

## WASTE RECYCLING OPERATIONS – GOING DIGITAL WITH DIVERSYS

Whether it's government regulation or competitors evolving, the recycling industry is going digital due to the demonstrated benefits of improved efficiency, time and cost savings, and better compliance reporting.

Diversys delivers a competitive edge with a cloud-based recycling tracking platform that reduces errors, prevents fraud, and streamlines data collection for improved reporting.



### **REDUCE ERRORS**

Reconciling paper records, inputting bills of lading, and interpreting bad handwriting leads to error prone reporting as well as variances in data interpretation.



### **PREVENT FRAUD**

Without geographic and location data, it's nearly impossible to stop fraud and ensure collection happened in the correct jurisdictions.



### SAVE TIME AND MONEY

Manual data entry and processes for recycling records keeping wastes time, is expensive, and can even introduce business risk.



# WHAT GOING DIGITAL

Put E-manifests and waste recycling transaction tracking right in the hands of your operators and driver's with Diversys. Capture data from in-field transactions in 4 easy steps with the mobile app or leveage the web portal to digitize your records.

Diversys simplifies recycling record keeping, pairing operational efficiency with real-time data. The result is greater visibility into waste recycling operations and improved data quality to meet reporting requirements and demonstrate the impact of your recycling programs.

[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	Product of Lubricating Unit Type SALLON Quantity * 200 Stimated 52 GAL	d Gross Q	uantity		
		oss Quantit Cancel	y*	Ð	GAL
BAC	K				NEXT
?					
					0.0



### SCALES WITH YOU

Meet the digital needs of your business and comply with evolving reporting requirements as you grow.

### **CLOUD-BASED**

All data from collection activity is accessible in real-time directly in your web browser.

### AS EASY-TO-USE AS EMAIL

Both the web application and mobile app are simple to adopt and don't require software experience to use.

### **OPERATIONALIZE WITH DATA**

Unlock key business insights and streamline reporting. Take a data-driven approach to recycling program management.

SAVE TIME AND STAY ORGANIZED, SIMPLIFYING ADMINISTRATIVE EFFORTS FROM RECYCLING COLLECTION THROUGH DIVERSYS.

### **HOW DIVERSYS WORKS**

Diversys Software has been built to meet the needs of organizations of all sizes with seamless configurability that drives consistent data capture while eliminating process redundancy.



### MOBILE E-MANIFESTS

Replace error prone and redundant manual processes with E-Manifests from the mobile app to track and manage in-field transactions.

### CENTRALIZED MANAGEMENT

Have complete visibility into your recycling operations with a single dashboard to easily generate reports, visualize data, and manage users. Quickly set or change permissions and add or revoke access.

#### RECORDS MANAGEMENT

Haulers create transaction records through E-Manifests. Participants can quickly review, amend, and approve claims through the web application so they are ready for invoicing.

### DATA ACCURACY IN REAL-TIME

Digitalizing leads to real-time visibility of waste recycling operations and collection activities with greater data quality and the accuracy necessary for reporting.

### AUDITING AND REPORTING

Create reports and confidently audit your waste recycling collections activity with a detailed, digital record of all transactions including pickups, drop-offs, material, volume, and claims.

### MULTI-STREAM SUPPORT

Capture in-field collection activities in 4 simple steps with built in support for all waste streams and the ability to customize records input to align best with your operations.

### POWER AND TRACK RECYCLING OPERATIONS WITH AN EASY-TO-USE CLOUD-BASED PLATFORM THAT EQUIPS YOUR ORGANIZATION WITH DATA VISIBILITY AND ACTIONABLE INSIGHTS.



### **Contact Us**

Digitally transform recycling and waste diversion programs with data. Get in touch with our team. <u>www.diversys.com</u> - <u>sales@diversys.com</u>