

# STOCKBOT®

## Automate your inventory management with StockBot

**Meet StockBot, the ultimate autonomous inventory tracking and data collection platform.**

StockBot empowers you with accurate insights to help you make data-driven decisions and supercharge your inventory and restocking systems. Whether you work in retail, have a warehouse, a data centre or any other environment, stay ahead of the competition with StockBot.



**Flexible and easy to integrate**  
with your company's systems.



**Adapts to customers in-store**  
Suitable for use during open hours.



**Multi-Floor and location support**  
Move easily across floors and stores.



**100% Fully autonomous solution**  
Autonomous charging at the dock station.

## What kind of data do you need?

### STOCKBOT® RFID

Tag IDs (EPCs) and their location

### STOCKBOT® VISION

Pictures with their location

## Specifications

### DIMENSIONS

46 cm (w) x 46 cm (d) x 183 cm (h)

### CONNECTIVITY

#### Wi-Fi

802.11 ac 2x2 Dual Band

### VISION CAMERAS

#### Resolution

3840 x 2160

#### Max. capture height

2.4 m

### ELECTRICAL FEATURES

#### Charging

4 hours complete recharge

#### Battery autonomy

12 hours continuous use

### OPERATIONAL ENVIRONMENT

#### Temperature

5°C to + 50°C

#### Humidity

5% to 95% (non-condensing)

### RFID

#### Air interface

EPC global UHF

Class 1 Gen 2 / ISO 18000-6C

#### Antennas

4 on each side

#### Transmit power

+10.0 to +32.5 dBm

#### Max. received sensitivity

-82 dBm

#### Polarisation

Circular

# Seamless integration with your environment

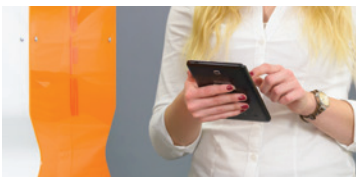
Integrate StockBot with your existing retail operations in a simple one-day installation. StockBot can be set up in your environment, where our team maps the area and integrates the robot into your inventory system. StockBot is fully compatible with your store's ERP, ensuring a streamlined data collection process and minimal disruption to your business operations.

## 01.

### StockBot creates your map

Start moving StockBot with the remote control, so that the robot gets to know the space. Later you can view the map through the **Web User Interface**.

 StockBot will adapt to most of your in-store layout changes.



## 02.

### Finds optimised routes

Show the robot the paths you would like it to take through store areas using the remote control, or StockBot can generate paths itself through furniture detection.



## 03.

### Starts to work

Choose tasks for different areas of your store, selecting the day, start time etc. StockBot will carry out its work while allowing your customers to shop freely around your store.



## Intuitive Web GUI

The web-based Graphical User Interface (GUI) Designed for ease of use, makes it simple for staff at all levels to interact with StockBot and define the inventory parameters.

- ✓ Define the areas to scan
- ✓ Schedule the number of inventories
- ✓ Monitor the results and robot's status



**The autonomous platform that provides insight to help you make the right decisions**

# Main Benefits

**In-store stock optimisation**

Optimise your stock through automated inventory counts once or multiple times per day, including during opening hours.

**Money-mapping**

Identify the most profitable areas of your store to help you make data-driven decisions.

**Item positioning**

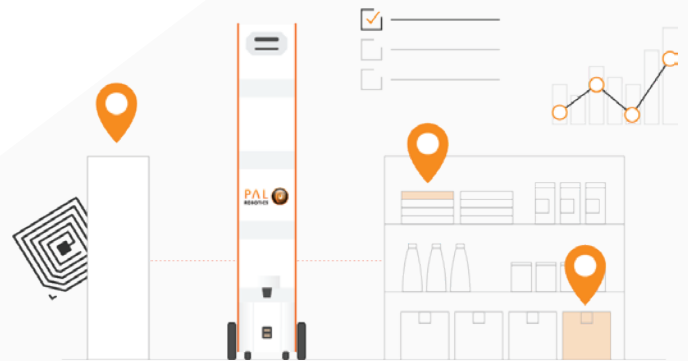
Know exactly what you have in stock and where it is. Accurate view of daily out of stock and control of stock misplacement.

**Software shielding**

StockBot distinguishes between products in the warehouse and on the shop floor.

**Full adaptability**

Adapts easily to any environment and our software ensures full compatibility with your stock control system.



# Main Functionalities

**Mapping**

Map any environment in 2D for the robot to navigate.

**Connectivity and data processing & transmission**

Robot has WiFi 6 connectivity. EPCs counts obtained from one or different tasks within a time frame can be merged and transmitted using the desired protocol and API.

**Inventory**

Define visually the route StockBot should undertake to cover the entirety of your store or warehouse as best suits your needs.

**Power management**

The robot is able to recharge its batteries autonomously using a dock charging station. The robot can handle periods with no power supplied to the dock station or periods of remaining on standby (low power consumption).

**Autonomous Navigation and data collection**

StockBot navigates autonomously avoiding obstacles while reading RFID tags and collecting data.