

The new way to monitor waste



Allix has developed the highly advanced and tested AxGreen waste collection monitoring system on important public and private companies. The operative staff, thanks to our system, is able to send in real time the emptying data with a precise geolocation. Moreover, it is possible to promptly correct the route indications by redefining the priorities, thus minimizing the loss of time and contributing to a more efficient exploitation of the fleet vehicles.



POSITION

Control and location in real time of the position of the entire company fleet, through the use of the latest generation of terminals. Monitoring and geolocation of personnel outside the vehicles by means of the **AxTagger** device, a light and functional bracelet capable of "tagging" the bins and the skips.





ITINERARIES

Route planning, with the possibility of defining travel plans. It is possible to send the data of the trip to travel directly on mobile devices (smartphone, tablet, etc.). Verification of the planned itineraries through the analysis of the routes actually performed, with automatic sending of alarm signals (SMS, email, etc.) for the identification of any anomalies. Correction of the design of the itineraries based on the analysis of use cases.



CANBUS

In the full version, by reading CANBUS data, it is possible to obtain various information on the tachograph, the drivers, the speed, the engine and the vehicle in general. There is also a fuel consumption monitoring system that allows constant monitoring of shortfalls.





