

Collection Cart Software Innovation

Utilizing RFID Technology & Software To Increase Efficiency and Cost Savings in Automated Collection Cart Management



Utilizing RFID Technology & Software To Increase Efficiency and Cost Savings in Automated Collection Cart Management

- Section # 1 Utilizing Software During a Cart Rollout (4 min)
- Section # 2 Cart Asset Management Software (4 min)
- Section # 3 Software For An Efficient Maintenance
 Program (4 min)
- Question & Answer (3 min)



Work Orders:

Reduce maintenance backlog and improve asset utilization.



Delivery Verification:

Improve asset visibility and reduce excess trips in the field.



Cart Maintenance Portal:

Reduce inbound calls and reporting errors while simplifying work orders.



Section # 1 - Utilizing Software During a Cart Rollout

- Municipal Address List aka The Data File
- Cart Selection Option
- Residential Deployment RFID Scanning
- Data Capture & Delivery Data Entry
- Real Time Tracking & Reporting
- Completed Data File



Viewing: IPL Bindel Software

Utilizing Software During a Cart Rollout

(Insert Case/Municipality)

Section # 2 - Cart Asset Management Software

- Continued Asset Management
- New Inventory
- Exchange Programs
- Resident Access & Staff Utilization



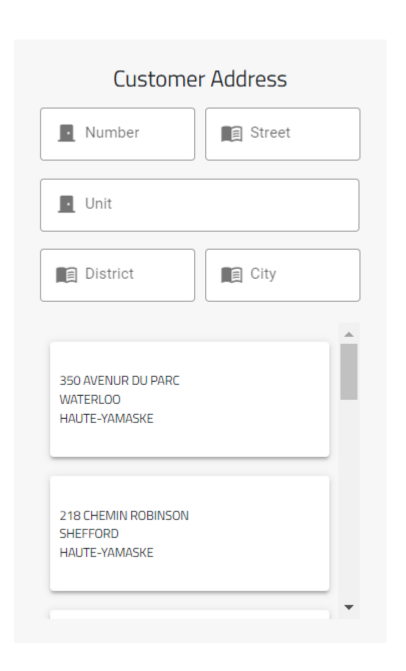
Viewing: IPL Bindel Software

Cart Asset Management Software

(Insert Case/Municipality)

Section # 3 - Software For An Efficient Maintenance Program

- Cart Service Requests
- Resident Access & Staff Utilization
- Types of Service Pre-Authorization
- Workflow Management
- Efficient Routing
- Comprehensive Reporting



Viewing: IPL Bindel Software

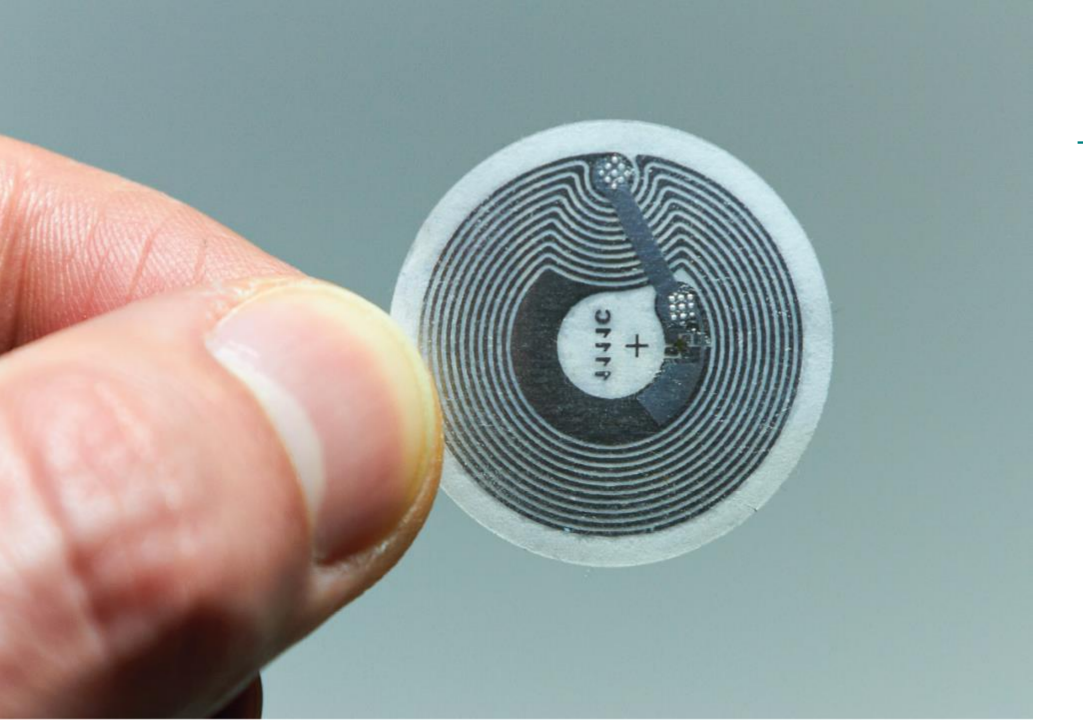
Software For An Efficient Cart Maintenance Program

(Insert Case/Municipality)

Summary

- Section # 1 Utilizing Software During a Cart Rollout (4 min)
- Section # 2 Cart Asset Management Software (4 min)
- Section # 3 Software For An Efficient Maintenance Program (4 min)
- Question & Answer (3 min)







Thank You!

Q & A