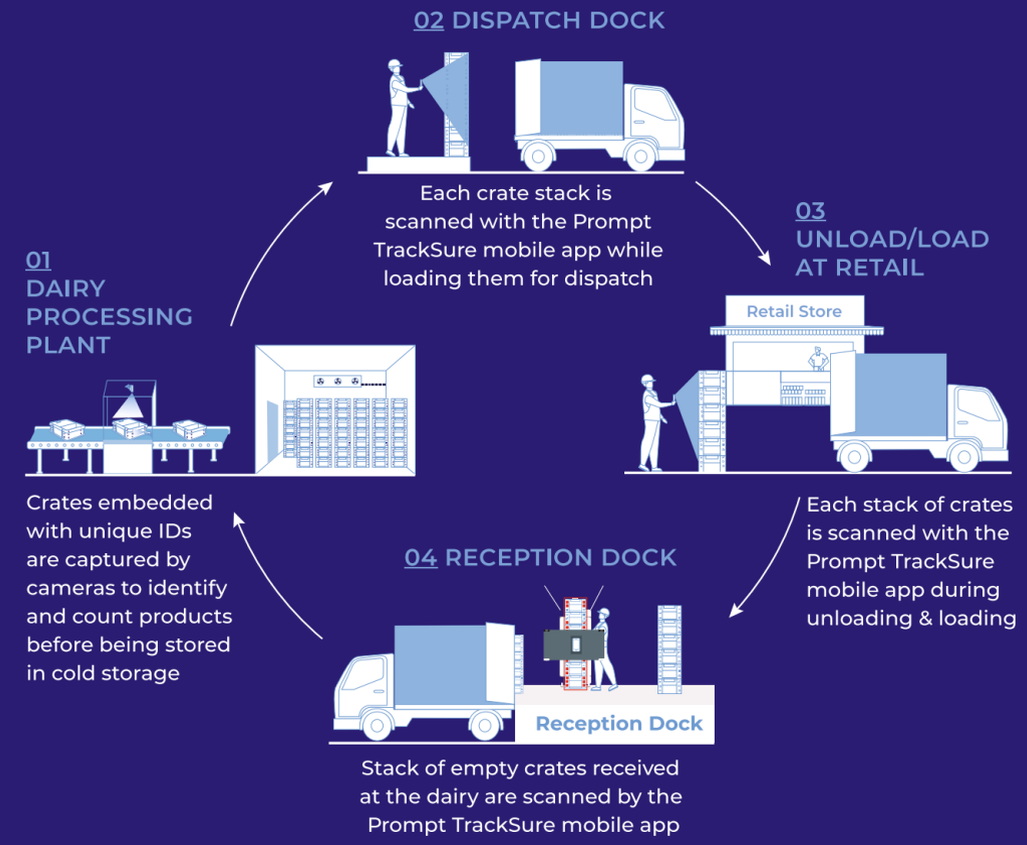


A quick glance at the new crate life-cycle with **Prompt TRACKSURE**



Components of Prompt TRACKSURE

- Unique, non-removable tags for crates
- Stainless steel stand for smartphone
- Industrial camera, sensor
- Online checkweigher
- Mobile application
- Web portal

Scan this QR code to understand how Prompt TRACKSURE works



A big digital leap
in AI-powered end-to-end crate management

prompt TRACKSURE
end-to-end crate management system



World's first

AI-powered, patented and cost-effective crate management system

prompt
TRACKSURE
end-to-end crate management system



Say goodbye to

- Manual crate management | ➤ Lost and misplaced crates | ➤ Endless paperwork

Why choose Prompt TRACKSURE?

- Effective inventory management
- Easy integration with CRM and IT systems
- Real time monitoring
- Data insights for better decision making
- Reduced labour cost
- Cost effective solution
- Increased efficiency
- Improved accuracy

An innovative solution

to uniquely identify every single crate

Embedded Tags

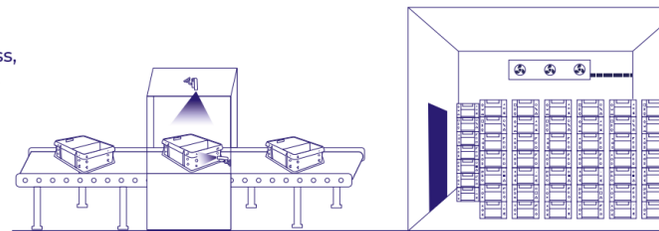


- Crates are embedded with unique, washable, non-removable, lye, acid and heat tolerant tags of various shapes.
- Millions of unique tag combinations are possible for dairies to identify crates.
- An accurate and cost-effective solution to identify the crates.
- Product information can be interlinked by scanning the pack colour to determine the type and count of SKUs carried by each crate.

Process innovation that improves efficiency

Prompt TRACKSURE at the Dairy Processing Plant

Without disrupting the process, two industrial cameras on the crate conveyor belt capture images of each crate to be transferred to cold storage.



These cameras capture:

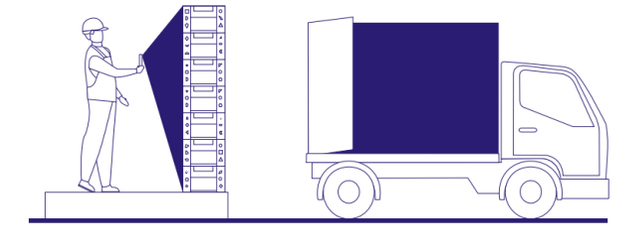
- Unique ID of crates
- Total number of crates
- Product variant in crates by its colour
- SKU of product variant
- Count of product variant in the crates
- Timestamp

Optionally, Checkweigher can be installed on the crate conveyor belt to monitor the weight of each crate.

Prompt TRACKSURE at Dispatch Dock

Dispatch Supervisor scans the stack of crates in seconds using Prompt TRACKSURE Mobile App, which captures:

- Unique ID of crates
- Total number of crates
- Driver and vehicle details
- Geo-location and timestamp



Prompt TRACKSURE application integrates the above information with the details captured in packaging section such as crate ID, product variant, quantity and number of crates.

Prompt TRACKSURE at Retail

At the retail store, the truck driver scans the stacks of crates being unloaded from the truck using Prompt TRACKSURE Mobile App. While loading the empty crates, the truck driver scans the stacks being returned by retailer, thus capturing the following data:

- Unique ID of crates
- Total number of crates
- Geo-location and timestamp



This helps identify the number of retailers in a particular geo-location, along with the consumption and demand patterns of different products.

Prompt TRACKSURE at Reception Dock

The stack of crates from a returned vehicle will be scanned by Prompt TRACKSURE Mobile App on a smartphone, mounted on stainless steel stand with black curtain frame on the opposite side. The app scans the stacks in real time while unloading, capturing the following data:

- Unique ID of crates
- Total number of crates
- Which drive returned empty crates from which retail location
- Geo-location and timestamp



Prompt TRACKSURE provides complete overview of crate movement, identifies missing crates based on unique ID and generates alerts.