

# Kalmar TRACKER

**Container ID:**  
INDU 860314 7 45G1  
**Weight:** 24467Kg  
**Location:** A34 P356

**Container ID:**  
JYFC 236178 6 21K2  
**Weight:** 23567Kg  
**Location:** C14 P125

**Container ID:**  
ARGR 984516 1 40F1  
**Weight:** 24756Kg  
**Location:** D09 P534



## Save time, save money.

Kalmar Tracker is a cost effective solution that automates and manages the flow of containers efficiently and safely through your yard. Helping to streamline and automate your business processes - saving time and money.

### Automate your container management.

Kalmar Tracker can help automate and give you more control over the container handling processes in your yard in three different ways:

- automatically scanning and recording container IDs and integrate this information into Kalmar Insight, other systems or your TOS.
- measuring your loads' weight according to SOLAS requirements and the containers' centricity.
- ensuring you always know where each individual container is in your yard, at any given time.

You can employ one or all three options. Each is designed to make container handling in your yard safer, more eco-efficient and reduce the risk of ever losing a container again.

### Real time container data.

All data collected through Kalmar Tracker will be accessible through Kalmar Insight, our equipment performance tool. This data can also be integrated into other systems using Kalmar's open API for your convenience.



**Kalmar Tracker is available with three different options, you can use one or all three options.**



**Container ID Recognition.**

When containers are handled by your Kalmar Reachstacker the Container ID will be automatically scanned and recorded by HD cameras mounted on the spreader. This data can then be integrated into other systems, including your TOS, eliminating the need to manually capture and record container IDs. This reduces errors and allows your driver to focus on moving your containers safely and efficiently.



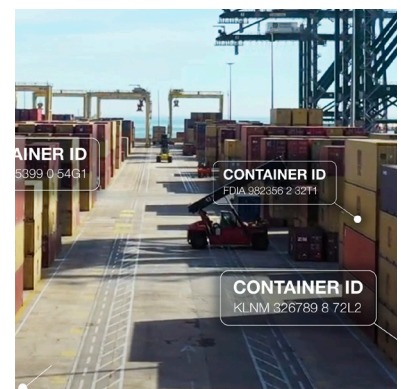
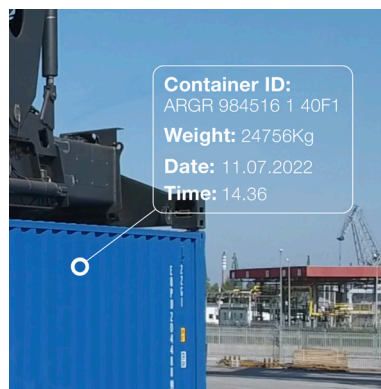
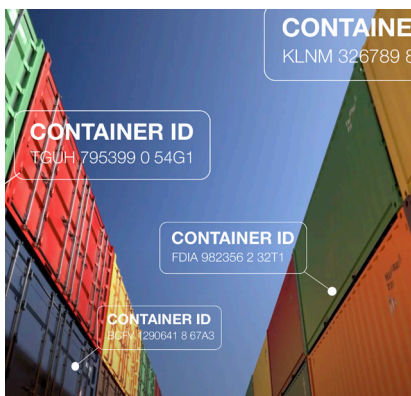
**Container Weighing.**

Under current SOLAS guidelines all containers must be weighed before being loaded onto a ship. This option automatically weighs the container being handled and adds this information to the container ID already recorded - ensuring you comply with global regulations. During the weighing process your operators will also be alerted if the container's load is not centred or unsafe to handle, allowing the driver to re-centre the load so it can be moved safely or the driver can report the container as unsafe to handle until restowed.



**Container Locator.\***

Being able to locate containers in your yard can be time consuming and costly. With the Container Locator Option you will always know where every container is in your yard; not only which stack it is in, but also where it is situated in that stack. Container losses and the time required to locate containers will be greatly reduced, helping to drive greater efficiencies within your operations and minimising the costs associated with container losses.



\*This option will be available soon.

**Kalmar Tracker** provides you with three container management options that will help streamline your container handling processes, saving you time and money, while helping to keep your team safe.

