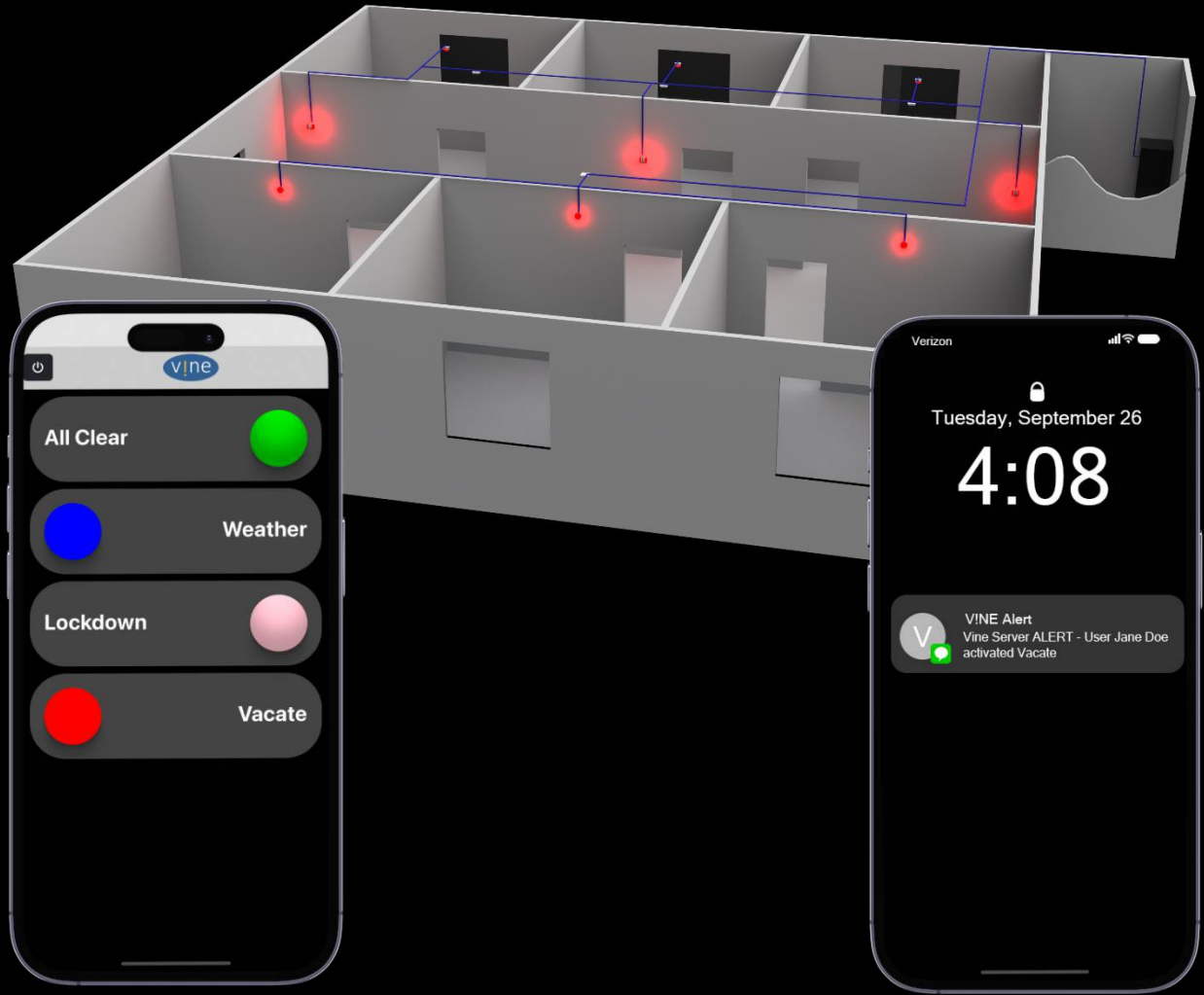




Visual Identification and Notification of Events



V!NE Event Notification System

V!NE is a patented visual, networked-based alert and control system that uses industry standard Ethernet infrastructure and PoE switching to produce an easy to use, scalable communication and control system. Using V!NE's capabilities, you can create a custom set of notifications when specific events occur and with V!NE's instant messaging function, you can push critical alerts to the people who need information in seconds. V!NE can be deployed in surroundings where standard communication methods are not effective – such as noisy environments or high-stress / fast changing situations. When seconds count, there may not be a more effective communication system than V!NE.





Visual Identification and Notification of Events

Products



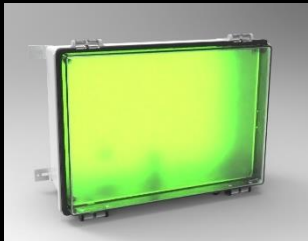
PoE Light

PoE LED RGB Puck Light. Place these in any room and connect to a VNE controller (up to 200ft away). For larger rooms, place more puck lights for greater visibility.



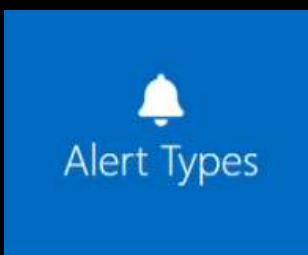
PoE Controller

This PoE powered light controller supports up to 3 VINE lights. Place the controller up to 300ft away from the POE switch. Controller supports 3.3, 5, and 24-volt accessories. Controller provides voltage sense for 3rd party applications.



PoE Outdoor Light

The IP65 rated outdoor light features an intelligent alarm to draw attention to itself without inducing panic when alerts are triggered. Use this in outdoor or loud environments. Wall mount and pole mount options are available.



V!NE Dashboard & SMS Texting

The V!NE Dashboard gives administrators full control of the V!NE system. Add or delete users, change alert types, create text groups for different alerts, create zones, and more. V!NE supports SMS text acknowledgment for creating closed-loop action/response applications.

