



AMCS VEHICLE TECHNOLOGY

[Read more about the AMCS Platform](#)

On-board weighing, bin identification and waste collection has never been easier.

Overview

Thanks to our AMCS Vehicle Technology, the next generation of fully calibrated, real-time and, robust bin management is here.

Designed by our highly skilled team of engineers, on-board weighing, bin identification and waste collection has never been easier. To date, this technology has registered over 5 million bins. And is fitted on over 5,000 vehicles across local authorities and industrial and commercial waste haulers.

You can profit from this smart, end-to-end solution. Even if you obtain our hardware without the use of our software. However, with our mobile workforce solution and on-board device you will gain more profit. In short, integrating our systems will result in a significant optimization of revenues.

Best in class vehicle technology improves bin and container management. As our customers will tell you, real-time route and bin data and mobile devices dramatically simplify tracking trucks, identifying collections and monitoring collection progress.

Featured Highlights

AMCS Vehicle Technology brings a host of advantages to operators:

- ▶ Expandable and modular design allows for future enhancements to customers' solutions
- ▶ Using our patented GPS container identification technology, identification can be achieved without RFID if required
- ▶ Available for all makes and models of bin lifts on the market
- ▶ Remote diagnostics available on the Vehicle Data Hub results in faster repair time
- ▶ High-quality components (e.g. connectors are IP69K-rated for maximum protection) which are suitable for the harsh working environment
- ▶ Connection available for in-cab devices opens up a world of mobile working making use of intelligent data
- ▶ Simplified system installation meaning reduced downtime for vehicles

Major Benefits

The AMCS solution provides the following key benefits:

- ▶ Ability to perform a profit & loss analysis on each customer and identify unprofitable customers
- ▶ Reduced revenue leakage by addressing the problem of revenue lost through fraud and incorrect pricing
- ▶ Implement pay by weight waste collection services
- ▶ Take control of your biggest variable cost – cost of disposal by weight
- ▶ Proof of service – more effective dealing of customer queries and resolution of issues
- ▶ Ability to offer varied and effective pricing plans targeted at your customer base
- ▶ Improved profitability as blocking of unauthorized lifts enables you to only lift the bins for which you are being paid
- ▶ Improved overview and efficiency of operations as data collection in real time enables you to take action at the moment a problem presents itself