

# Warehouse IoT

CONFIGURING YOUR SYSTEM SETTINGS

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# 1 INTRODUCTION

Before your site is ready to go into Registered ID (Go Live) mode with your Powerfleet Enterprise Vehicle Management System (VMS), you may need to make a few configuration changes to your Warehouse IoT application. In this document, you will learn how to access and navigate Warehouse IoT System Settings and understand which settings must be defined prior to going live.

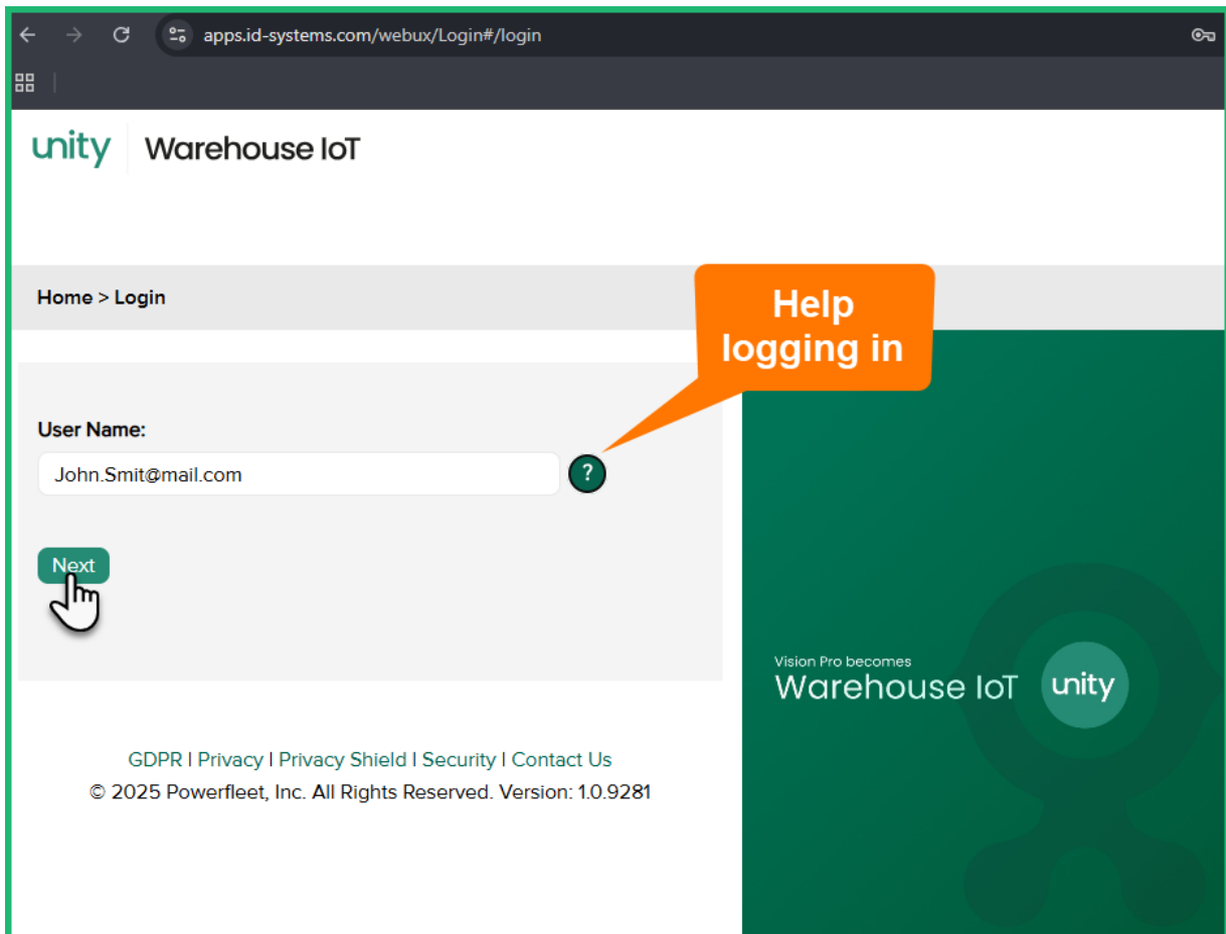
This document may refer to systems settings that may not require configuration because your organization did not purchase certain modules as part of your VMS. If you are the System Administrator/Site Champion at your facility and believe the system is not reflecting the modules included in your license, contact your VMS dealer or assigned Powerfleet representative.

If you are a Warehouse IoT user preparing your system for go live and you have questions regarding the modules your organization is licensed for use, contact the site's System Administrator/Site Champion.

## 1.1 GETTING READY TO GO LIVE

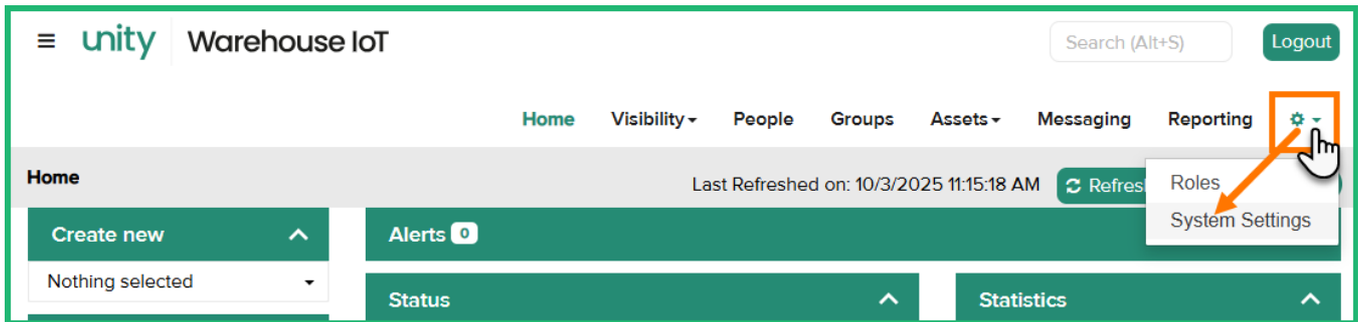
### 1.1.1 Setting up our system settings

- Navigate to the Warehouse IoT Login page: <https://apps.id-systems.com>.
- In the VisionPro User Name field, enter your User Name (typically your work email).



- Click Next.
- In the Password field, enter your Password and click Login.

- On the Home screen, click the Cog icon's Down-Arrow, located at the top of the page in the Header menu.
- From the drop-down menu, select System Settings.



On the System Settings page, you'll notice fields have values assigned during the system's initial setup. As you scroll through the System Settings page, you'll notice that the values for the following settings have been configured:

### License

- The License section is populated by read-only fields that correspond with your license key settings and allows you to review which features are enabled (checked boxes) or disabled (unchecked boxes).

### Server

- Client Alias fields
- Time Zone

### Vehicles

- Languages
- Login Options
- Displays current login usage statistics on the VAC

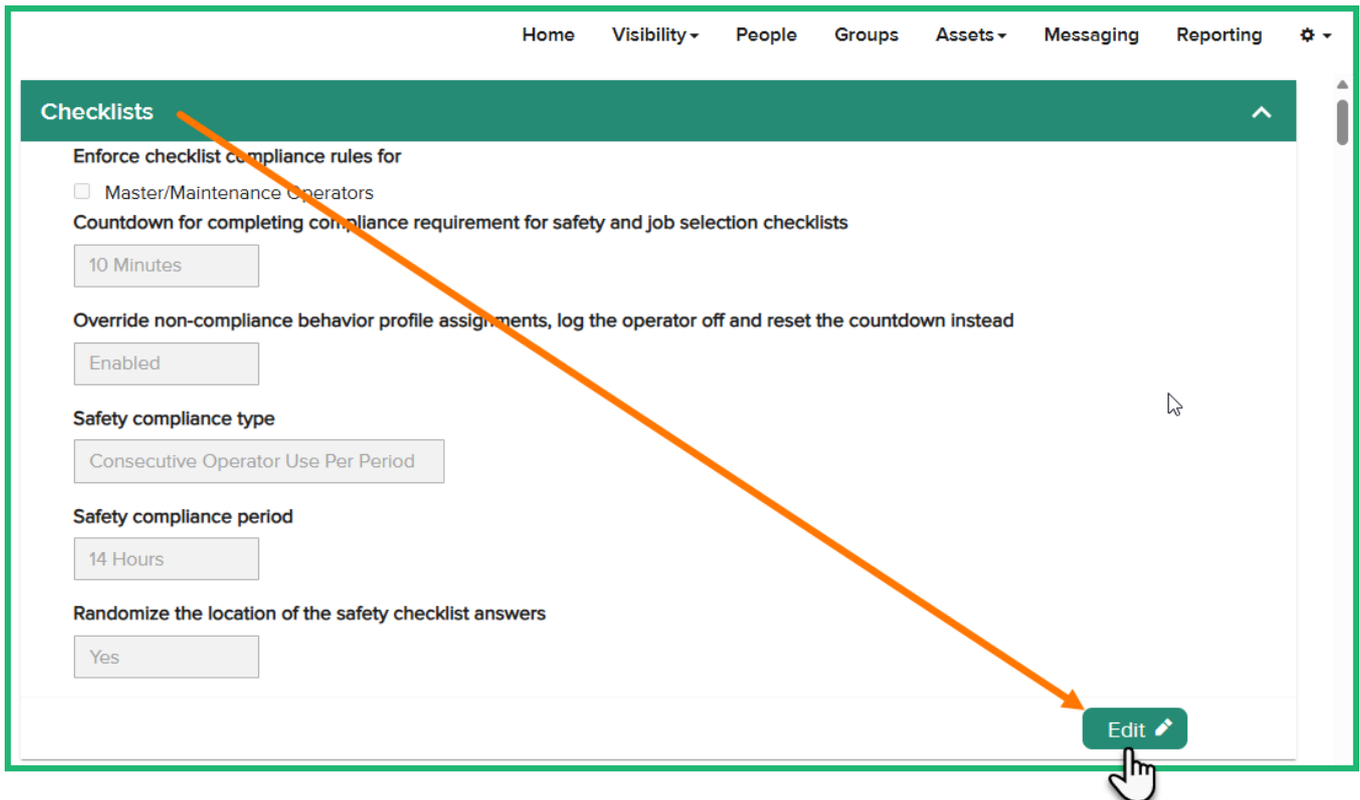
### WAM (if applicable)

- Data
- Location
- Data Rate
- Region

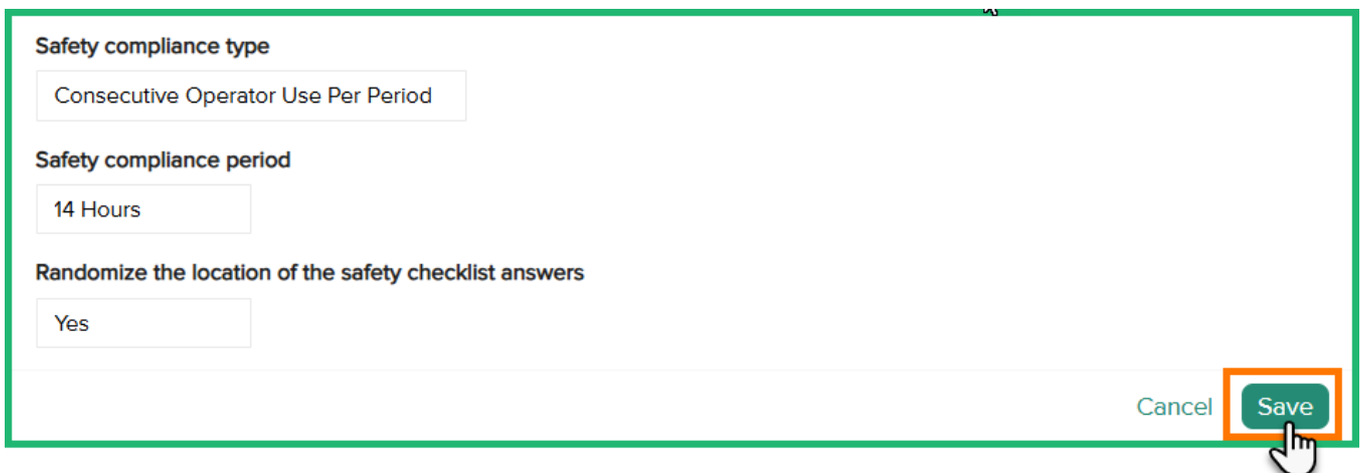
### Wi-Fi (if applicable)

- Type
- DNS Name
- IP Address
- Port

- To begin configuring settings, click **Edit**, located on the lower-right task bar.



Notice, while in Edit Mode, the options task bar changes to Cancel / Save. Once you've assigned and configured all required and recommended system settings, click Save.



## 2 REQUIRED & RECOMMENDED SYSTEM SETTINGS

### 2.1 CHECKLISTS

Prior to the system going live, the following checklist values must be set:

- Safety compliance type
- Safety compliance period

If a safety compliance checklist is set to be dependent on shifts (e.g., OSHA by Shift) then the corresponding shifts must be defined prior to go live. Otherwise, the system will not know when to prompt operators to complete their checklists.

## 2.2 IMPACT MANAGEMENT

Vehicle impact sensors automatically calibrate based on their aggregate data collected over time. Vehicle activity, operator behavior, and site environment are among the variable factors that inform the Powerfleet intelligent impact management process. Therefore, it is recommended that the default Impact Management settings are not adjusted until the system has been in use for a few weeks after going live and the system has had time to automatically adjust severity levels based on actual vehicle events.

## 2.3 SHIFTS

If you intend to use Warehouse IoT to analyze performance data by shift, run shift-based reports, set up safety checklists dependent on shifts (e.g., OSHA by Shift) or perform any other system functions that rely on shifts to be defined, you must configure shifts so the system can perform these functions.

**NOTE:** Shifts may not be configured to overlap and must have a unique name.

## 2.4 VEHICLES

As part of the Go Live event, you will need to set vehicle field, Access Control Mode, to **Registered ID**.

## 3 WAREHOUSE IOT ONLINE HELP

Knowledge Base articles with additional information and instructions can be found within Warehouse IoT's Online Help.

- On any Warehouse IoT page, click the **Question Mark** icon to access the **Warehouse IoT Online Help**.
- Additional content can be found in the Warehouse IoT Online Help via the search function.

## 4 SUPPORT OPTIONS

### WAREHOUSE IOT SYSTEM ADMINISTRATOR

If you have questions or issues regarding your login credentials, contact your Warehouse IoT System Administrator who is someone at your organization with advanced access to your Warehouse IoT software. System Administrators receive training on how to manage the software and its users. They can add new operator badges, update vehicle models, assign checklist profiles and troubleshoot access control issues. They should also know how to verify that your Warehouse IoT User profile is set up correctly, which often resolves of certain login issues.

## SYSTEMS SUPPORT

Please contact to our customer support specialists for further assistance.

(201) 690-7011

[support@id-systems.com](mailto:support@id-systems.com)

9:00 A.M. to 6:00 P.M. Eastern Time (ET) Monday - Friday