders to recycle correctly. It is also able to be used as a tool to identify which houses and flats are not getting involved in your recycling collections. Trackersack can pre allocate, prepare and deliver the sacks directly to your householders.



Case Study Airports

Trackersack is being used to monitor and track waste volumes and recycling rates across some of our major UK and European airports. Our real time cloud-based system allows you to view weights and contamination levels from each of your concessions to allow for pay as you throw.



Case Study

Shopping Centres

Trackersack is successfully monitoring the waste habits of food and retail concessions across a number of shopping centres in the UK and Belgium, our simple to use system allows you to easily educate your tenants to recycle correctly, we are also preparing an upgrade which will allow your concessions to scan their own sacks and bins to ensure the correct waste ends up in the correct bins to ensure improved recycling rates and compliance with your waste management strategies.



Case Study

Managed Facilities

Trackersack is being used across a variety of managed facilities areas, we are very proud that it is being used in some of the most recognised galleries, theatres and buildings in the UK as well as our primary banking areas in London, it is also being used across our most famous retail areas. As the system is easy to use and allows for real time weight and contamination reporting it gives all the information that managed facilities contractors need to improve the waste management on site and educate their tenants and concessions for better and more managed recycling.



Case Study Clinical Waste

With our new Clinical waste upgrade Trackersack allows you to allocate a roll of bags or an individual bag or sharps bin to a ward or bed, you can then track this through its journey, it will allow you to monitor the waste being put in to the correct bin to ensure compliance with HTM-07 requiring a split of 60% Offensive Bag waste 20% Orange Bagged Clinical Waste 20% Yellow bagged Clinical Waste. The system can also be used on sharps bins too, it can be used to ensure the containers are closed correctly and identify and educate those who do not seal them correctly of needle stick injuries.



Case Study
**Household Bins /
Caddy Bins / Woven
Recycling Bags**

Trackersack is also able to be used on wheeled bins, Caddy Crates and Woven sacks allowing you to monitor household engagement rates as well as contamination it uses our education tools to educate your householders and improve your waste management services.



Commercial Waste Collections

Trackersack was initially designed for the commercial waste sector, allowing you to find out which of your clients are contaminating and overfilling their waste sacks. Every part of our system from our run sheets to the waste management surveys have been built to allow you to improve your waste management services and retain and educate your customer base.



Factories and Production Areas

Trackersack is being used in production facility's to monitor scrap and recycling levels between different shifts and departments, its simple to use APP based platform allows for real time reporting as well as our weighing function meaning you can keep track of your waste across different areas and staff members.





PLASTIC

GLASS

PAPER

METAL

MIXED

E-WASTE

ORGANIC



Tracker[®]

SACK

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