

SPRINT-3

Team ID	PNT2022TMID53651
Project Name	Project – Industry Specific Intelligent Fire Management system

All the dynamic values are stored using cloud database

The following image the credentials of the device being used

fire_safety_controller_2	Disconnected	fire_safety_controller	Device	Nov 18, 2022 9:50 AM	→ ...
Identity	Device Information	Recent Events	State	Logs	×
Device ID	fire_safety_controller_2				
Device Type	fire_safety_controller				
Date Added	Nov 18, 2022 9:50 AM				
Added By	2019ec0331@svce.ac.in				
Connection Status	Disconnected Last Connected: Nov 18, 2022 11:52 AM Client Address: 111.93.231.194 SecureToken Duration: a few seconds Data Transferred: 212 B				

Sensors are being processed and information is stored in IBM cloud

Identity

Device Information

Recent Events

State

Logs

The recent events listed show the live stream of data that is coming and going from this device.

Event	Value	Format	Last Received
Data	{"is_sprinkler_on": "OFF", "s_exhaust_fan_on": "O...	json	a few seconds ago
Data	{"is_sprinkler_on": "ON", "s_exhaust_fan_on": "ON"}	json	a few seconds ago
Data	{"is_sprinkler_on": "OFF", "s_exhaust_fan_on": "O...	json	a few seconds ago
event_1	{"Flame": 82}	json	a few seconds ago
event_2	{"CarbonMonoxide": 97}	json	a few seconds ago

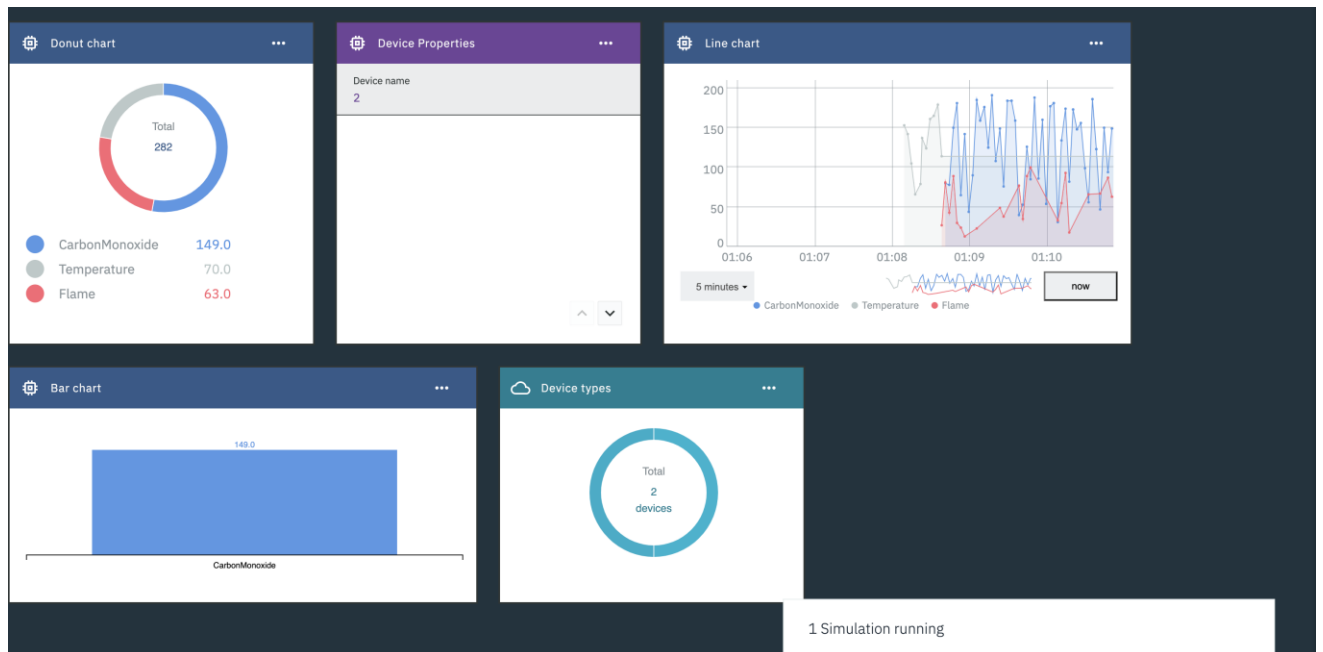
Items per page 50 | 1-2 of 2 items

1 of 1 page

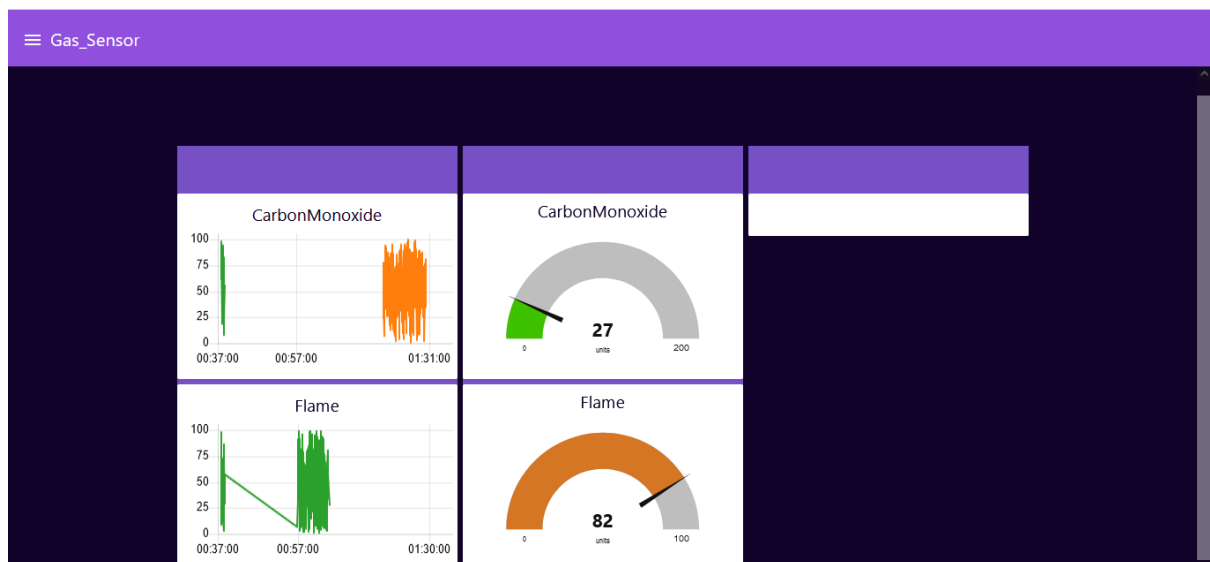
1

1 Simulation running

The information being processed by the sensors can be represented by Line Chart, Gauge and Value



The following image shows the value of Gas(CarbonMonoxide) and Flame



The following image shows the value of Temperature

