



Emcube

# Emcube Engineers

WELCOME TO EMCUBE

Emcube Engineers was incepted in the year 2010 is engaged in manufacturing of **Positive Displacement Flow Meters, Mobile Fuel Dispenser, Diesel Bowser, Fuel Consumption Monitor, Preset Batch Controller, Tanker Loading Unloading System, Inline Filter, Air Eliminator, Liquid Filling System, Digital Control Valve and Mechanical Preset Valve.** These are manufactured using best grade materials and are acknowledged for their accurate readings, functionality, longer service life and durability. Moreover, these products find wide application mining, petrochemical, refinery and automotive industry.



WEIGHTS AND MEASURES, INDIA APPROVED

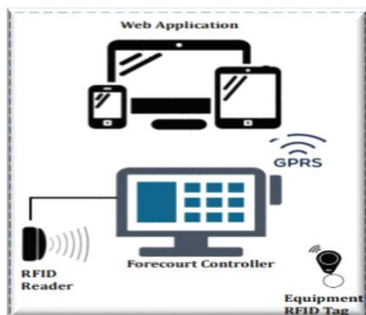


EMCUBES FUEL MONITORING SYSTEM ( FMS )





W&M approved  
Digital PD Flow Meters



Online Web Application



Smart Fuel Tank (EMCUBER)



Fuel Dispenser



Tanker unloading System



Mobile Fuel Bowser & (MDU)

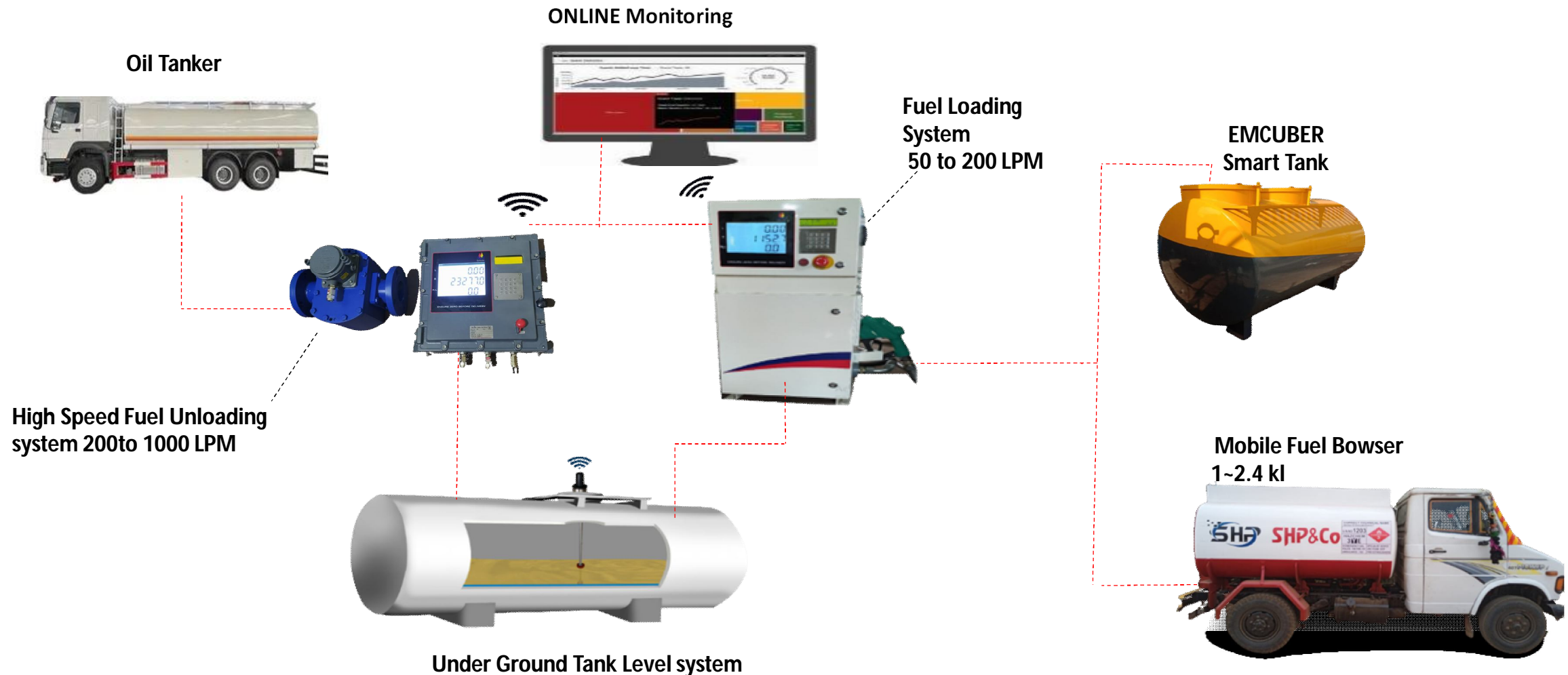


# Fuel Loading/Unloading System

"We help to eliminate fuel losses, automate fuel distribution and monitor fueling data remotely".

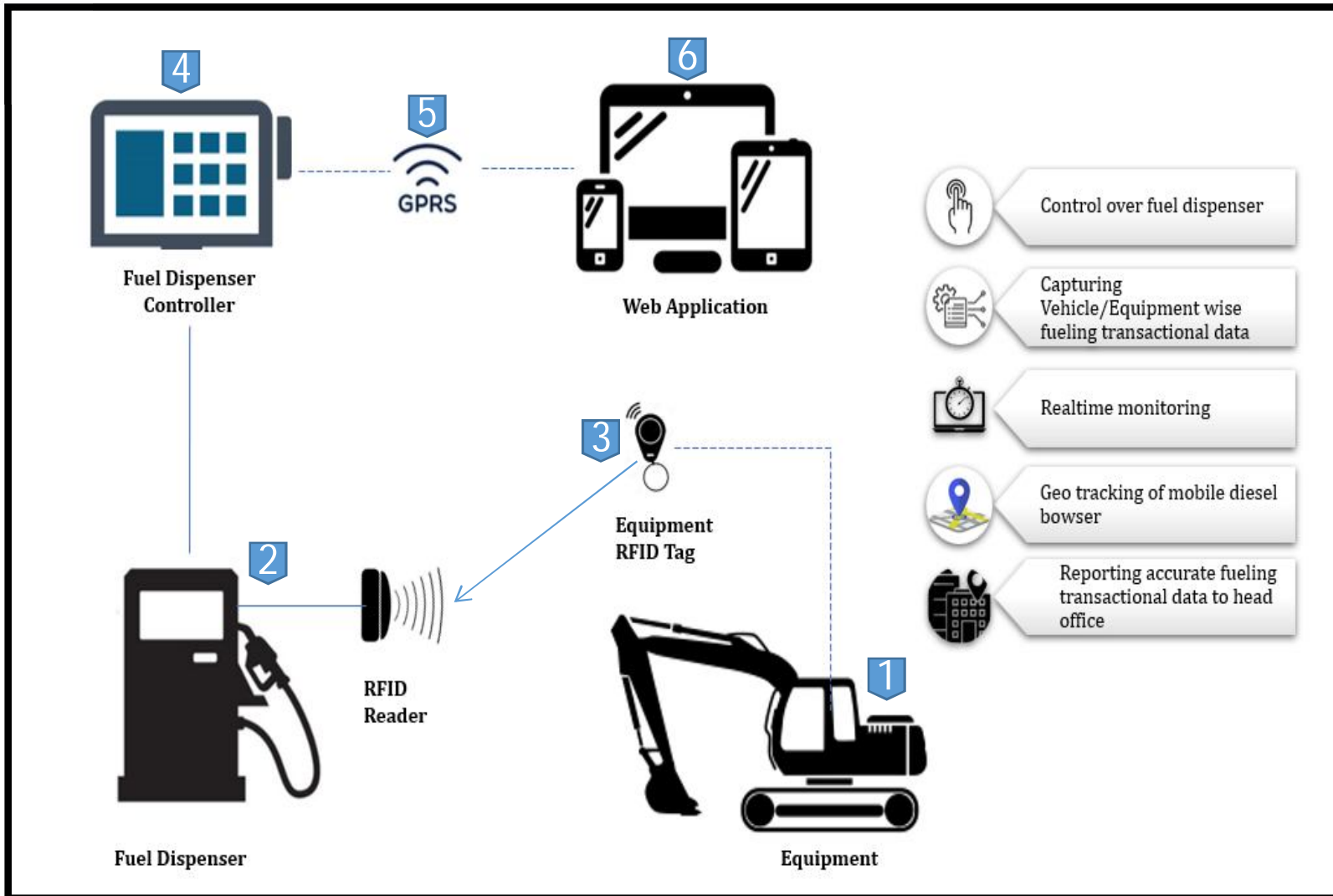
We would like to introduce our unique product called Fuel Loading / Unloading System which verifies the incoming fuel by measuring it accurately. With Air Separation in fuel Measurement . The W&M approved metering helps you to claim the short supply losses to your supplier. "

For more details, please find attached product presentation.





# FMS Automation Process



# BENEFITS OF FMS SYSTEMS

- ✓ Reduce fuel theft & fraud
- ✓ Billing & Accounting
- ✓ Inventory Management
- ✓ Customize Report Generation
- ✓ Improved fuel efficiency
- ✓ Ease to Access fuel Information
- ✓ Avoiding the Manual Errors In The diesel records
- ✓ Improving Transparency of Fuel Operations



# Dispensr Reports

The screenshot shows the Deagle dashboard interface. On the left is a dark blue sidebar with navigation options: Dashboard, Sales Tracking, Orders, Clients, Operators, Inventory, Equipments, Bowser (highlighted), Sites, and a SETTING section with Devices and Subscription. The main content area is titled 'Bowser' and contains a 'Search Dispenser Data' form with 'From Date' and 'To Date' fields (both showing 'dd-mm-yyyy') and a 'Submit' button. Below the form is a table of dispenser reports. A red arrow points to the text 'Dispenser reports' above the table. The table has columns for Date, Time, Reference No., Liter, Amount, and Invoice. Each row includes an 'Invoice' button. At the bottom left, a URL is visible: 45.34.14.114:8081/golden/vehicle-management/vehicle/list.

Date	Time	Reference No.	Liter	Amount	Invoice
07/12/2021	10:40 PM	PL00230522	6.36	₹400.44	<a href="#">Invoice</a>
07/12/2021	10:40 PM	PL00230522	6.36	₹400.44	<a href="#">Invoice</a>
06/12/2021	9:30 PM	GJ00230522	5.35	₹300.43	<a href="#">Invoice</a>
06/12/2021	9:30 PM	GJ00230522	5.35	₹300.43	<a href="#">Invoice</a>
05/12/2021	8:20 PM	MH00224411	4.34	₹200.42	<a href="#">Invoice</a>
05/12/2021	8:20 PM	MH00224411	4.34	₹200.42	<a href="#">Invoice</a>

Here, We are showing Dispenser reports of each vehicle. and we are able to download invoice of any order.

# Fuel tank Level



Here, Company admin will be able to see what percent of fuel is available in particular vehicle.