

Fly Tipping Sensor

netBin

Monitor and receive alerts for suspected fly tipping. The netBin Fly Tipping Sensor uses ultrasonic sensors, with a detection range of up to 4m from the sensor. Once detected, three further scans are carried out for confirmation and sends an alert via email to advise Fly Tipping has occurred.

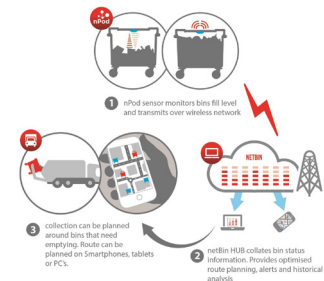
Benefits

- Early detection of dumped waste
- Automatic Email, SMS or Wechat warning message sent to collection crews
- Provides a visual deterrent
- Prevents 'copy-cat' dumping
- Reduce public complaints
- Reduced spend on fly tipping clear up



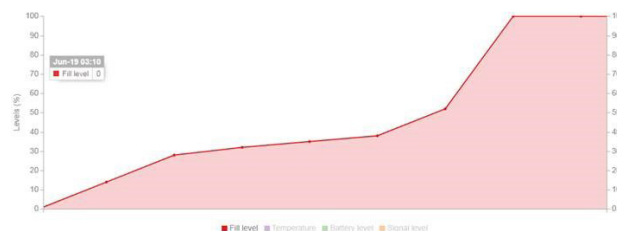
Combine the Fly Tipping Sensor with Fill Level Technology

Where waste is being dumped next to bins this is often due to the bin itself being full, fitting a netBin nPod inside the bin can alert the collection crews that the bin is becoming full and when emptied in a timely manner eliminates the adjacent fly tipping.



Case Study

This has been used with great success in our Macao deployment where illegal waste dumping used to be a big problem. After installing exterior sensors public complaints have significantly dropped off and collection crews are able to respond quickly which has resulted in less dumping in the first place. It additionally has a deterrent effect of the monitoring being visible to those people who would otherwise dump their waste there.



Fly Tipping Sensor/ UK EN

Talk to us

+44 (0)1299 251 333

Email us

info@egberttaylor.com

Visit us online

www.egberttaylor.com

Egbert H. Taylor & Co Ltd, Oak Park, Ryelands Lane, Elmley Lovett, Droitwich, Worcestershire, WR9 0QZ, UK

Egbert H. Taylor & Co Ltd is a limited company registered in England and Wales. No. 00718441. Registered Office as above.