

ITEMISED WASTE MANAGEMENT

Accurately bill each occupant
for waste and recycling.

The easy way...



EFFICIENT TRACKING OF WASTE AND RECYCLING

How it Works



1. Each bin can be tagged, or the user has electronic ID



2. The bin is weighed on a low level platform with a clear visual display



3. Software configured to automate invoice to accurately reflect the waste each tenant produces



4. Users not recycling correctly can be quickly identified and educated accordingly to further reduce waste costs

System operates without need for any administration

* Contact us about our specialist medical waste services

Ideal for all multi tenanted buildings:

- Office blocks
- Hotels and restaurants
- Schools, colleges and universities
- Factories
- Hospitals*



HIGH ACCURACY SCALES AND TOUCH SCREEN TECHNOLOGY

Key Features

The cost to dispose of waste is increasing and someone has to foot the bill.

For buildings with multiple occupiers our itemised systems take away the headache of keeping track of multi-stream waste sources and all subsequent invoicing.

Cost saving

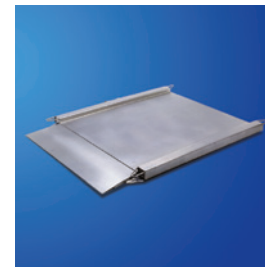
The key benefit is life cycle cost saving by cutting out any disputes, the need for administration and invoicing accurately.

Easy to use

- The system can employ electric tagging on each bin
- Low level scales installed with ramps for easy access
- Along with a simple and visual touch screen interface

Proven

- Successful case studies available on request



Operational Features

Legal for Trade approved weighing system (EN45501)

Robust, ultra low profile weighing scales

Versatile, simple-to-use touch screen terminals (optional anti-vandal housing)

Can interface with SAP, Sage and other recognised software

Clear spreadsheet print outs

Full traceability records for invoicing etc

Suitable for all types of wheeled bins up to 1100 litres (larger systems available)

Waste bins/containers can be electronically tagged

CLEAR DATA PRESENTATION

Data can be displayed as a simple .csv Excel spreadsheet which can then be imported into existing management software systems.

ID	OPERATOR	START	END	DATE	BIN TYPE	LOCATION	WASTE	NET WEIGHT	UNITS	CONTAMINATED	NOTES
2	John Doe	16:42:42	16:44:02	23/06/2013	240 litre	Floor 1	Aluminum cans	226.5	KG	FALSE	
3	John Doe	16:44:50	16:45:35	23/06/2013	1,100 litre	Floor 2	Food	202.0	KG	TRUE	Paint
4	John Doe	16:44:59	16:46:07	23/06/2013	1,100 litre	Floor 2	Cardboard	306.5	KG	TRUE	Food
5	Peter Smith	16:47:49	16:48:18	23/06/2013	240 litre	Floor 1	Aluminum cans	224.5	KG	FALSE	
6	John Doe	16:52:00	16:52:42	23/06/2013	1,100 litre	Floor 3	Glass	180.0	KG	FALSE	
8	John Doe	16:57:28	16:57:57	23/06/2013	240 litre	Floor 1	Glass	224.0	KG	FALSE	
9	Peter Smith	16:57:28	16:58:13	23/06/2013	240 litre	Floor 5	Insulation	249.5	KG	FALSE	
10	Peter Smith	17:00:40	17:01:03	23/06/2013	1,100 litre	Floor 1	Newspapers	216.0	KG	FALSE	
11	Peter Smith	17:00:40	17:01:10	23/06/2013	1,100 litre	Floor 1	Metals	216.0	KG	TRUE	Glass
12	John Doe	17:00:40	17:02:25	23/06/2013	240 litre	Floor 4	Food	274.5	KG	FALSE	



Medical Waste

A special version of iWM is available for weighing and managing complex medical waste streams.

Further information is available on request.



Contaminated Radioactive Waste

The threat of radioactive waste entering the recycling chain is very real and decontamination costs are very onerous. The iWM system can incorporate a special radiation detection module that is installed adjacent to the weighing scale. This alerts the operator to the presence of contaminated material.

Full details are available on request.