



## No NB-IoT Platform

## **Features and Benefits**

- Real-time visual monitoring and control of fire alarm system
- Display each projects location info in text and on map; the devices status in the project
- Provide customized visual analysis report and data statistic
- Map function 24/7 display of all project's location and device status.
- Smart and real time-sharing information with phone APP
- Prompt action and feedback

## Overview

In the event of fire, the detector actives ear-piercing sound and light alarm, and send the alarm signal to Fire IoT platform. The platform timely inform the Owner and Tenants, the fire information go through phone, SMS and App. Up to five contacts available. When fire alarm occurs, the platform will send SMS and broadcast voice notification to relevant contacts simultaneously. The platform built in API interface, which can be compatible with other existing platforms. (e.g.) Through the platform, the relevant person of fire brigade, civil defense, maintenance personnel etc. can timely contact the owner to confirm the fire situation.

The system can support segregating emergency and maintenance alarms, and communicating the alarms to different destinations/receivers, based on alarm type, for proper handling.

