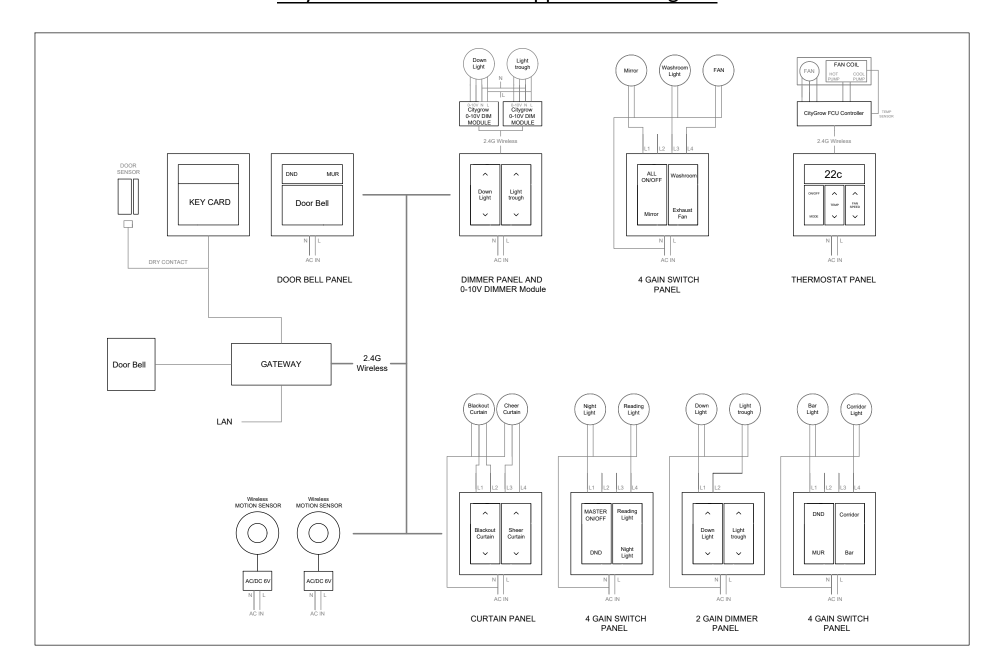
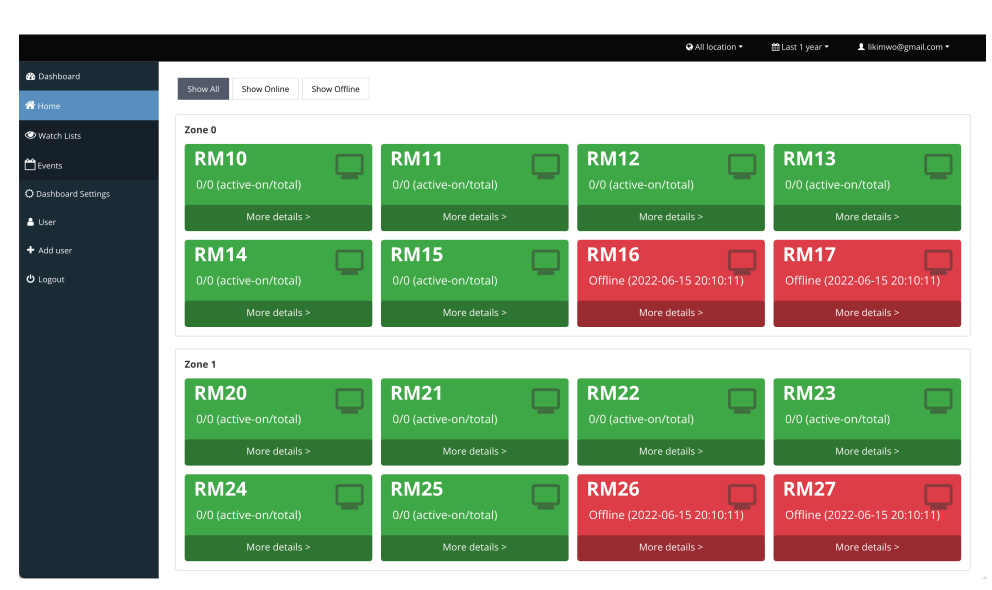
### CityGrow Wireless Hotel Application Diagram



#### **Application Description**

- 1. The above application example can support 12 gang light switch, 2 gang phase dimming, 2 gang 0-10V dimming, 2 gang of curtain control, 1 gang air conditioning control and door clock room card control, which can be added or increased according to needs reduce.
- 2. Use the motion sensor and the door sensor to cooperate with the OPERA system to monitor whether the guests in room and control the temperature of the lights, curtains, and air conditioners to achieve comfort and energy saving.
- **3.** The system can be connected to Oracle Hospitality OPERA and other management systems to effectively improve cost efficiency and fully meet operational needs.
- 4. System able to update the software remotely, which is simple and convenient.

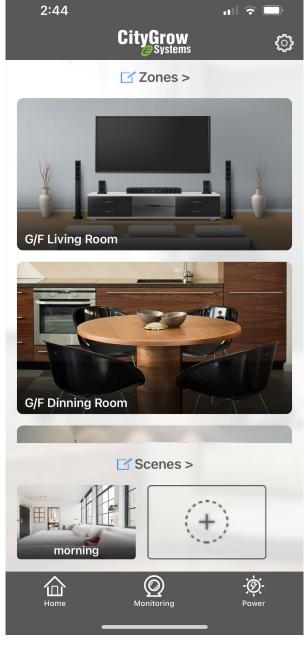
#### **HomeNET Portal Web Version**



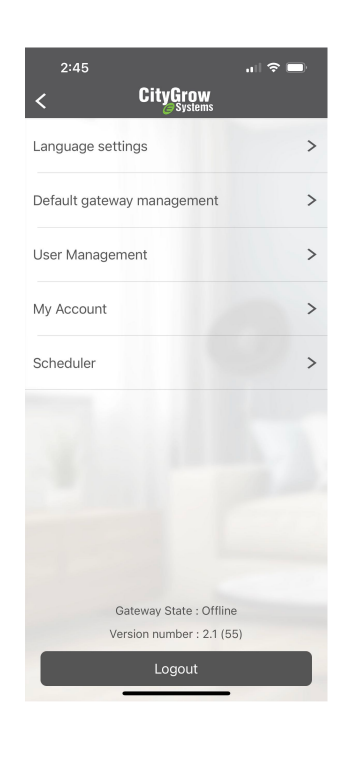
## HomeNET Portal Description

- **1.** Hotel operator able to conduct individual control and scene control of the room through the HomeNET Portal, and also provide a user interface for easy management, which can monitor the status of all equipment and rooms in real time.
- 2. Hotel Manager also can search the guest room data records and environmental changes can also be observed on the platform for hotel analysis and maintenance purposes.

# HomeNET2 Mobile Version







## HomeNET2 Description

- 1. Hotel guests able to control the them-self guest room device, scene, real-time status monitoring, etc. through the HomeNET2 mobile app.
- 2. Before returning to the hotel, guests able to use the HomeNET2 APP to turn on the air conditioner in advance to enhance the experience and image of the hotel.