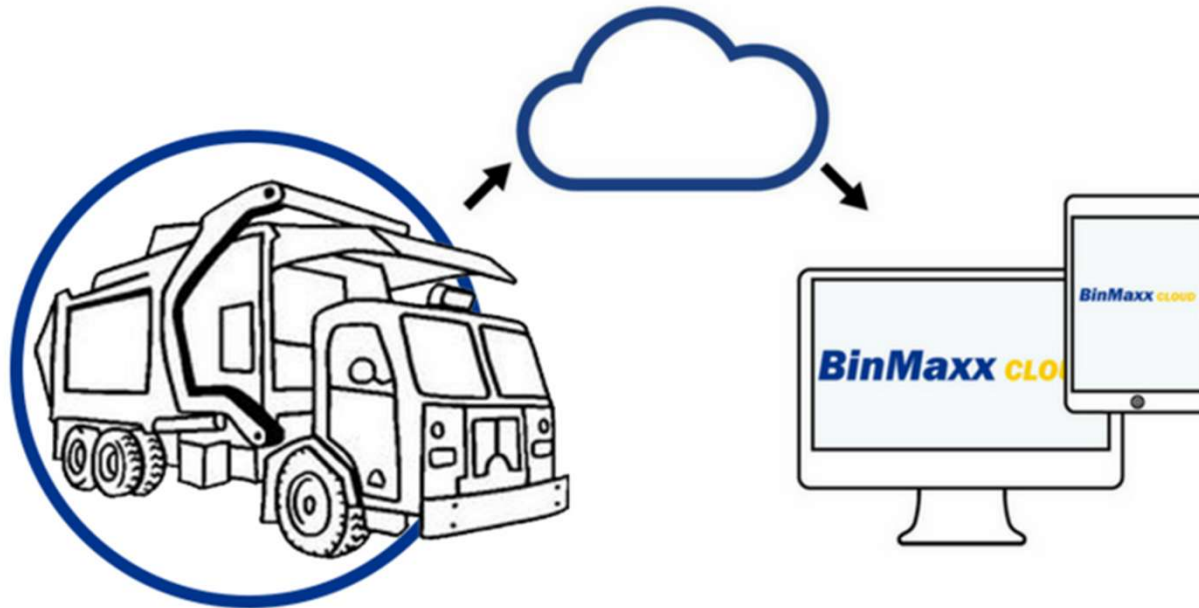
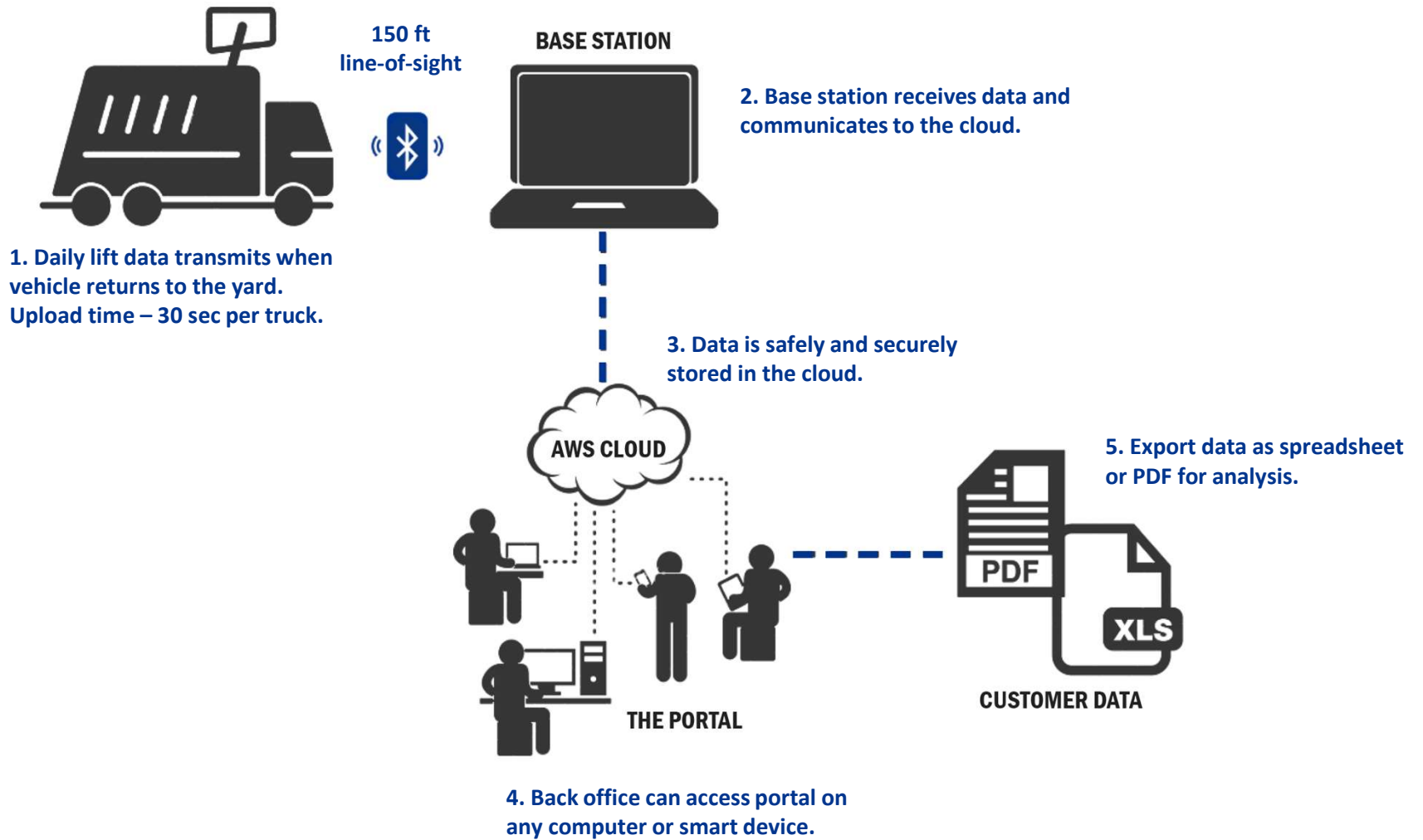


# **BinMaxx** **CLOUD**

## PORTAL USER GUIDE

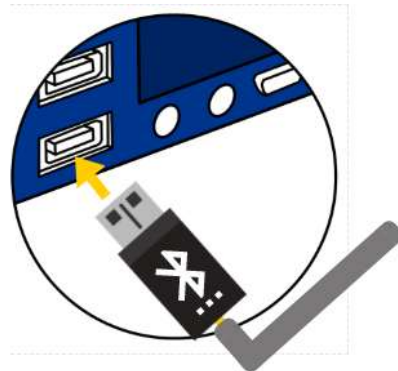


# How It Works



# Getting Started

- To begin, follow the step-by-step directions included on the Quick Start Guide and review laptop “Best Practices”.



**BinMaxx CLOUD**  
Installation Quick Start Guide

Follow these steps to complete the installation of BinMaxx Cloud base station.

You can access the BinMaxx Cloud portal from any device with web access. Before starting, you should have received your temporary username and password for BinMaxx.net from Air-Weigh Support.

If you have not received login information, please contact support.

☎ 888-459-3247  
✉ Support@Air-Weigh.com

904-0135-000

**1** Place laptop within 150 ft line-of-sight of where trucks with BinMaxx Cloud will be stopping to download their daily lift data. Laptop will need access to power and internet connections.

**2** Plug the power adapter into a surge-protected outlet before turning on for the first time.

**3** Plug the Bluetooth receiver into the USB port of the laptop.

**4** Open lid to laptop and press the power button.

**5** Connect laptop to an internet connection and call Air-Weigh Customer Support at 888-459-3247 to complete setup.

**6** BinMaxx Cloud requires at least 48 hours to properly calibrate the base and mobile DataLinks before data can be transmitted. If data is still not being transmitted after 48 hours, refer to the USB extension cable insert for instructions on how to improve the signal.

Support Hours:  
7am - 5pm PST, M-F

**Best Practices**

- Do not close the lid to the laptop
- Do not power off the laptop
- Do not unplug the Bluetooth receiver
- Laptop not for office or personal use

**Air-Weigh** [www.air-weigh.com](http://www.air-weigh.com)

# Back Office Setup

- Contact Air-Weigh customer support for portal credentials after setting up the laptop and internet connection

## **Laptop Setup:**

- Locate laptop within 150 ft line-of-sight of truck return
  - This can be in an office or in a secure and protected location in the yard
- Plug Bluetooth receiver into laptop's USB port
- Connect laptop to surge protector, power and internet (Wi-Fi or Ethernet) connections
- Do not connect laptop to corporate intranet
- A “break-in” period of 48 hrs after the BinMaxx Cloud scales and laptop are both installed and setup is required before data will begin populating in the portal

# 25 ft. USB Extension Option

- If you have logged into the user portal and daily lift data is not populating after the 48hr break-in period, it is highly suggested that the Bluetooth receiver and antenna be relocated to a higher location in order to improve signal range. To do this you will use the provided 25ft Bluetooth extension.
- Refer to the 25ft USB extension insert for further directions.

# Data Upload Process

1. Lift data will *automatically* upload to the portal and can be seen after the 48hr “break-in” period.
2. Lift data can be accessed on any PC or smart device through the portal (BinMaxx.net) by any user with credentials.

## Multiple truck download

1. Data can only be downloaded from 1 truck at a time.
2. Download time takes 30 sec per vehicle.
3. During download the in-cab display will say, “Download in progress – Do not turn off truck”.
4. When download is complete, in-dash display will say, “Download Complete”.

# BinMaxx.net (The Portal)

- Any user with credentials can use the portal
  - Company and user specific credentials are required
  - There is no limit to number of users created in the portal
  - Established company admin is responsible for adding users to portal
- The portal can be accessed through the internet from any computer or smart device
- Run daily and monthly lift reports
- Download detailed lift reports into PDFs or spreadsheets
- View lift data by truck, fleet or customer
- Add and view customers and their pickup location(s)
- Manage dump rates and pick up rates for individual customers and landfill locations

# Navigating the portal

1. You must first log in to setup/edit the following
  - Customers
  - Trucks
  - Bins
  - Landfills
2. Next you will import your current customer list into the portal
3. Other navigation tabs include
  - Dashboard
  - Reports
  - Users
  - Lifts & Unassigned Lifts

# Mass Customer Import

- Your customers can be added to the portal one of two ways: mass list import, or manually one by one. Air-Weigh recommends mass list import as the least time-consuming option.

## Mass List Import

- On the sidebar, click on *Customers*
- Click on *IMPORT (CSV)*
- Follow the *Instructions* in the portal to build your customer list as a *.CSV* file
- Click on *Browse...* and select your saved customer list
  - If the format is correct, you will see *Format Validated!* under *Upload Status*.
- Click on *UPLOAD CLIENTS*, then click on *NEXT* if the upload is successful.
- Review the customers, then click on *CONFIRM RESULTS AND IMPORT*.
- Click on *NEXT*, then *COMPLETE REGISTRATION*.
  - At this point, your mass import is complete.

# Mass Customer Import Visualized

**AIR-WEIGH Admin** Customer: AIR-WEIGH SUPPORT Welcome awsupport

**Customers**

Search... SEARCH EXPORT (CSV) IMPORT (CSV) NEW CUSTOMER

COMPANY	COMMENT	LOCATIONS#
▼ RIVER VALLEY PAPER		0
▼ TEST		
▼ TESTY		

**Customer File Import**  
Import existing customers via csv

**File Upload**

Use this tool to import existing customers and their locations into BinMaxx Cloud via a formatted CSV (.csv) file. Formatting instructions can be found on the opposing side of this page. Note: It is recommended to setup Bins and Landfills first to take advantage of automatic association.

Browse... No file selected. UPLOAD CLIENTS

**Upload Status**

YOUR CSV FILE WILL BE VALIDATED HERE ON UPLOAD

**Instructions**

The importer tool can process CSV (.csv) files with the following columns. Only the columns noted as "Required" are required for processing.

- Customer
  - \*REQUIRED
  - Defines the Customer Name. Duplicate rows, as is the case with customers with multiple locations, are condensed into a single record
- Location
  - Defines a Customer Location.
- Address
  - Defines a Customer Location Street Address
- City
  - Defines a Customer Location City
- State
  - Defines a Customer Location State
- Zip
  - Defines a Customer Location Zip
- Bin
  - Assigns an existing Bin to this customer.
  - Note: Name must match exactly to that of the existing Bin
- Landfill
  - Assigns an existing Landfill to this customer.
  - Note: Name must match exactly to that of the existing Landfill

# Mass Customer Import Visualized

## Example .CSV File

	A	B	C	D	E	F	G	H
1	Customer	Location	Address	City	State	Zip	Bin	Landfill
2	Testy	Testerson	123 Testing	Eugene	OR	97408	Testbin	Testfill
3	Testeroni	Testown	456 Tests /	Portland	OR	97035	Testingbin	Testingfill
4								

# Manual Customer Import

The screenshot shows a web interface for adding a new customer. On the left is a sidebar menu with categories like 'Admins', 'Customers', 'Lifts', 'Trucks', 'Bins', and 'Landfills'. The main content area is titled 'New Customer' and contains a form with the following fields:

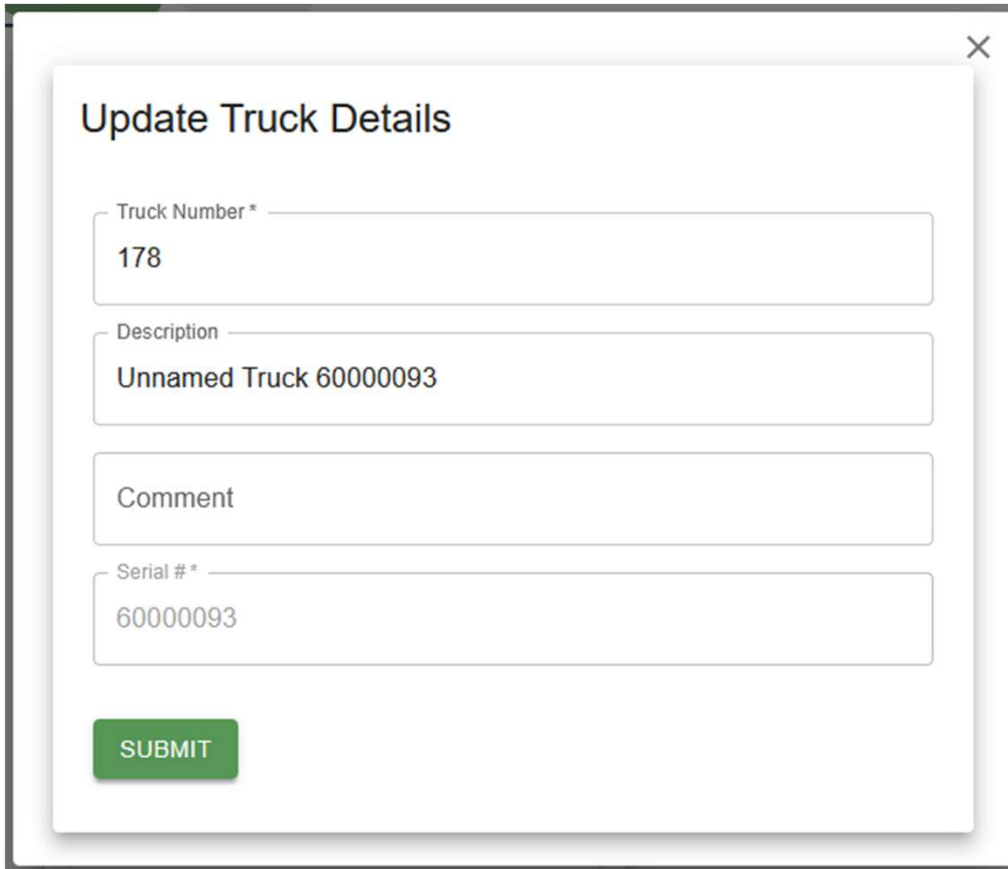
- Customer Name \*
- Point of Contact
- Phone
- Email
- Default Bin \* (No Default Bin)
- Default Landfill \* (No Default Landfill)
- Comments/Notes

At the bottom of the form are two buttons: a red 'CANCEL' button and a grey 'NEXT' button.

## Manual Import

- On the sidebar, click on *Customers* → *NEW CUSTOMER*
- Add customer information and specify *Default Bin* and *Default Landfill* if available
- Click on *NEXT*, review info, then *SUBMIT*

# Truck Settings



The screenshot shows a modal window titled "Update Truck Details" with a close button (X) in the top right corner. The form contains four input fields and a submit button:

- Truck Number \***: Input field containing "178".
- Description**: Input field containing "Unnamed Truck 60000093".
- Comment**: Empty input field.
- Serial # \***: Input field containing "60000093".

A green "SUBMIT" button is located at the bottom left of the form.

- Trucks equipped with BinMaxx Cloud scales will be auto-added 48hrs after scale install and laptop setup.
- Trucks can also be manually added by the Customer Success team at your request.
- Truck details can be manually edited after being added.
  - *Refer to slide 30 for more details.*

# Bin Settings

1 ————— 2 ————— 3

Register a New Bin      Assign New Bin to Customers      Complete

## New Bin

Bin Name\*

Billing Type

Charge Rate\*  /lbs

- On the sidebar, click on *Bins* → *NEW BIN*
- Add bin info, including charge rate, then click on *SUBMIT* → *NEXT*.
- Assign the bin to either every or specific locations for a customer, then click on *ASSIGN BIN*.
  - This step can be skipped by clicking on *SKIP*.

# Bin Settings

COMPANY	COMMENT	LOCATIONS#
<input type="checkbox"/> RIVER VALLEY PAPER		0
<input checked="" type="checkbox"/> TEST		1

LOCATION	COMMENT	ADDRESS	CITY	STATE	VALIDATED
<input checked="" type="checkbox"/> AIR-WEIGH OFFICE		1720 Willow Creek Cir	Eugene	Oregon	

1-1 of 1 < >

<input type="checkbox"/> TESTY					0
<input type="checkbox"/> TESTYYY					0

Rows per page: 10 1-4 of 4 < >

- On the sidebar, click on *Bins* → *NEW BIN*
- Add bin info, including charge rate, then click on *SUBMIT* → *NEXT*.
- Assign the bin to either every or specific locations for a customer, then click on *ASSIGN BIN*.
  - This step can be skipped by clicking on *SKIP*.

# Landfill Settings

1 Register a New Landfill      2 Assign Landfill to Customers / Locations      3 Complete

## New Landfill

Landfill Name \*

Charge Rate \*  
\$ /lbs

Street Address

City      State      Zip

Phone      Comments/Notes

SUBMIT

CANCEL      NEXT

- On the sidebar, click on *Landfills* → *NEW LANDFILL*.
- Add landfill info, including charge rate, then click on *SUBMIT* → *NEXT*.
- Assign the landfill to every location for a company, or specific locations, then click on *ASSIGN BIN*.
  - This step can be skipped by clicking on *SKIP*.

# Landfill Settings

COMPANY	COMMENT	LOCATIONS#
<input type="checkbox"/> RIVER VALLEY PAPER		0
<input checked="" type="checkbox"/> TEST		1

LOCATION	COMMENT	ADDRESS	CITY	STATE	VALIDATED
<input checked="" type="checkbox"/> AIR-WEIGH OFFICE		1720 Willow Creek Cir	Eugene	Oregon	

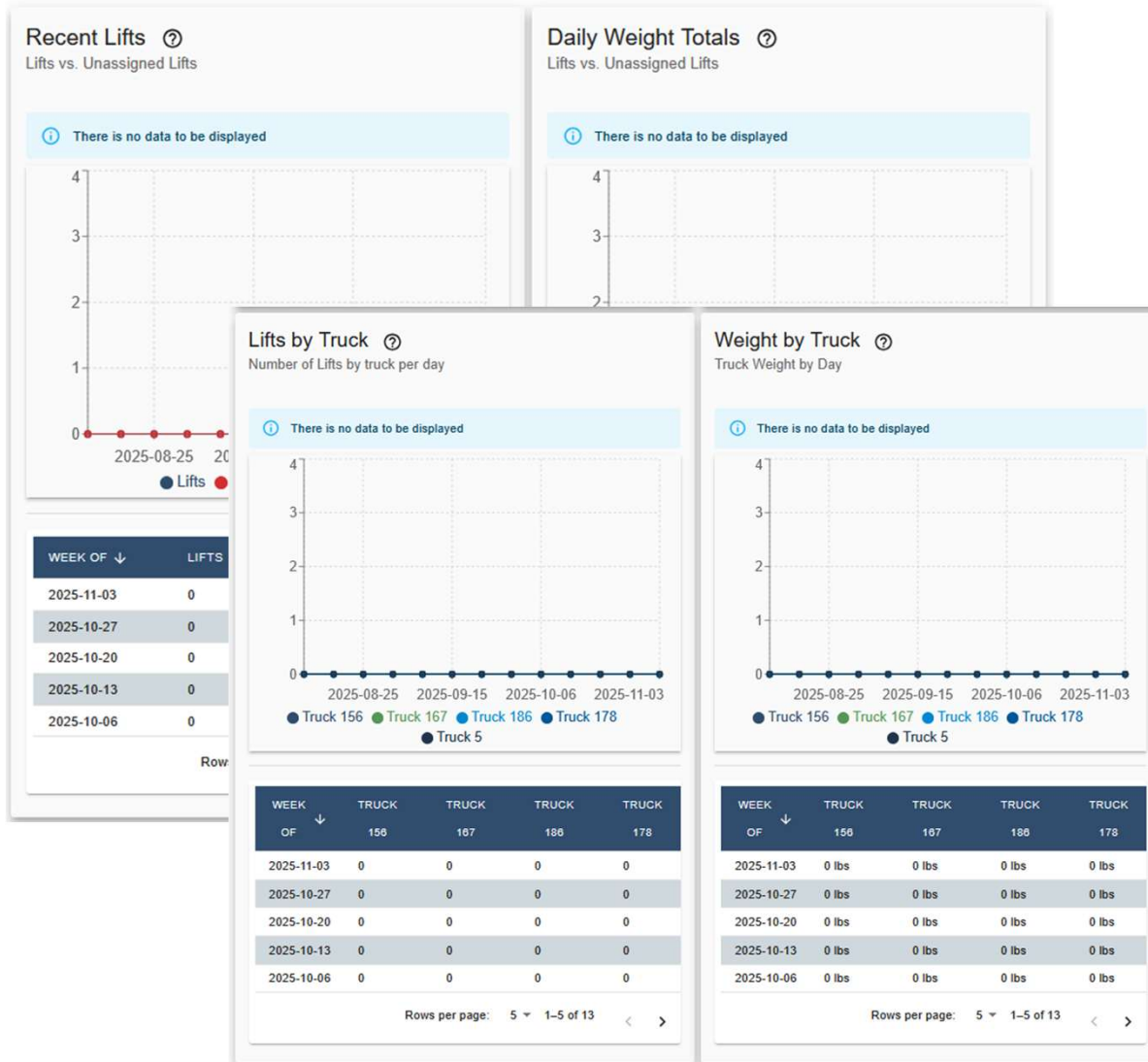
1-1 of 1 < >

<input type="checkbox"/> TESTY		0
<input type="checkbox"/> TESTYYY		0

Rows per page: 10 1-4 of 4 < >

- On the sidebar, click on *Landfills* → *NEW LANDFILL*.
- Add landfill info, including charge rate, then click on *SUBMIT* → *NEXT*.
- Assign the landfill to every location for a company, or specific locations, then click on *ASSIGN BIN*.
  - This step can be skipped by clicking on *SKIP*.

# Dashboard Tab



- On the sidebar, click on *Dashboard* to view your account admin dashboard.
- View a summary of lift and truck data from all trucks.
- Data includes recent lifts, daily weight totals, lifts by truck, and weight by truck.

# Reports Tab

**1 Report Criteria**  
Choose the Report Type and options.

**1A Report Type**  
Reports can be used to Audit both Customers and Trucks  
Customer

**1B Report Options**  
 Net/Revenue  
 Group By Date

**1C Customer Filter**  
Choose a Customer  
Test × Testy × Testyyy ×

**2 Date Range**  
Choose the date range for the report  
Start Date: 11/07/2024 — End Date: 11/07/2025 SEARCH

**3 Review and Export**

EXPORT (CSV) PDF REPORT

CUSTOMER	PICKUPS	WEIGHT	DUMP COST	CLIENT BILLED	NET
<b>No Data to Display</b> No Available Data. Please revise your search.					

- On the sidebar, click on *Reports* to run reports by **customers**, trucks, or lifts.
- View data by date or month.
- Choose a time period for report.
- Output data to screen, PDF or Spreadsheet.
- Customer report shows number of lifts completed for specific customers.

# Reports Tab

**1 Report Criteria**  
Choose the Report Type and options.

**1A Report Type**  
Reports can be used to Audit both Customers and Trucks

Truck

**1B Report Options**

Net/Revenue

Group By Date

**2 Date Range**  
Choose the date range for the report

Start Date: 11/07/2024 — End Date: 11/07/2025

**3 Review and Export**

TRUCK	PICKUPS	WEIGHT	DUMP COST	CLIENT BILLED	NET
5	54	14,140 lbs	\$0	\$0	\$0

Rows per page: 25 1-1 of 1

- On the sidebar, click on *Reports* to run reports by customers, **trucks**, or lifts.
- View data by date or month.
- Choose a time period for report.
- Output data to screen, PDF or Spreadsheet.
- Truck report shows lift data for specific truck.

# Reports Tab

**1 Report Criteria**  
Choose the Report Type and options.

**1A Report Type**  
Reports can be used to Audit both Customers and Trucks

Lift

**1B Report Options**

Net/Revenue

**2 Date Range**  
Choose the date range for the report

Start Date: 11/07/2024 — End Date: 11/07/2025  SEARCH

**3 Review and Export**

DATE	WEIGHT	DUMP COST	CLIENT BILLED	NET
2025-07-24T00:00:00Z	680 lbs	\$0	\$0	\$0
2025-01-14T00:00:00Z	620 lbs	\$0	\$0	\$0
2025-01-14T00:00:00Z	600 lbs	\$0	\$0	\$0

- On the sidebar, click on *Reports* to run reports by customers, trucks, or **lifts**.
- View data by date or month.
- Choose a time period for report.
- Output data to screen, PDF or Spreadsheet.
- Lift report shows total lift data for all vehicles.

# Users Tab

1 ————— 2

New User Details Complete

New User

User Name \*

Email \*

First & Last Name

**Administrator:**

SUBMIT

CANCEL NEXT

- On the sidebar, click on *Users* to view all authorized portal users within the organization.
- New users are added by master admin by clicking on *NEW USER*.
- Add user data, grant them admin perms if needed, then click on *SUBMIT* → *NEXT*.

# Customers Tab

The screenshot displays the 'Customers Tab' interface. At the top, there is a search bar with a 'SEARCH' button, and three action buttons: 'EXPORT (CSV)', 'IMPORT (CSV)', and 'NEW CUSTOMER'. Below this is a table with columns for 'COMPANY', 'COMMENT', and 'LOCATIONS#'. The table lists several customers: 'RIVER VALLEY PAPER' (0 locations), 'TEST' (1 location), 'TESTY' (0 locations), and 'TESTYYY' (0 locations). The 'TEST' customer is expanded to show a table of locations with columns: 'LOCATION', 'COMMENT', 'ADDRESS', 'CITY', 'STATE', and 'VALIDATED'. The location table shows one entry: 'AIR-WEIGH OFFICE' with address '1720 Willow Creek Cir', city 'Eugene', state 'Oregon', and a validated status (green checkmark). At the bottom, there is a pagination control showing 'Rows per page: 25' and '1-4 of 4'.

COMPANY	COMMENT	LOCATIONS#
▼ RIVER VALLEY PAPER		0
▲ TEST		1
▼ TESTY		
▼ TESTYYY		

LOCATION	COMMENT	ADDRESS	CITY	STATE	VALIDATED
AIR-WEIGH OFFICE		1720 Willow Creek Cir	Eugene	Oregon	✓

- On the sidebar, click on Customers to view list of customers associated with your company.
- Click on customer name to view detailed customer information.
- Click on drop-down arrow next to name to view locations associated with Customer.
- Click on location name to view detailed location information.

# Customer Details

OVERVIEW LOCATIONS LIFTS

Recent Lifts  
Number of lifts over the past 90 days

There is no data to be displayed

Customer Details DELETE EDIT

Test  
Customer Name  
test  
Customer Contact  
Customer Email

Locations  
Number of Customer Locations  
1

Unconfirmed Locations  
Unverified Customer Locations  
0

Recent Lifts  
Most Recent 5 Lifts

Customer	Date	Weight
Air-Weigh Office	2024-10-30T00:00:00Z	0

Lift History  
Recent Lift History by Month  
30Days 60Days 90Days

Lift Weight History  
Recent Lift Weight History by Month  
30Days 60Days 90Days

Zero Weight Lifts  
Number of Lifts recorded with 0 weight  
30Days 60Days 90Days

OVERVIEW LOCATIONS LIFTS

Start Date — End Date X SEARCH EXPORT (CSV)

DATE	DESCRIPTION	ADDRESS	CITY	WEIGHT	TRUCK	UNASSIGN
10/29/2024	Air-Weigh Office	1720 Willow Creek Cir	Eugene	0		UNASSOCIATE LIFT

Rows per page: 25 1-1 of 1 < >

- View detailed customer information, lift locations, 10 most recent lifts, and more.
- Can edit customer details by clicking on *EDIT*.
  - Refer to slide 12 for more info on process.
- *LIFTS* tab shows further details on individual lifts and allows exporting of data to spreadsheet.

# Lifts Tab

Start Date — End Date × SEARCH EXPORT (CSV)

DATE	TIME	CUSTOMER	LOCATION	ERROR CODE	LATITUDE	LONGITUDE	WEIGHT (LBS)
7/23/2025	2:52:00 PM	Unassigned	Unassigned	0	44.0398483	-123.1804581	380 lbs
7/23/2025	2:52:00 PM	Unassigned	Unassigned	0	44.0398445	-123.1804581	380 lbs

LIFTS

LIFT ERRORS

Start Date — End Date × SEARCH EXPORT (CSV)

DATE	TIME	CUSTOMER	LOCATION	ERROR CODE	LATITUDE	LONGITUDE	WEIGHT (LBS)
3/14/2023	11:33:00 AM	Unassigned	Unassigned	64	0	0	740 lbs
3/15/2023	10:10:00 AM	Unassigned	Unassigned	64	0	0	860 lbs

- On the sidebar, click on *Lifts* to view all available lift data, including unassigned lifts.
- Can search for data within specific date range, or export data to spreadsheet.
- *LIFT ERRORS* tab shows lift with errors and the associated error code.

# Assigning Lifts

- Lift locations are auto assigned to a customer if the lift is made within 4 meters of a customer location found in the portal.
  - Any lift made further than 4 meters away from an address in the portal will show up as “unassigned”.
- All unassigned lifts will need to be assigned to a customer location by an admin user.
- To find unassigned lifts, click on *Unassigned Lifts* on the sidebar.
- This is where you will see a list of lifts without an assigned location.

# Unassigned Lifts Tab

**1** Unassigned Lifts  
Choose a lift from the list to continue

Start Date — End Date × SEARCH

DATE	TIME	TRUCK NO	WEIGHT	
01/16/20	09:20 AM		400 lbs	SELECT
01/16/20	09:20 AM		2,000 lbs	SELECT

- Can search for data within specific date range or assign data to a location and customer.
- To assign lift, click on *SELECT*, then *SELECT* on the associated customer's row.
  - Choose between customers within 1 mile of lift or all customers.
  - Can choose additional lifts to associate with this location, default distance range 500ft.
- When finished, click on *SUBMIT ASSIGNMENT*, choose to update customer location or not, then click on *SUBMIT ASSOCIATION*.

# Unassigned Lifts Tab

The screenshot displays the 'Unassigned Lifts Tab' interface. At the top, under 'Selected Lift Details', there are filters for LIFT DATE (01/16/20), LIFT TIME (09:20 AM), LIFT WEIGHT (400), and TRUCK. Below this, there are three main filter categories: CUSTOMER (TEST), LOCATION (AIR-WEIGH OFFICE), and NUMBER OF LIFTS (1). The main section is titled '2 Location Selection' with a sub-filter 'Within 1 Miles' and an 'EDIT DISTANCE' button. There are two tabs: 'WITHIN 1 MILES' and 'ALL CUSTOMERS'. A search bar is present with a 'SEARCH' button. Below the search bar is a table with the following data:

CUSTOMER	LOCATION	
Test	Air-Weigh Office	SELECT

At the bottom right of the table area, it shows 'Rows per page: 5' and '1-1 of 1' with navigation arrows.

- On the sidebar, click on *Unassigned Lifts* to filter lifts view to unassigned lift data only.
- Can search for data within specific date range, or assign data to a location and customer.
- To assign lift, click on *SELECT*, then *SELECT* on the associated customer's row.
  - Choose between customers within 1 mile of lift or all customers.
  - Can choose additional lifts to associate with this location, default distance range 500ft.
- When finished, click on *SUBMIT ASSIGNMENT*, choose to update customer location or not, then click on *SUBMIT ASSOCIATION*.

# Unassigned Lifts Tab

3 Additional Unassigned Lift Selection ? EDIT DISTANCE

Within 500 Feet

WITHIN 500 FEET

	DATE	TIME	WEIGHT	DISTANCE
<input type="checkbox"/>	01/16/20	09:20 AM	2,000 lbs	0 Feet
<input type="checkbox"/>	01/16/20	09:20 AM	1,800 lbs	0 Feet
<input type="checkbox"/>	01/16/20	09:20 AM	1,600 lbs	0 Feet
<input type="checkbox"/>	01/16/20	09:20 AM	1,400 lbs	0 Feet
<input type="checkbox"/>	01/16/20	09:20 AM	1,200 lbs	0 Feet

Rows per page: 5 ▾ 1-5 of 8 < >

- On the sidebar, click on *Unassigned Lifts* to filter lifts view to unassigned lift data only.
- Can search for data within specific date range, or assign data to a location and customer.
- To assign lift, click on *SELECT*, then *SELECT* on the associated customer's row.
  - Choose between customers within 1 mile of lift or all customers.
  - Can choose additional lifts to associate with this location, default distance range 500ft.
- When finished, click on *SUBMIT ASSIGNMENT*, choose to update customer location or not, then click on *SUBMIT ASSOCIATION*.

4 Submission

SUBMIT ASSIGNMENT

# Trucks Tab

TRUCK	BINMAXX ID	DESCRIPTION	COMMENT
178	60000093	Unnamed Truck: 60000093/178	
186	60000163	Unnamed Truck: 60000163/186	
167	60000164	Unnamed Truck: 60000164/167	
156	60000165	Unnamed Truck: 60000165/156	
5	60000152	Support Lab	

Rows per page: 25 ▾ 1-5 of 5 < >

- On the sidebar, click on *Trucks* to view trucks in your fleet equipped with BinMaxx Cloud.
- Click on truck name to view detailed truck information.
- Individual truck data shows truck details, recent lifts, truck route, and more.
- Edit truck details by clicking on *EDIT*.
  - Refer to slide 13 for more info on process.
- *LIFTS* tab shows individual lifts for the truck.
  - If lift is not associated with location, it will be highlighted.

# Trucks Details

**Recent Lift Weights**  
Lift Weights over the past 90 days

There is no data to be displayed

0 auto

● Lift Weight ● Unnassoc. Weight

**Truck Details** [DELETE TRUCK] [EDIT]

178  
Truck Number

Unnamed Truck: 60000093/178  
Truck Description

60000093  
BinMaxx Device ID

Comment

**Truck Route**  
View a truck's route by day

Route Date: 05/30/2001

SATELLITE

**Most Recent Lift**  
Date/weight of most recent lift

Date	Weight
2001-05-31T00:00:00Z	0

**Lift History**  
Number of Total Lifts

30Days 60Days 90Days

0 0 0

**Unnassoc. Lift History**  
Unnassoc. Lift History

**Unnassoc. Lift Weights**  
Unnassoc. Lift Weights

- On the sidebar, click on *Trucks* to view trucks in your fleet equipped with BinMaxx Cloud.
- Click on truck name to view detailed truck information.
- Individual truck data shows truck details, recent lifts, truck route, and more.
- Edit truck details by clicking on *EDIT*.
  - Refer to slide 13 for more info on process.
- *LIFTS* tab shows individual lifts for the truck.
  - If lift is not associated with location, it will be highlighted.

# Trucks Details



The screenshot shows a user interface for viewing truck details. At the top, there is a search bar with fields for 'Start...' and 'End ...', a 'SEARCH' button, and an 'EXPORT (CSV)' button. Below the search bar is a table with the following columns: DATE, TIME, TRUCK, WEIGHT, and ASSOCIATED. The table contains two rows of data, both of which are highlighted in light blue and have a red warning icon in the ASSOCIATED column.

DATE	TIME	TRUCK	WEIGHT	ASSOCIATED
6/24/2002	7:09:00 AM		0	!
6/24/2002	7:02:00 AM		0	!

- On the sidebar, click on *Trucks* to view trucks in your fleet equipped with BinMaxx Cloud.
- Click on truck name to view detailed truck information.
- Individual truck data shows truck details, recent lifts, truck route, and more.
- Edit truck details by clicking on *EDIT*.
  - Refer to slide 13 for more info on process.
- *LIFTS* tab shows individual lifts for the truck.
  - If lift is not associated with location, it will be highlighted.

# Bins Tab

Search... X SEARCH NEW BIN

NAME	RATE	BILLING TYPE
FAKE BIN	\$1 /lbs	Weight
TEST BIN	\$1 /lbs	Weight
TEST BIN	\$1 /lbs	Weight
TEST BIN	\$1 /lbs	Weight

Rows per page: 25 1-4 of 4

Bin **DELETE** **EDIT**

Details

Fake Bin
Bin Name
\$1 /Lbs
Billing Rate
Weight
Billing Type

Customer Locations

Locations with Bin

**No Data to Display**

This Bin has not been assigned to any Customer or Locations

Rows per page: 10 0-0 of 0

- On the sidebar, click on *Bins* to view bins associated with your customers.
- Click on bin name to view detailed bin information.
- Individual bin data shows bin details and customer locations with this bin.
- Edit bin details by clicking on *EDIT*.
  - Refer to slide 14 for more info on process.

# Landfills Tab

NAME	ADDRESS	STATE	CITY	ZIP	DUMP RATE
TESTFILL	123 Landfill Way	OR	Eugene	97408	\$1 /lbs

Rows per page: 25 1-1 of 1

**Landfill Details** DELETE EDIT

Testfill  
Name

\$ 1 /lbs  
Rate

Phone

123 Landfill Way  
Street

Eugene OR 97408  
City State Zip

Comment

**Customer Locations**  
Locations with Bin

LOCATION	CUSTOMER
<b>No Data to Display</b> This Landfill has not been assigned to any Customers or Locations	

Rows per page: 10 0-0 of 0

- On the sidebar, click on *Landfills* to view landfills associated with your customers.
- Click on landfill name to view detailed landfill information.
- Individual landfill data shows landfill details and customer locations associated with this landfill.
- Edit landfill details by clicking on *EDIT*.
  - Refer to slide 16 for more info on process.

Thank you for your time!  
Questions? Comments?



# Customer Success

If you have any questions, our Customer Success team is here to help.

888.459.3247

Monday – Friday, 7am – 4pm PST

Support@Air-Weigh.com

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