

# Integrated Command and Control Centre in CGD

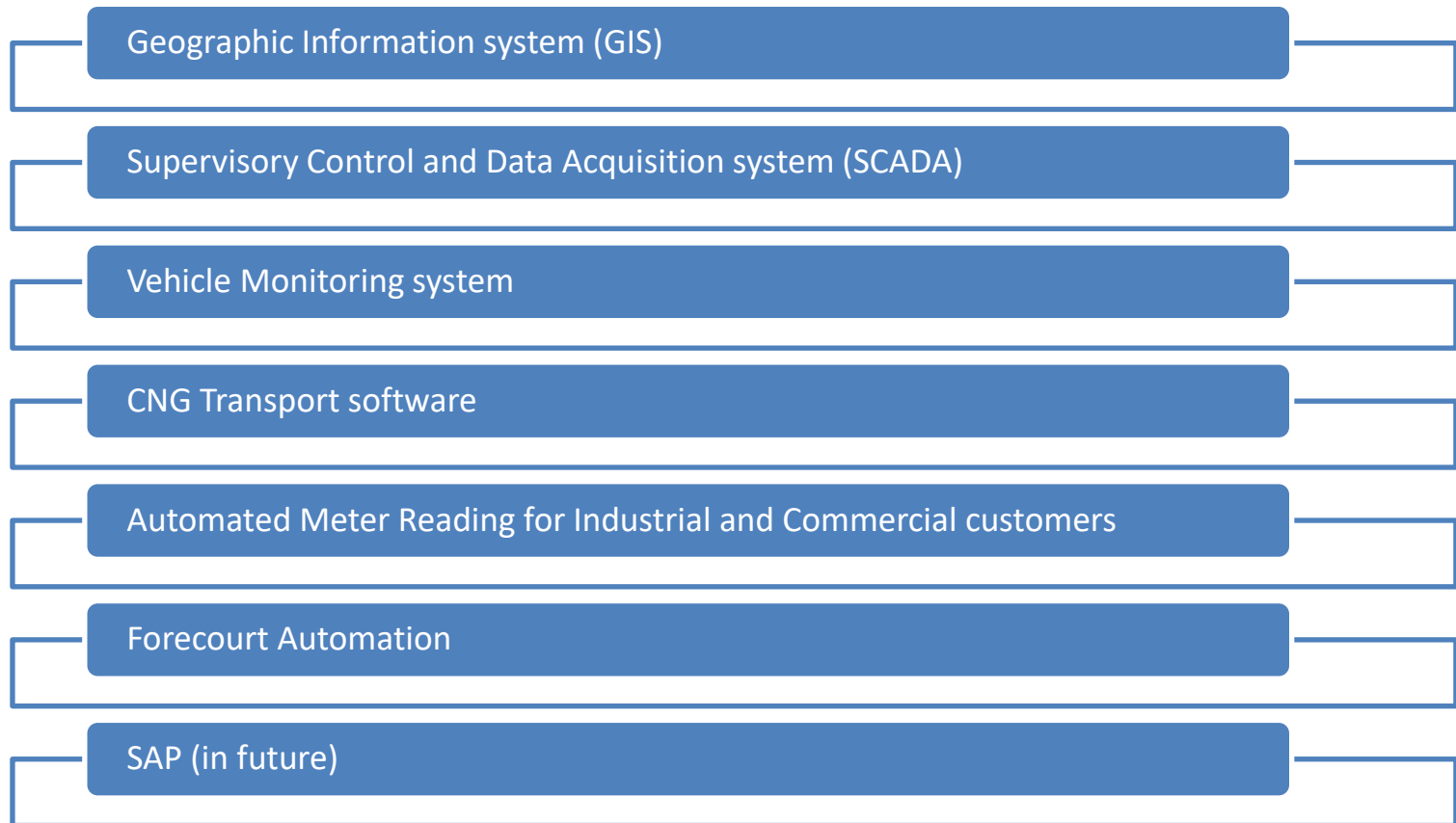


**MAHANAGAR  
GAS**

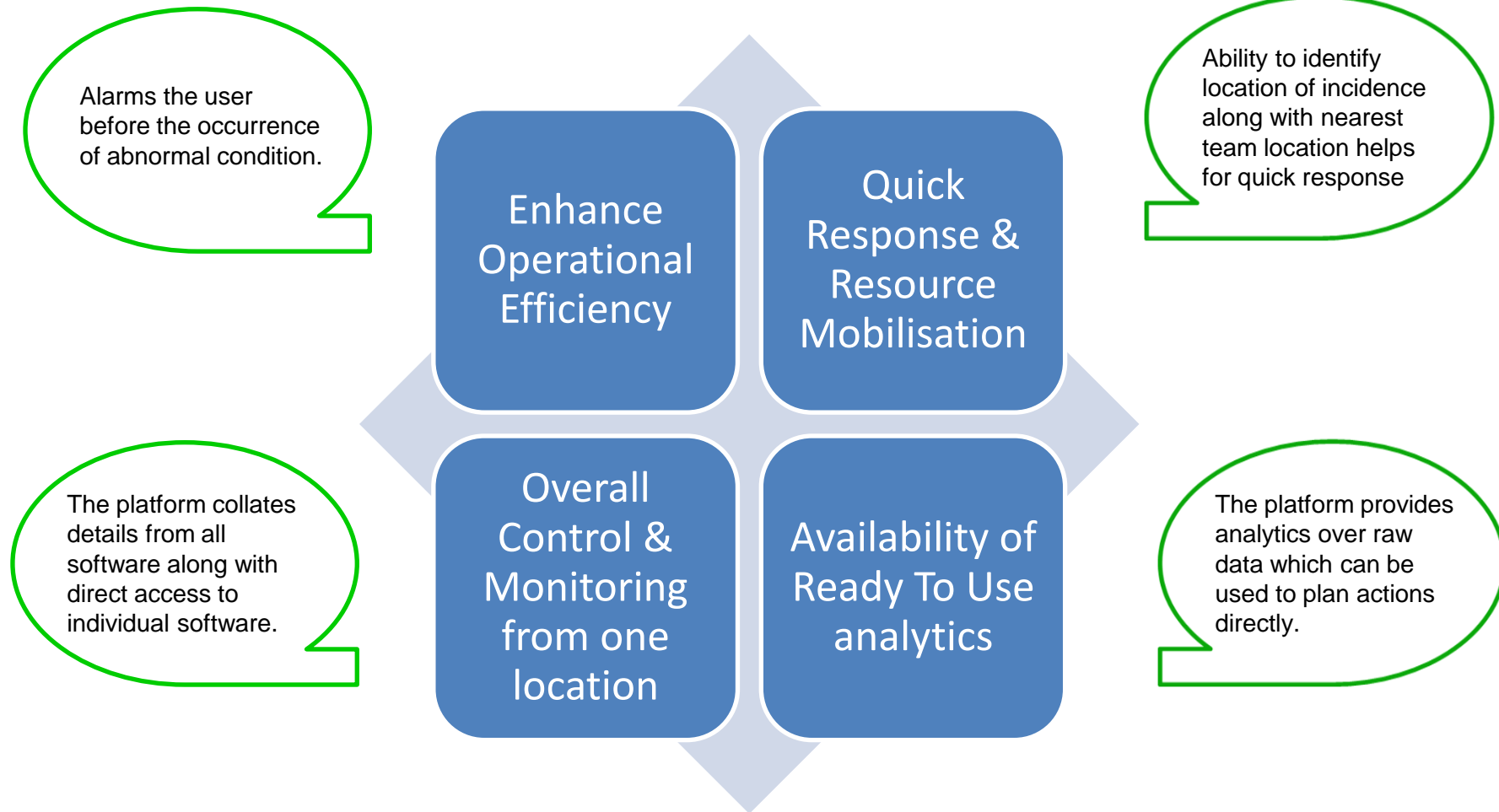
# Integrated Command and Control Centre



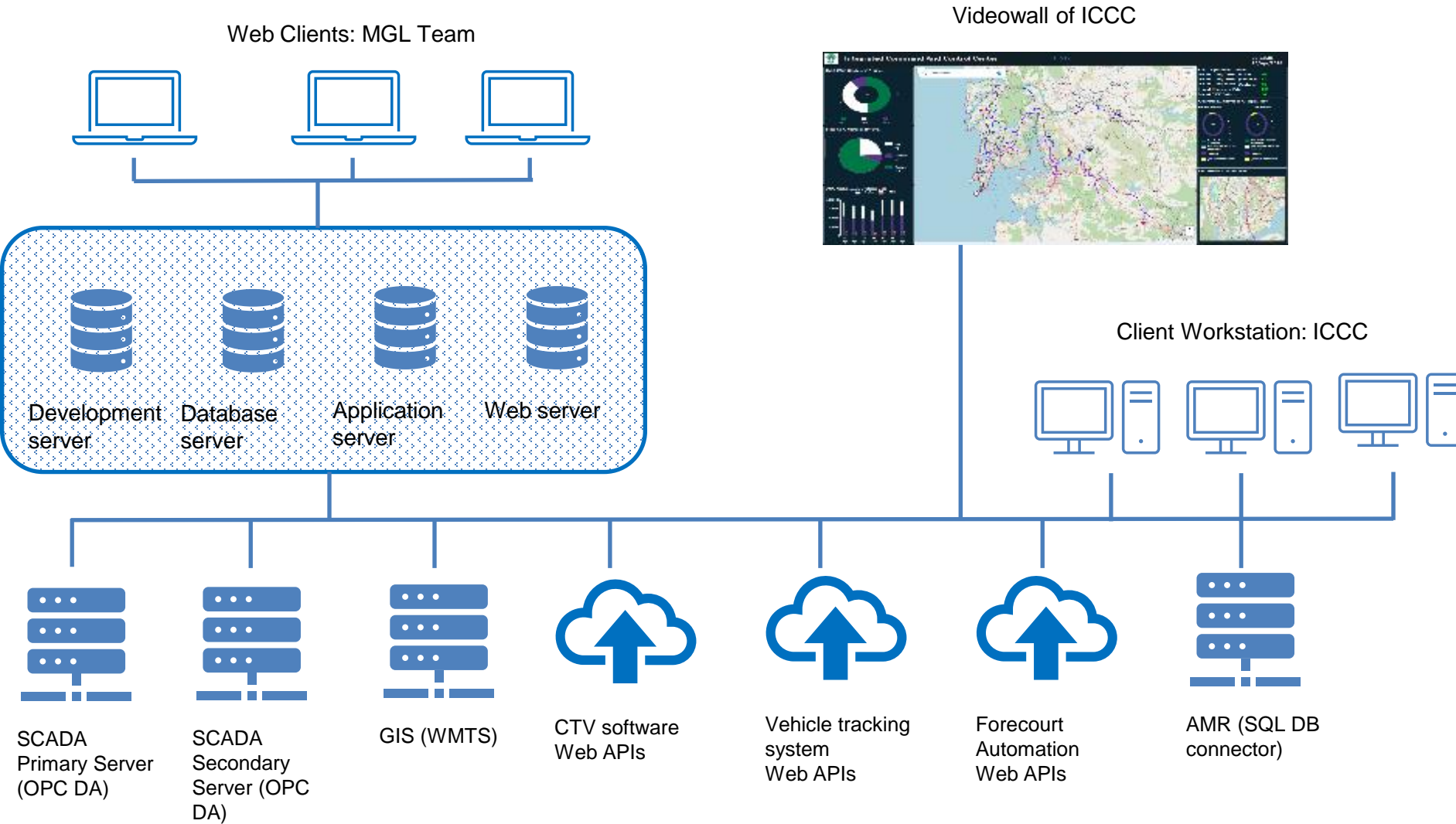
- ICCC is a Digital platform integrating following software:



# Advantages of ICCC



# Advantages of ICCC



## Analytical data

- Gas Reconciliation
- Sp. Power Consumption
- Compressor capacity utilisation

## Raw data

- Compressor pressure
- Compressor temperature
- Dispenser readings

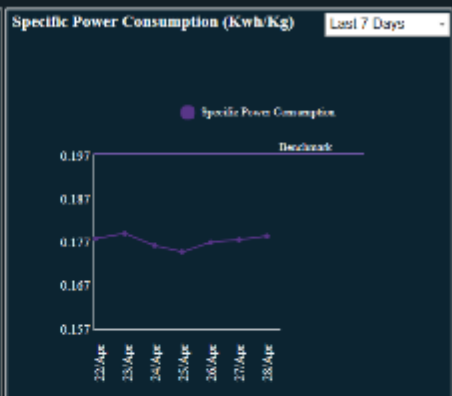
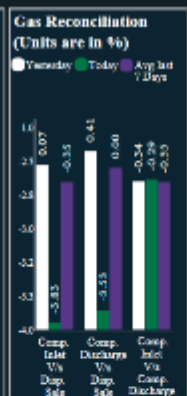
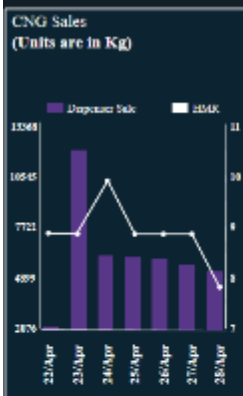
## Statutory details

- Calibration dates
- PESO details

**BON-BON SERVICE CENTRE, ANDHERI OMC-IOCL Capacity : 950 SCMH**

**Total No. of Dispenser : 3**

**Total No. of Compressor : 1**



Today's Sale: **2500**

#### Dispenser 1 : PARKER 10001927

	Hose 1	Hose 2
Last Batch Fill (Kg)	6.67	4.40
Totaliser (Kg)	1,61,758	1,57,313

#### Dispenser 2 : PARKER 10001933

	Hose 1	Hose 2
Last Batch Fill (Kg)	3.10	0.00
Totaliser (Kg)	4,62,361	2,96,249

### CP 950 MD

#### Pressure

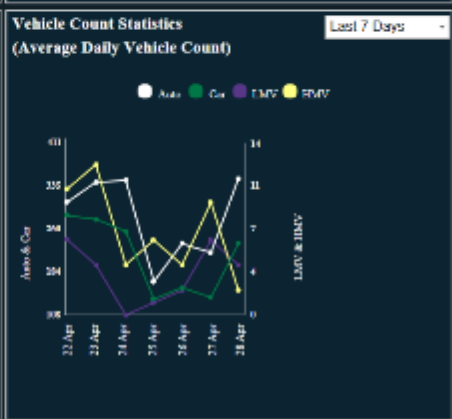
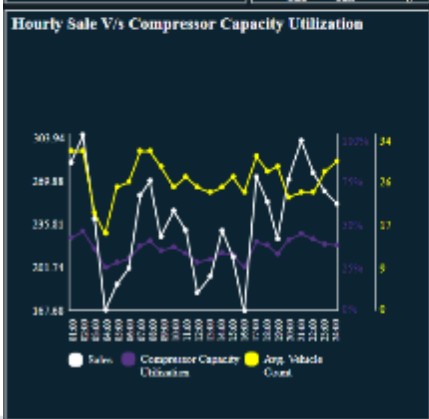
Inlet Pressure	19.90 BAR
I Stage Pressure	19.90 BAR
II Stage Pressure	19.90 BAR
III Stage Pressure	189.90 BAR
Oil Pressure	0.90 BAR
Storage Pressure	208.90 BAR

#### Temperature

Suction Temperature	49.00 DEG C
Discharge Temperature	42.00 DEG C
Oil Temperature	72.00 DEG C

Conn. Status : **Comp. StandBy**

PESO License No.	G21348
PESO License Validity	30/09/2025 29/04/2024
<b>Calibration Validity</b>	
Instrument	13/08/2024
GD/FD	08/05/2024
CO2 Systems	08/05/2024
SRV	13/08/2024



#### Dispenser 3 : TGT 10002781

	Hose 1	Hose 2
Last Batch Fill (Kg)	7.90	12.90
Totaliser (Kg)	5,37,997	3,51,860

#### Vibration

Vibration Status	0.00 mm/sec
------------------	-------------

#### Gas Detector

Gas Detector 1	0.00 % LEL
Gas Detector 2	0.00 % LEL

#### Power Consumption

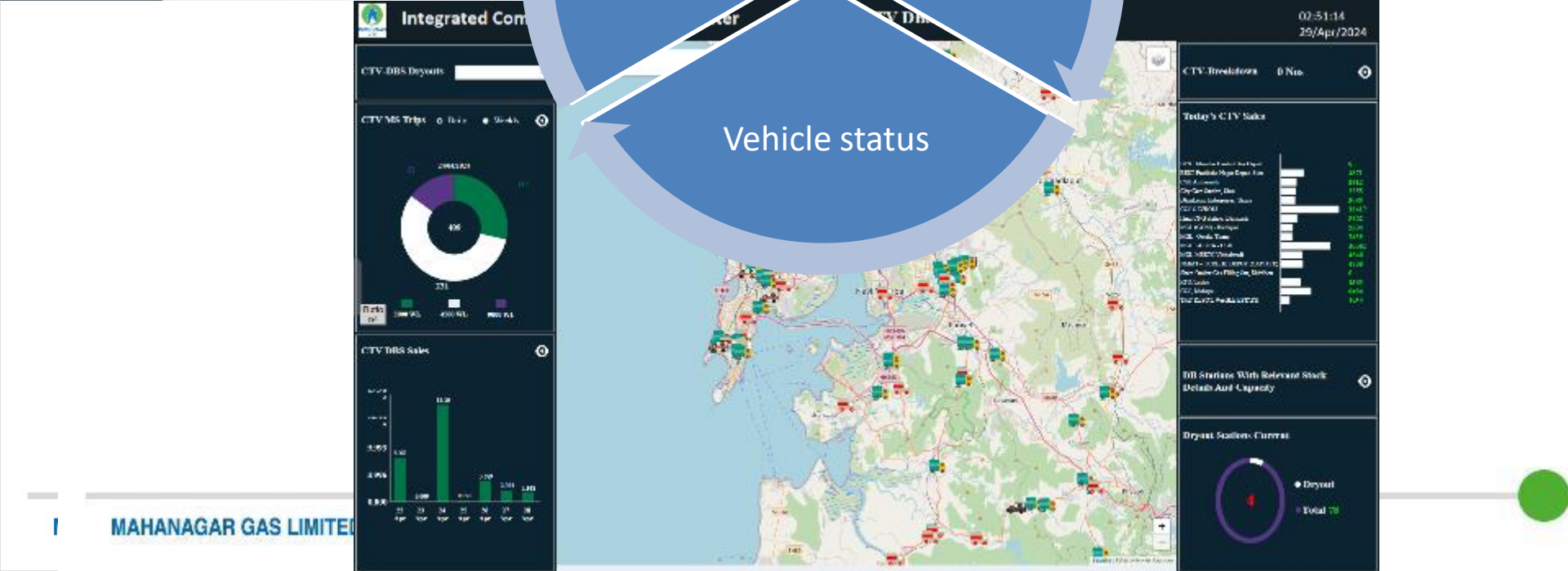
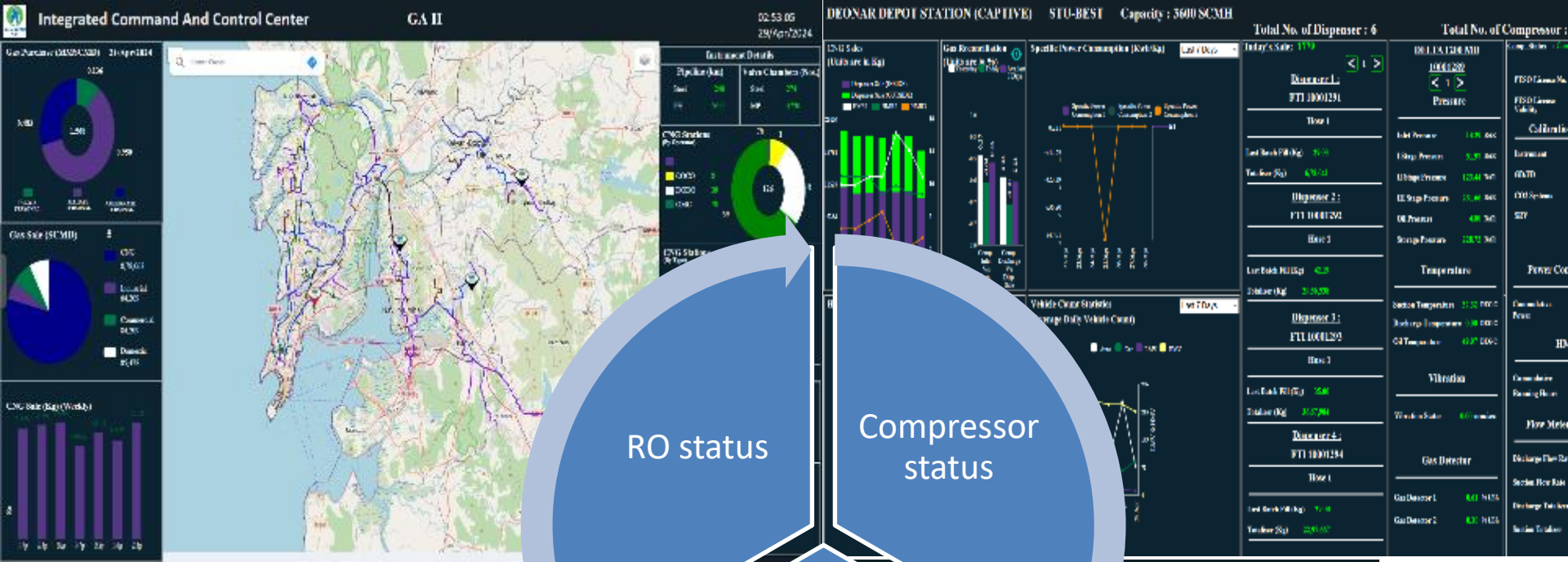
Cumulative Power	5,47,574.00 kWh
------------------	-----------------

#### HMR

Cumulative Running Hours	7,362.00 Hr
--------------------------	-------------

#### Flow Meter Readings

Discharge Flow Rate	0 Kg/Hr
Suction Flow Rate	0 Kg/Hr
Discharge Totalizer	47,50,745 Kg
Suction Totalizer	47,44,269 Kg



*Thank You...*



**MAHANAGAR  
GAS**