

				C 0 W 373 To Send 0 GPS 0K Modem X Collection Points	
aholson W	₩ છ	×	Ali Jenkins - 224		
	Spring Str.S ke Shore Dr	Stephenson W	Amelia Smith - 22 707 Ash St 0/1/1	51CP1	
	South	Lake Share Dr	Andrew Webb - 22 619 Ash St	41C	
60 meters	04:34 <sup>fla</sup> 25 Willo	Harrison <sup>km</sup> 1.6 <sup>k</sup> m00 w St S		10	
ρ	* 6	di	O J	$\checkmark$	

# AMCS ON-VEHICLE TECHNOLOGY

# AMCS On-Vehicle Technology

The next generation of route management is here with our On-Vehicle Technology! With two-way communication, your company will benefit from real-time route data and electronic route books.

Tracking and viewing vehicle collection progress has never been easier!

With AMCS On-Vehicle Technology, you can:

Improve driver management with real-time visibility of vehicle, route and collection progress

Reduce margin for error on collections and routes

Track vehicles using GPS, with graphical representation of actual route vs. scheduled route

Minimise customer call handling time

Enhance office savings with a real-time, paperless system

Obtain real-time reporting and updates between office, driver and vehicle

Reduce missed pick ups and driver call backs with real-time service verification

Provide proof of service with optional incorporation of RFID technology

# Major benefits

Minimise customer call handling time by having real-time access and visibility to vehicle & service data

GPS Track all vehicles with graphical representation of actual vs. scheduled route

Reduce missed bins and crew recalls with real-time service verification

Incorporation of RFI technology provides ultimate proof of service







# 

# AMCS On-Vehicle Technology

## RFID

The latest in RFID (Radio Frequency Identification) technology allows your organisation to validate, monitor and optimise your collection!

By utilising bins/containers with RFID technology you can:

Increase fleet efficiency

Provide proof of service

Data provided to back office real-time

Track precise # of lifts

When used with optional GPS, track exact location of bin

### **Scale integration**

With the integration of the Front Load Truck scale and our On-Vehicle Technology, you can accurately weigh each lift/load and capture pertinent data in order to optimise your waste collection & increase profitability. With the Front Load Truck Scale you can track and optimise driver management, route management & customer management.

With the Front Load Truck Scale integration to AMCS On-Vehicle Technology you will achieve the following benefits:

Identify profitability by customer

Guarantee lift verification

Achieve more lifts per route by avoiding unnecessary delays with dynamic weighing Optimise load efficiency across your entire fleet, ensuring each truck is operating to full ca pacity

Track each vehicle in real-time, thereby optimising your routes

View route performance in real-time & eliminate any unauthorised collections

Track lift verification on each route and guarantee accurate customer service

Easily retrofitted to any front load lifter (no fork modification required)

+/-1% accuracy and performance typical

Eliminate driver input by allowing system to work automatically and track each load

Calculations are automatically calculated & displayed for driver review

#### **About AMCS**

AMCS is the leading supplier of smart resource software and vehicle technology solutions for the waste, recycling and resource industry.

AMCS offers an end to end suite of software and vehicle technology to manage the critical operational and business management processes within the Resource Management and Logistics industry.



AMCS