



## **Monitoring Hub**

In a world bound by limited resources, netBin has established a global reputation for delivering efficiency gains through transforming everyday waste assets into intelligent assets.

From litterbins and textile banks to recycling centres and skips, netBin's sensor technology has revolutionised waste collection and storage by giving each container a voice.



## Rethinking waste collection in a modern world

With netBin, all Egbert Taylor customers can convert their traditional bins into intelligent bins in a matter of minutes, creating bin fleets that support:

- Fill level monitoring. No more overflowing bins
- Lift logging. Track exactly when bins are emptied and how full they are at the point of being lifted
- Route planning and scheduling. Only empty bins that need emptying
- Bin behaviour monitoring. Quickly respond to anomalies such as misplaced, faulty or overturned containers
- Waste mapping. Identify trends and peak usage times - by fleet or by individual bin
- Reactive management. Receive real-time updates on issues via a smartphone, tablet or computer
- Monitor staff performance. Get more from your team through live data feeds and tracking
- Analyse historical behaviour. Use the analysis tool to observe fill rate behaviour over time and check for trends. Underused, rapid fill and overflowing bins are automatically grouped and listed
- High temperature warnings. Text alerts and emails sent when units' temperature increases or in the event of a fire

## Intelligent collections, cleaner streets

Intelligent management reduces the operational cost of waste collection. With Egbert Taylor's waste technology platform our customers can:

- Be smarter. Only empty bins when they need emptying and reinvest the time and cost saved into other frontline services
- Be greener. Boost environmental performance by making fewer waste collections and generating less carbon emissions
- Be cleaner. No more overflowing bins, no more risk of vermin and less risk of smell
- **Be safer.** Limit heavy vehicle movements to only those necessary





