

HOTEL AUTOMATION

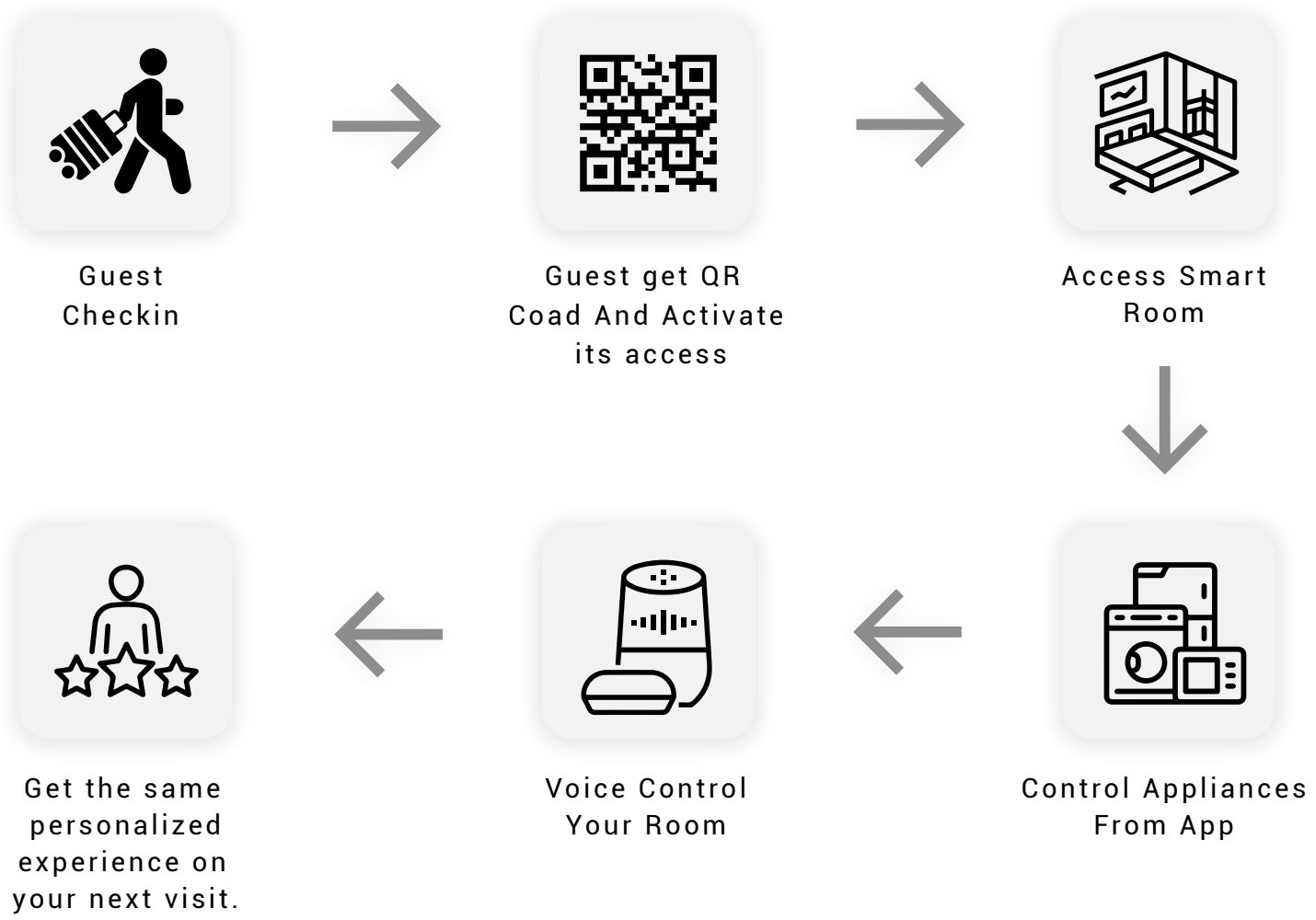


www.homeonetechnologies.com

HOMEONE HOTEL AUTOMATION

HomeOne Hotel automation leverages smart technology to enhance guest comfort and convenience. By automating routine tasks like room temperature control and lighting, guests can personalize their environment and enjoy a more seamless experience. This also improves operational efficiency for staff, allowing them to focus on providing exceptional service.

HOW IT WORK



INDOOR & OUTDOOR PANELS



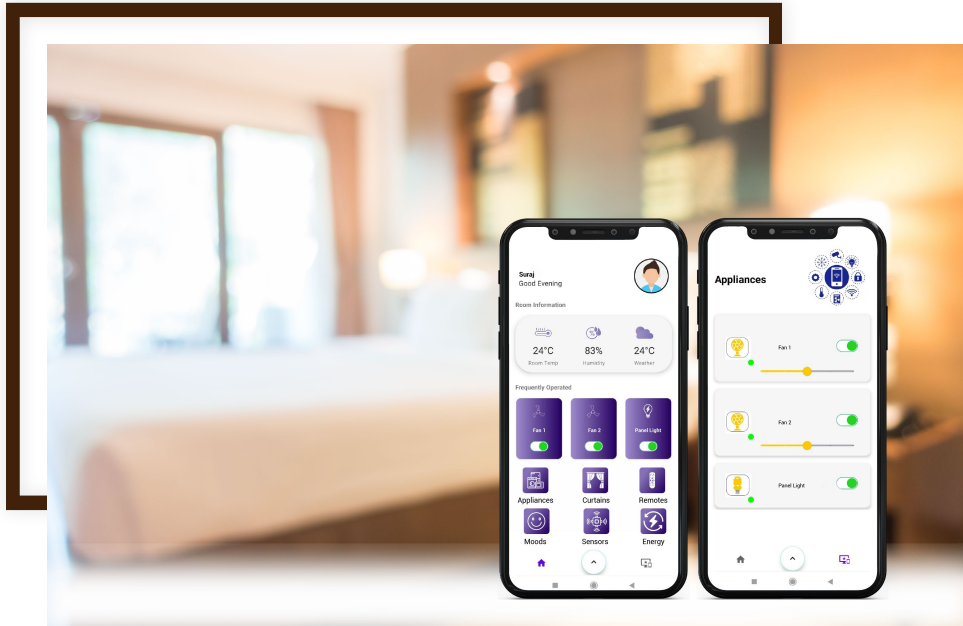
Homeone Indoor and outdoor smart touch panels revolutionize the way users interact with their environments. These sleek, high-tech panels provide an intuitive interface for controlling various aspects of both indoor and outdoor spaces. Users can seamlessly adjust lighting, temperature, and entertainment systems with just a touch, creating a personalized and comfortable atmosphere.

UPGRADING EXISTING HOTEL ROOMS



Upgrading existing hotel rooms with modern amenities involves incorporating cutting-edge technologies and conveniences to enhance the overall guest experience. This process may include integrating smart devices, such as Smart Touch, voice-controlled assistants, smart thermostats, and automated lighting systems, allowing guests to personalize their room settings for comfort and convenience.

SMART PHONE BASED CONTROL



Smartphone-based control for hotel automation offers guests a seamless and convenient way to manage their surroundings. With this innovative feature, guests can use their smartphones to control various aspects of their hotel room, such as adjusting the room temperature, controlling lighting, managing electronic curtains or blinds, and even customizing entertainment options.

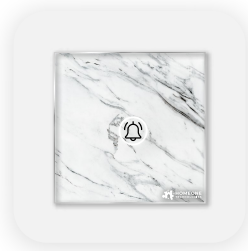
OCCUPANCY BASED ROOM AC/POWER CONTROL



Occupancy-based room AC/power control introduces an intelligent and energy-efficient approach to managing hotel room environments. Leveraging sensors and smart technology, the system detects guest presence and adjusts air conditioning and power usage accordingly. When the room is unoccupied, the system can automatically optimize temperature settings and power down non-essential devices, contributing to substantial energy savings and environmental sustainability.



2M



2M



2M



4M



4M



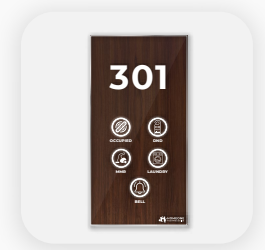
4M



8M



8M



8M

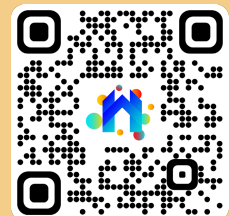


+91 7767984645 / +91 7559402065



SUPPORT@HOMEONETECHNOLOGIES.COM

CORPORATE OFFICE



MANUFACTURING UNIT

