

Benefits

Making Milk Transit Smarter, more transparent economical and sustainable

From cost savings to real-time visibility and reduced discrepancies, the Logistics App empowers dairies with insights and control and supports faster decision-making.



Complete Route Transparency

Real-time tracking with geo-tagged images ensures end-to-end visibility of every milk route, reducing dependency on manual updates and improving trust.



Significant Cost Savings

Optimizes fuel usage, tanker allocation, manpower, and documentation reducing per litre and per trip transportation costs.



Accurate & Tamper-Proof Data

Digital truck sheets, odometer image capture, and cloud storage eliminate manual errors and manipulation, ensuring audit-ready records.



Better Planning and Reports

Auto route and shift-wise planning, along with SAP-format reports, enable better coordination, milk forecasting, and route optimization



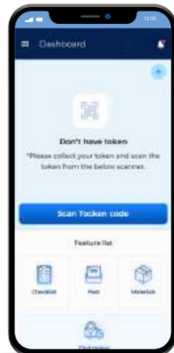
Prevents Milk Loss and Tampering

Systematic comparison of milk collected vs. milk delivered helps identify loss points and prevent malpractices.



Sustainability and Environmental Impact

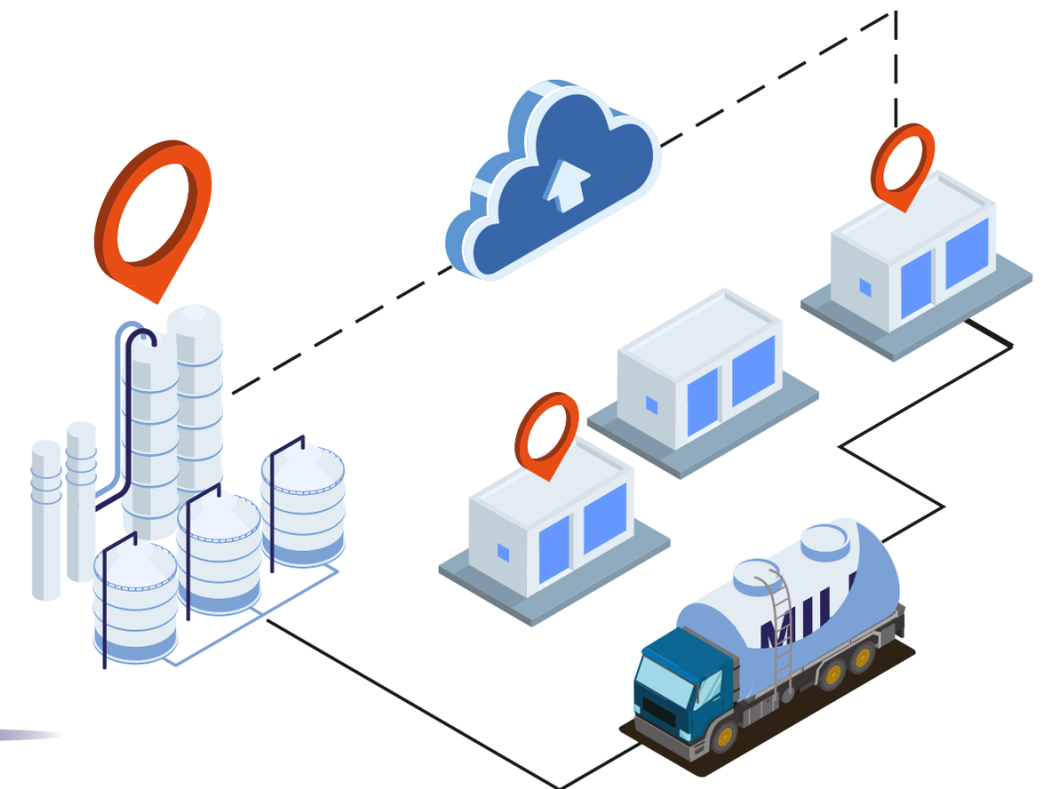
Reduces paper consumption and fuel wastage through digital work flows and optimized route planning promoting eco-friendly, green logistics practices.



Digitizing Milk Collection with Advanced Android Solutions

Cloud-based system that brings efficiency, visibility, and control to your milk transportation processes.

prompt LOGISTIC APP



Challenges

Unstructured transport operations causing inefficiencies, losses, and limited traceability

In most dairies, manual logistics processes lead to delays, data errors, and milk quality risks. Lack of real-time visibility makes managing routes, transporters, and costs a daily challenge.

Increased Costs Due to Excess Travel

In the absence of optimized routing and real-time tracking, transporters often take longer or inefficient routes that resulting in higher fuel consumption, longer delivery times, and increased operational costs.

Inability to Track Actual Milk Temperature at BMC

In the absence of digital monitoring, tracking actual milk temperature during transit is unreliable. This often leads to malpractices at collection centers, including manipulated temperature readings. As a result, dairies receive poor quality milk and face quality assurance challenges.

Data Entry Errors and Manipulation

Manual entry of truck sheets and delivery details often leads to errors and data tampering, reducing trust and accountability in the logistics chain.

Time-Consuming Bulk Truck Sheet Entry

Manually entered details for multiple routes and trucks every day is labor-intensive and prone to error. It adds administrative burden and slows down data reconciliation and reporting.

Complex and Tedious Route Planning

Without digital tools, route assignment and scheduling depend heavily on manual processes, often leading to inefficient load distribution, delays, and underutilization of fleet capacity.

Ineffective Capacity Management of Trucks

Mismatch between milk quantity and truck capacity often results in underloaded or overloaded vehicles, increasing the risk of spillage, delays, and resource wastage.

Features and Modules



Seamless Connectivity

Online & Offline Functionality
Ensures uninterrupted data capture and access, even in low or no-network zones.



Smart, Paperless Operations

Completely Paperless Process
Digitizes truck sheets, logs, and records, eliminating manual paperwork.

Digital Signature Authentication
Secures approvals and record-keeping with authenticated digital signatures.



Real-Time Tracking & Monitoring

Kilometer Tracking with Odometer Images
Verifies distance traveled with timestamped photographic proof.

Image Capturing with Lat-Long Coordinates
Validates stops and deliveries using GPS-tagged images.



Automated Route & Shift Planning

Auto Route Planning as Per Union Rules
Automates route scheduling based on predefined union logistics protocols.

Shift-Wise Route Planning
Supports route management across multiple shifts for better planning.



Advanced Tanker Management

Tanker Capacity Utilization Planning
Ensures optimal load distribution and prevents over/under-utilization.

BMC Breakdown Status Alerts
Notifies stakeholders in real time to take corrective action.



Data Intelligence & Reporting

Data Comparison: Society vs Tanker Collection

Validates milk quantities by comparing collection point vs received quantity.

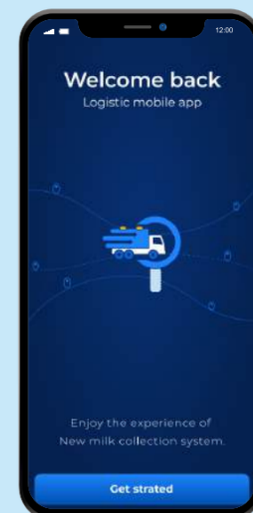
Report Generation in SAP-Compatible Format

Streamlines data integration with existing enterprise systems.

Presenting the Prompt Logistics App

Digitizing every step of milk transportation for better control and transparency

Prompt's Logistics App is a cloud-based system designed to digitalize and simplify milk transportation. It replaces manual, paper-based processes with a fully automated workflow from route planning and truck allocation to real-time tracking and delivery monitoring. The app ensures data accuracy, prevents malpractices, and enables smooth coordination between truck drivers, collection centers, and dairies, bringing transparency, control, and efficiency to milk transit.



Operational Efficiency & Cost Savings

Cost Optimization
Reduces per tanker transport cost, per litre delivery cost, and manpower expenses.

Digital Doc Manager
A secure module for collection centers to upload important documents. Prevents loss by reducing dependency on drivers.



System Alerts and Dipstick Tracking

Color-Coded Alerts
Color-coded alerts help monitor system issues in real time.

Dipstick Chart Availability
Facilitates accurate milk volume checks using dipstick reference charts.