

Sensitel SensDock system is web-based application for automating warehouse receiving by IoT (Internet of Things) and AI technology

Customer

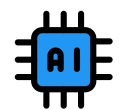
• One of the biggest grocery retailer in the world.



SensDock Solution

- Web-based application for automating warehouse receiving by IoT (Internet of Things) and AI technology.
- Provides real time count of the number of crates for each pallet received at each dock door.





Business Challenges

- Automate receiving and counting of crates and pallets.
- Retailer wants to accurately track the count of assets being transferred to their account.
- Reduce reconciliation errors, fees and penalties of over USD 500,000 a year.

Business Results

- Pallet controller receives nightly email reports.
- Warehouse manager gets visibility into real time operations.
- Digitization of operations reduce errors and labor costs.







SensDock[™] provides accurate and simultaneous accounting of pallets and crates for all dock doors in a DC in Real time



Visibility All parties retailer, pooler, carrier and suppliers have the Visibility.



SensDock can read outbond empty crates as well. The oubond is being read 24X7.



All Dock Doors Simultaneously can receive on multiple dock Shortages and overages is reduced and the BOL is digitized. doors.



Automation

By using RFID and vision AI we automate receving of RPCs.



Digital Operations



Daily Nightly Reports

SENS Server generates daily night reports of counts of crates from inbound and outbound docks.

Customers









For More Information

Sensitel. Inc. 4800 Patrick Henry Drive, Suite 320 Santa Clara, CA 95054

Tel: +1 (408) 538-2252 Fax: +1 (918) 513-5246 Web: www.sensitel.com E-mail: info@sensitel.com Linkedin: linkedin.com/company/sensitel-inc/ Facebook: facebook.com/sensitel Twitter: twitter.com/sensitel_inc