# BENEFITS OF TANKASSURE



### Transparency

System digitally captures the quantity, quality and temperature of milk, bringing transparency between milk collection point and dairy.



### **Composite Milk Sample**

The system does auto-sampling of composite milk from all milk collection points.



### **Minimal Manual Intervention**

The data is automatically recorded, hence there is no need to enter data manually, thereby reducing human error.



### **Data Analysis**

The system automatically stores the milk quantity and temperature data of each milk collection point on the server which can be used for business analysis.



### Farmer Assurance

The milk samples are highly accurate due to auto sampling, hence, the farmers are assured about getting fair payment for their milk poured.



### **Profitability of Dairy**

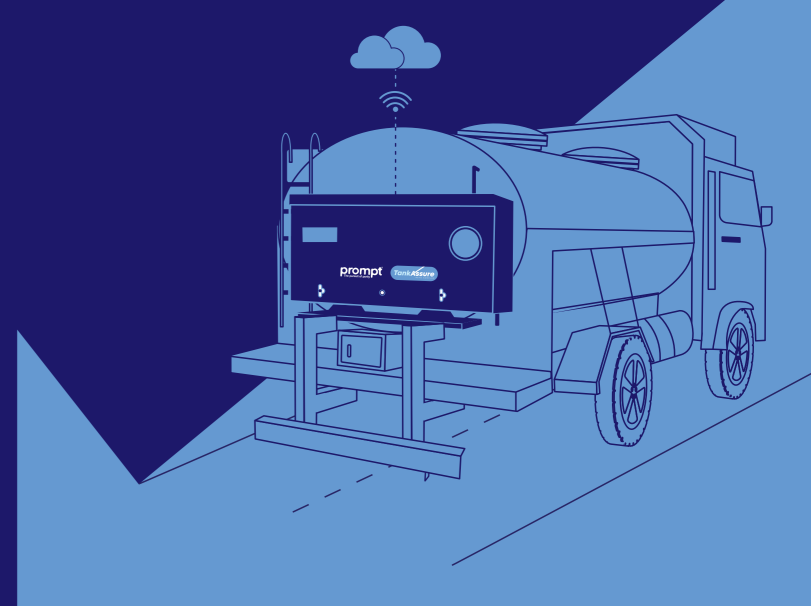
With accuracy in sampling and quantity of milk, the overall effectiveness and profitability of the milk collection points and dairy increase.

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# AUTOMATIC MILK SAMPLER SYSTEM FOR MILK TANKERS







# Existing Challenges —

Accurate recording of the quantity and quality of milk samples collected at milk their respective milk collection points. collection points is an essential piece of information. Currently, milk quantity is measured manually through dipstick Therefore, to overcome these challenges, reading and milk sampling is done manually by agitating Bulk Milk Cooler. The sample taken from the milk collection point is not secured and prone to manipulation. The temperature of the milk transferred to milk tanker is not measured. Also, there is no

method to map the samples with Furthermore, the data of composite milk sample is also not taken into consideration. Prompt has developed TankAssure, an intelligent and digital system which automatically samples milk from milk tankers.

# **PRESENTING**



# An Automatic Milk Sampling System, with GPS, Wi-Fi and RFID technology.

TankAssure is an electro-mechanical, intelligent box mounted behind the milk tanker. It is a closed, containerised digitally password-protected secured system that consists of sampling pumps, and RFID-tagged tamper-proof sample vials. It automatically

collects the milk sample of milk collection point, measures the milk quantity and temperature with the help of an in-built magnetic flow meter equipped with a temperature sensor.

# Key Highlights of the System

- Only authorised personnel can open the electronically protected door at the dairy.
- Enables secured and automatic sampling of composite milk samples of various milk collection points.
- The system can be configured to start/stop operations at the targeted locations only.
- The entire operation is controlled by a web-based portal accessed through a tablet device. The milk quantity and temperature data of each milk collection point is transferred to a central portal which can be used by the dairy for further business analysis.
- The Prompt Logistics App and Prompt AMCS App can be integrated into this system for route management.

# **TANKASSURE - TECHNICAL SPECIFICATIONS** S15 Model 6 for Society Samples 14 for Society Samples No. of Sampling Bottles 1 for Composite Sample 1 for Composite Sample **Peristaltic Pumps** 7 No. 15 No. 40 ml | 160ml Sampling Capacity PLC, Electro Magnetic Flow Meter, GPS, **Major Technical Parts RFID Tag & Reader, Peristaltic Pumps Data Transmission** Wi-Fi, 4G **User Interface** 8" 4G + Wi-Fi Tablet **Central Data Controlling Central Web-Based Application** GPS, GLONASS or Galileo, 24VDC, Ethernet, IP68, GPS Internal Antenna, Temperature Range -40 °C to +70 °C **Electromagnetic Flowmeter** Measure: Flow, Temperature and Quantity Flow Meter Output: 4-20mA, Pulse Accuracy Max. ±0.05 % o.f.s. or ±5 µA 13.56MHz, LED Indication, IO-Link Interface, **RFID Tag Reader** M12 Connection, IP67 13.56MHz, Readable and Writable, **RFID Tag** 2kBit EEPROM, ISO15693, IP68 **Supply Voltage** 24V DC (From Tanker Battery)

The above-mentioned specifications are for seven and fifteen samples, The same can be customized as per the customer requirement.

< 250kg

SS 304

SS 304, IP65

1.5 Inch, MOC SS 304

1.5 Inch, MOC SS 304

Connection-1.5" TC end

1502 X 990 X 595

1.5 Inch, MOC SS 304 Semi Simless

**2mm Perforated 2mm Thickness** 

1 Inch, MOC SS 304 Gasket-EPDM End

Electro-mechanical, IP67 Protected

1581 X 957 X 632

Housing

Milk Line

NRV

Filter

Air Vent

**Door Lock** 

**Fitting Clamp** 

**Electronic Control Panel** 

Weight of Auto Sampler

Dimension of Auto Sampler (mm)