

Waste Bin Tracking Management System

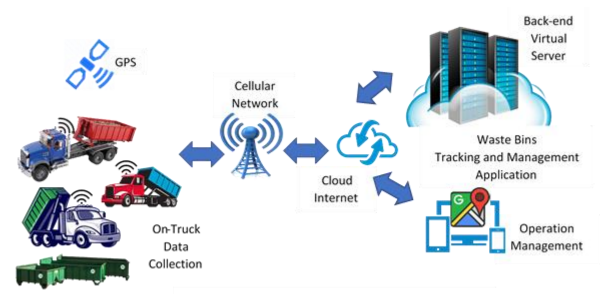
Taking Care of Your Asset Management Needs

## A SOLUTION FOR LOW COST AND HIGH EFFICIENCY ASSET MANAGEMENT

Main assets for bin rental business in waste management are waste bins and trucks. With inaccurate bin inventory, untimely truck status and lack of site info, it's hard to gain the revenue increased and get the client satisfied.

Utilizing the power of RFID technology, with the accurate GPS locating, Telitek launches a waste bin tracking and management application system. With this system, it allows to track and monitor your assets in most efficient way, locate and manage assets easier and make you succeed in today's competitive waste hauling marketplace.

The system extends and deepens your sight on operation with more detail and real time data in intuitive way. It shows bin's precise location with customer information, date/time of service, truck's trips and activities, etc. All these boost efficiency and productivity, improve dispatching, enhance security and reduce waste management operation cost.



Waste Bins Tracking and Management System

## **Features**

## **Accurate Bin Inventory**

Up to date bin information, a glance for all your bin assets, their location, status and stay time, etc. well know your resource and quick reach out all available bins.



## Real Time Truck Tracking

Effective means to monitor truck performance from every movement and activity. Its engine hours, idling time, trip history is all be traced and analyzed for maximum asset utilization.

## **Roll-offs Management**

Accurate bin pickup/drop-off time report allows dispatchers have a real picture of whole operation, understanding what's happening in the field and scheduling efficiently.



# The first files of the files and the files of the files o

## **Geofence Secure Assets**

Keep all your valuable assets in your sight, help you quickly and accurately pinpoint your assets.

## **Efficient dispatching**

Dispatcher has all asset status information in real time and can make use of all available resource to utilize the assets, vehicles and waste bins.

# Simplifying operations, reducing human intervention and labor intensity

All the data collected by the system will eliminate miscellaneous work, reduce paperwork and avoid human faults.

## Low cost investment and high profit return

With limited and extra low-cost investment, all assets will be managed. With the optimization of the operation based on the live data, ROI will be increased dramatically