

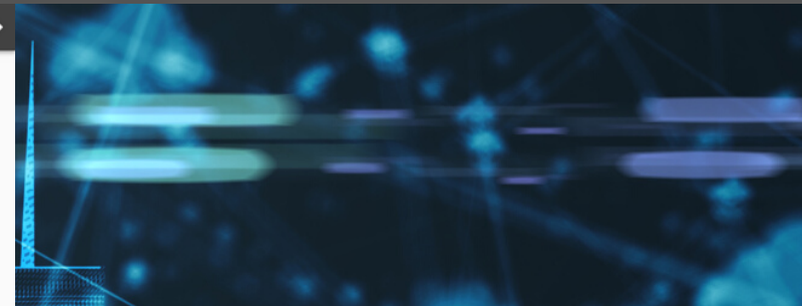


Hazer®

A Better Way to Manage IOT Devices

TEST

- CR-F02: 4.9°C
- CR-F6: 2.9°C
- TEST-CUSTOM: 12.11
- MAP-ADM: Map showing location with coordinates 10.07, 10.54, 47
- TRUCK-TEMP: 10.76°C
- Speed: 3Kmph
- LIBGHT-BLUE: Off



Menu Boards

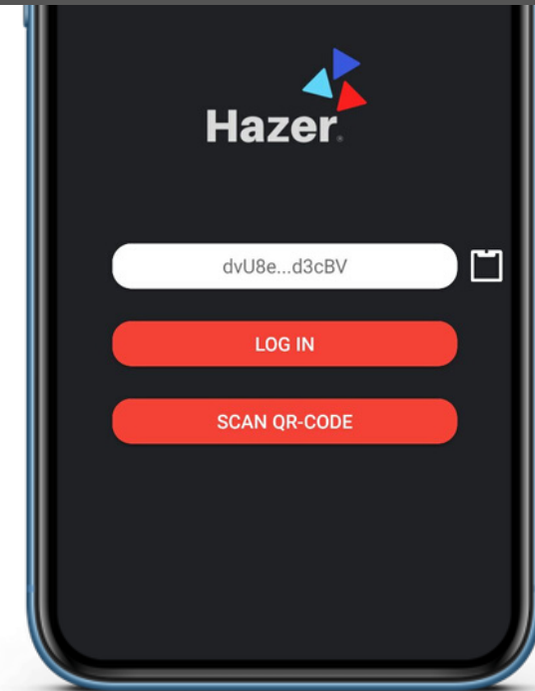
- FRIGGE-4-DMSH: 34.2°C
- FRIGGE-8-DHC: 7.4°C
- MEDICAL AND SUBSTANCIA: 22°C
- FRIGGE-7-DMSH: 2.7°C
- FRIGGE-6-DMSH: 6°C
- YSV-APP: 5.1°C
- ADM Shortcuts: TAG01 (31.74), BAT1 (2.9), BAT02 (2.6), AIN-01 (11.95), POWER (11.68V), TAG02 (-6.55)
- CATH-LAB Shortcuts: TH-02 (20.4°C), CR ROOM1 (19.9°C), CR2-HUMIDIT (43%), TH-01 (22.1°C), CR ROOM2 (26.4°C)
- TEST Shortcuts: CR-F02 (4.8°C), CR-F6 (1.4°C), TRUCK-TEMP (12.65), Speed (3Kmph)
- Cath Lab: Humidity 04 Rh 43, Temperatures Pa... 29, Door 0, battery.voltage 4.2
- Theatre Humidity: Name Theatre Humidity 01, Type, Default color, Color by values range, Prefix Rh, Postfix, Math expressions
- Dashboards: Cath Lab (Theatre Humi... 43, Theatre Temp... 19.5, Humidity 04 43), Warehouse 05 (Freezer 04 -5.8, Freezer 2 -28.5, Bottle Cooler 30.3), Test o2

Description

Monitoring Multiple Telematics Sensors? Want to keep an eye on critical environments on the go?

Hazer allows you to monitor a wide variety of sensors simultaneously - Temperature, Humidity, Door Sensors, Fuel Level, Light Sensors, CO2, Water, Parking Sensor or literary any sensor you can imagine!

That's not all - You can locate the IOT devices on the map, when equipped with GPS / GLONASS.



All it takes is just two minutes...

- User Friendly interface enables you to enter your Auth Token.
- Create sensor widgets and assign them under dashboards to monitor each sensor's current status.
- Set threshold values to correspond with sensor widget color, so that it will be easier to identify status of the sensor.

Ready in a few easy clicks

Select the sensors

1



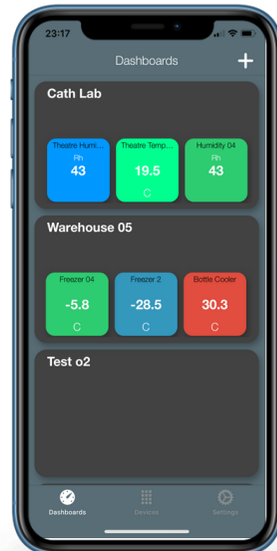
Set the Color

2



Set the places

3



Start monitoring

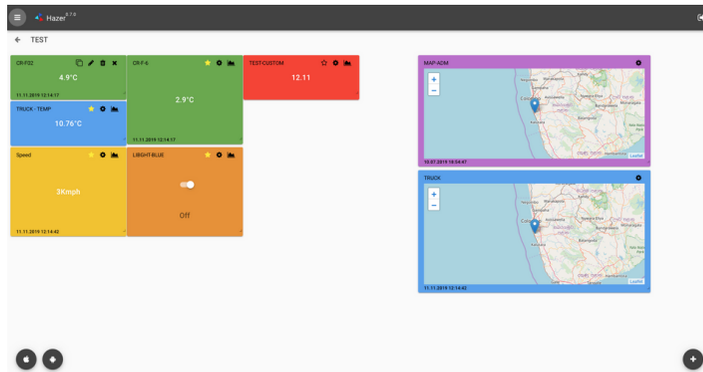
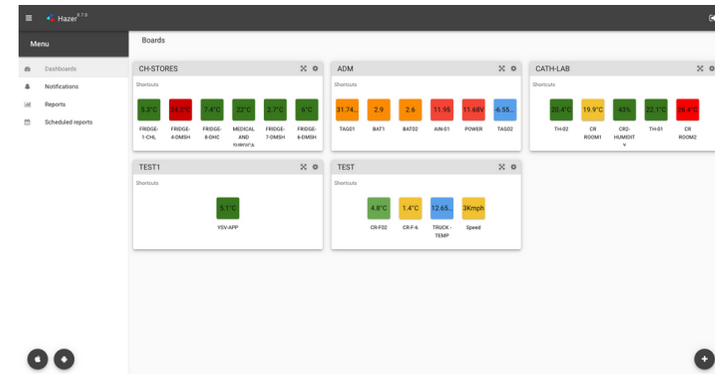
4



Web Interface

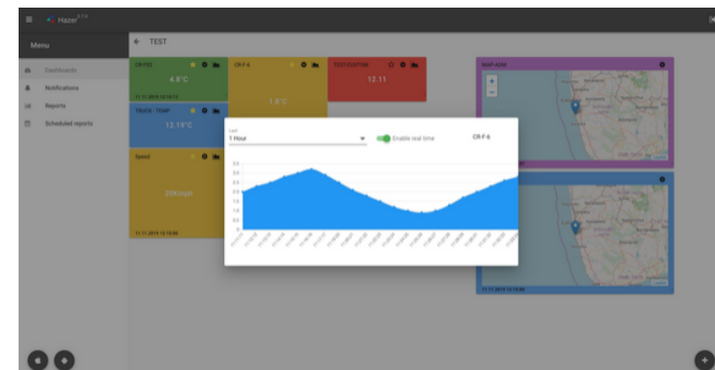
- User-friendly web based interface to configure and manage platform.
- Real-time synchronisation between mobile app and web interface both ways; web interface to mobile interface and vice-versa.

Multiple monitoring points on multiple entities on a single dashboard.



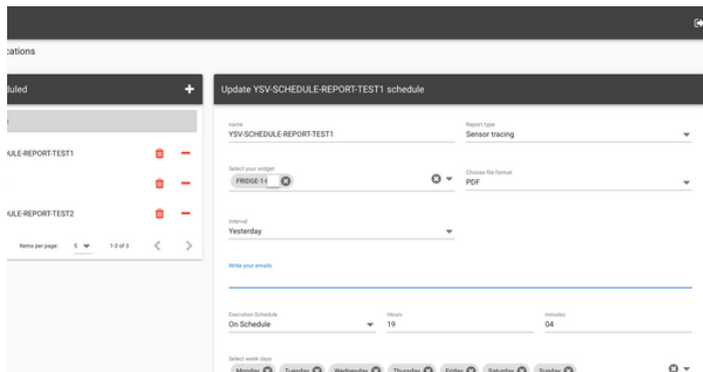
Focused view of a multiple monitoring points of an entity.

Real-time graphical representations on any view.

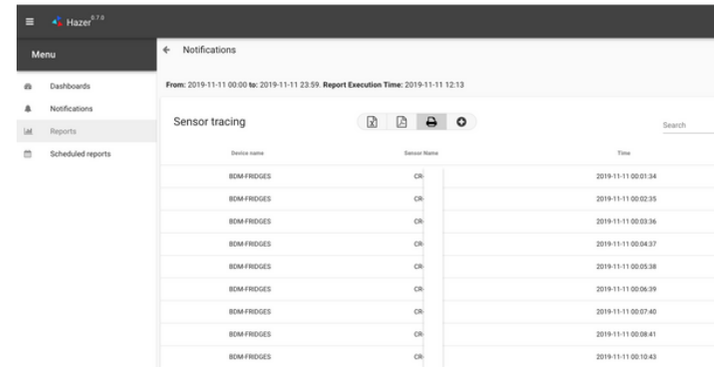


Web Interface

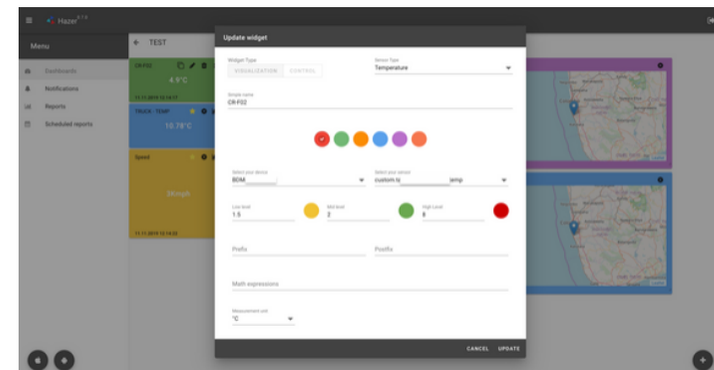
On screen reports.



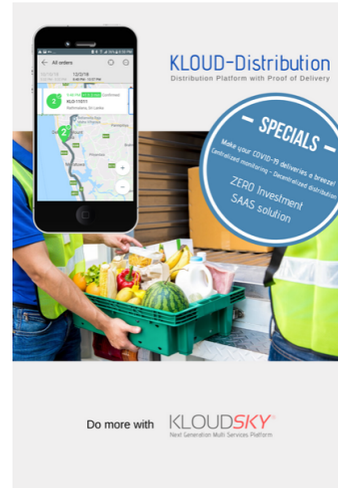
Widget properties.



Scheduled reports.



Do more with Telematics...



KLOUDIP

3 Germay Dr, Unit 4 #4725
Wilmington, DE 19804. USA
Phone: +1-201-448-8116

No. 1/8, 1st Lane, Bandaranayaka Avenue,
Panadura 12500, Sri Lanka.
Phone: +94-112-738-933

Backed by



sales@kloudip.com

www.kloudip.com

