## **Truck Setup**

Last Modified on 08/21/2025 12:05 pm PDT

#### **Pathway:** Setup > Operations > Truck

The Truck Setup tool is used to add and edit the trucks a company uses to collect waste. Upon open, all trucks are listed. Use the Division and Line of Business filtering options located at the top of the screen to limit the trucks that display.

TRUCK SETUP														SETUP > O	PERATIONS > TRU	иск
	All		T LINE OF BU	SINESS	All	-	Show Inactive						Search		Q 🛞	0
NAME 🕇	LICENSE PLATE	DIVISION	LINE OF BUSINESS	TRUCK	TYPE DEP	DOT	FUEL TYPE	VOLUME	COMPACTION RATIO	WEIGHT	TARE WEIGHT INSPE TYPE	CAMERA SYSTEM	CAMERA ID ONBOARD SCALE	LAST PRODUCTIVITY	STATUS	
3001		HOUSTON	Residential				Other	25 yd <sup>3</sup>		54,900 lbs	DVIR	None	None	07/05/2022 22,648 mi	Active	
3002		HOUSTON	Residential				Other	25 yd <sup>3</sup>		54,900 lbs	DVIR	None	None	07/17/2025 54,000 mi Engine : 8 hours	Active A	
3003		HOUSTON	Residential				Other	28 yd <sup>3</sup>		54,900 lbs		None	None	(	Active	
324	BS60941	CORPUS	Residential				Other	25 yd <sup>a</sup>		54,900 lbs	DVIR	None	None	04/19/2022 323,319 mi	Active	
350	GBB3203	DAYTON	Residential				Other	27 yd <sup>3</sup>		54,900 lbs	DVIR	None	None	06/17/2021 102,856 mi	Active	
351	NGW1564	CORPUS	Residential				Other	28 yd <sup>a</sup>		54,900 lbs	DVIR	None	None	10/15/2022 340,505 mi	Active A	
380	JKV3847	DAYTON	Residential				Other	27 yd³		54,900 lbs	DVIR	None	None	06/29/2021 181,436 mi	Active	

#### Permissions

The following permissions are required to use the Truck Setup screen:

Permission ID	Permission Name
24	Setup \ Operations

### **Add Truck**

Add new trucks using the Add Truck tool. To edit an existing truck's record, double click on the row of the truck and the Edit Truck editor will display.

TRUCK SETUP				
	DAYTON	▼ LINE OF BUSINESS Roll Off	*	
NAME 🕇	LICENSE PLATE	DIVISION	LINE OF BUSINESS TRUC	K TYPE FUEL TYPE VOLUME CAPACITY COMPAC RATIO
755	ADD TRUCK			? ⊗
770	NAME		TRUCK TYPE	~
771	DIVISION		FUEL TYPE	Other 💌
772	LINE OF BUSINESS		VEHICLE INSPECTION TYPE	Ÿ
774	OWNERSHIP		LICENSE PLATE	
	SITE Q		VIN	
	ODOMETER UOM		SPEED UOM	- ©
	Capacity Onboard	d Scale Camera System At	ributes	
	VOLUME CAPACITY		UOM 👻	
	COMPACTION RATIO	4		
	WEIGHT CAPACITY		UOM 👻	
	TARE WEIGHT		UOM -	
			SAVE	
	L			

### Add/Edit Truck Field Descriptions

Fields	Descriptions
	Descriptions
Name Required	The name of the truck.
Division Required	The division the truck is assigned to.
Line Of Business	The primary line of business the truck is assigned to. Additional lines of business can be added to the truck upon save. Refer to the "Add Additional
Required	Lines of Business" section further down on this page to learn more.
Ownership	Indicates if the truck is owned by the company or a third party.
Site	The site assigned to this truck.
Odometer UOM	Indicates how distance is tracked for the truck and is an override for the default distance unit of measure setting in System > Operations > System [tab]. Odometer UOM is used in the Route Productivity view of the Dispatch screen to record the Start and End distance of the truck (miles, kilometers). See the Truck / Mileage column.
Truck Type	Identifies what type of truck the truck is categorized as. Truck type is used primarily for turn-by-turn navigation and scale. Review the Truck Setup documentation for further information.
Fuel Type	The type of fuel this truck is run on.
Vehicle	Determines which vehicle inspection list the driver will see. More information
Inspection Type	on vehicle inspections can be reviewed here: Vehicle Inspection Item and
inspection Type	Vehicle Inspection Type.
License Plate	The license plate number for the truck.
VIN	The VIN number for this truck.
Capacity	
Volume Capacity	Indicates how much waste the truck can hold before needing to be emptied.
Required	This helps route optimization plan the placement of a disposal trip on the route.
UOM Required	The Unit of Measure used to measure the waste and calculate capacity.
Compaction Ratio	Numeric value that represents the ratio of how much one load of waste is reduced by because of a compactor. <b>Example:</b> If the Compaction Ratio to Volume Capacity is 4, it would mean that for every 4 truckloads of loose waste taken to the landfill, the same quantity of compacted waste would only require 1 trip.
Weight Capacity	Indicates how much weight the truck can carry. Also included in Route Optimization calculations.
Required	UOM: The unit of measure used to calculate the weight.
Tare Weight Maintenance Plan	The weight of the truck without any waste (truck is empty). - Only available to the Edit Truck screen
Maintenance Flan	This feature identifies the maintenance plans applicable to a truck, such as oil
Plan	changes, brake replacements, and more.
Add/Remove Toggle	Controls adding or removing maintenance plans from a truck.
Attributes	
Date In Service	Date the truck started servicing routes.
Date III Service	
Chassis Year	Identifies the year the chassis was built.
	Identifies the year the chassis was built. Identifies the manufacturer or the chassis.

Engine Model	Designated field to enter the engine model for a truck.
Transmission Model	Designated field to enter the transmission model for a truck.
Registration Date	Field to record the truck's registration date.
Chassis Model	Designated field to enter the chassis model for the truck.
Engine Serial Number	Field to enter the serial number for the truck's engine.
Transmission Serial Number	Field to enter the serial number for the truck's transmission.

#### Add Truck

- 1. Select the green + to open the Add Truck tool.
- 2. Complete the following required fields:
  - Enter the Name for the Truck.
  - Select the **Division** the Truck is assigned to.
  - Set the Line Of Business for the Truck.
  - Enter the value for the Volume Capacity and select the Unit Of Measurement the cargo will be measured in.
  - Enter the value for the **Weight Capacity** and select the **Unit Of Measurement** the cargo will be measured in.
- 3. Complete additional fields based on your company's setup requirements.
- 4. Click **Save** when finished.

#### Mark Active/Inactive

After a truck has been added and saved, 'Mark Inactive' becomes available on the Edit Truck screen. By default, all trucks are set as active when initially added. The active status of a truck is clearly indicated in the Active column of the Truck Setup screen.

#### **Mark Inactive**

If a truck is marked inactive and is currently assigned to route records, a confirmation window displays prompting the user to confirm that marking the truck as inactive will result in its removal from all future routes.

#### **Mark Active**

If a truck is currently inactive, open the Edit Truck screen and select the 'Mark Active' button. 'Mark Active' only displays when the truck's status is inactive.

EDIT TRUCK						?	8
NAME	140		TRUC	К ТҮРЕ		Ŧ	
DIVISION	HOUSTON	~	FUEL	ТҮРЕ	Other	v	
LINE OF BUSINESS	Residential	~	VEHIC	CLE INSPECTION TYPE	DVIR	~	
OWNERSHIP	Internal	~	LICEN	ISE PLATE			
SITE Q			VIN				
ODOMETER UOM		- 0	SPEEL	NOU		- 🛞	
Capacity Onboar	d Scale Camera System	Main	tenance Plan	Attributes			
VOLUME CAPACITY	0.00		UOM cubic	yard 👻			
COMPACTION RATIO		\$					
WEIGHT CAPACITY	0.00		UOM ton	~			
TARE WEIGHT			UOM	~			
			MARK INACTIV	VE			

### **Add Additional Lines Of Business**

In certain cases, trucks may be equipped to handle multiple lines of business on the same route (for example, a shredding truck servicing sharps). When this occurs, additional lines of business can be assigned from the **Add/Remove Line of Business** tab. To add one, select a route from the upper grid to display the tab in the lower grid, then use the toggle buttons to add or remove lines of business as needed.



Note: Specifying the lines of business a truck can service determines which trucks appear in the Route Record for the Truck assignment field. Trucks not equipped for a selected line of business will not be available as options.

TRUCK SETUP													SETUP > OPERAT	IONS > TRUG
	HOUSTON		LINE OF BUSINESS	Commercial	👻 📃 Sho	w Inactive					Search		Q,	0
NAME 🕆	LICENSE PLATE	DIVISION	LINE OF BUSINESS	TRUCK TYPE FUEL TYPE	VOLUME CAPACITY	COMPACTION RATIO	WEIGHT CAPACITY	TARE WEIGHT I	NSPE TYPE	CAMERA SYSTEM	CAMERA ID	ONBOARD SCALE	LAST ODOMETER	STATUS
2000	XYZ123	HOUSTON	Commercial	Other	28 yd <sup>3</sup>		54,900 lbs	8,000 lbs	DVIR	None		None	58,964 km 02/15/2024	Active
2001		HOUSTON	Commercial	Other	28 yd <sup>3</sup>		54,900 lbs		DVIR	None		None	60,001 km 10/16/2023	Active
2002		HOUSTON	Commercial	Other	28 yd <sup>3</sup>		54,900 lbs		DVIR	None		None	37,407 km 11/01/2023	Active
2003	HOU2003	HOUSTON	Commercial	Other	28 yd <sup>3</sup>		54,900 lbs	38,000 lbs	DVIR	None		None	666,667 mi 02/20/2024	Active
2004		HOUSTON	Commercial	Other	28 yd <sup>3</sup>		54,900 lbs		DVIR	None		None	75,560 km 03/01/2024	Active
2005		HOUSTON	Commercial	Other	28 yd <sup>3</sup>		54,900 lbs		DVIR	None		None		Active
2006		HOUSTON	Commercial	Other	28 yd <sup>3</sup>		54,900 lbs			None		None	1,100 km 10/30/2023	Active
602		HOUSTON	Commercial	Other	0 yd <sup>3</sup>		54,900 lbs		DVIR	None		None		Active
Add/Remove Li	ne of Business	Capabilities		ļ										
D				LINE OF BUSINESS NAME										
FEL				Commercial										
DOCDEST				Document Destruction										
HAZ				Hazardous Material										
LF				Landfill										
MEDICAL				Medical Waste										
MISC				Miscellaneous										
RESI				Residential										
RO				Roll Off										0
SCALE				Scale										Ó
uo				Used Oil Collection										

# **Add Capabilities**

Select a truck record from the upper grid to add its capabilities in the lower grid. Use the toggle buttons to add or remove capabilities of a truck.



The Truck Capabilities tab provides essential information about the functions that a truck can perform. This includes detailing the specific job functions that the truck is capable of executing, aiding in the identification of its capabilities.

-							-				_				
	N HC	OUSTON	✓ LINE OF	BUSINESS	Commercial	Ŧ	Show In	active			Se	arch		Q,	0
NAME 🕇	LICENSE PLA	TE DIVISION	LINE OF BUSINESS	TRUCK TY	PE FUEL TYPE	VOLUME C	COMPACTION RATIO	WEIGHT	TARE WEIGHT	INSPE TYPE	CAMERA SYSTEM	CAMERA ID	ONBOARD SCALE	LAST ODOMETER	STATUS
2000	XYZ123	HOUSTON	Commercial		Other	28 yd³		54,900 lbs	8,000 lbs	DVIR	None		None	58,964 km 02/15/2024	Active
2001		HOUSTON	Commercial		Other	28 yd³		54,900 lbs		DVIR	None		None	60,001 km 10/16/2023	Active
2002		HOUSTON	Commercial		Other	28 yd³		54,900 lbs		DVIR	None		None	37,407 km 11/01/2023	Active
2003	HOU2003	HOUSTON	Commercial		Other	28 yd <sup>3</sup>		54,900 lbs	38,000 lbs	DVIR	None		None	666,667 mi 02/20/2024	Active
2004		HOUSTON	Commercial		Other	28 yd³		54,900 lbs		DVIR	None		None	75,560 km 03/01/2024	Active
2005		HOUSTON	Commercial		Other	28 yd <sup>3</sup>		54,900 lbs		DVIR	None		None		Active
2006		HOUSTON	Commercial		Other	28 yd³		54,900 lbs			None		None	<u>1,100 km</u> 10/30/2023	Active
602		HOUSTON	Commercial		Other	0 yd³		54,900 lbs		DVIR	None		None		Active
Add/Remove	Line of Business	Capabilitie	es	ļ											
CAPABILITY NAME															
Can pick up Hoc	klift containers														
Can pick up Roll	containers with o	able													

### **Related Articles**

Truck Type