



COMFORT

CONVENIENCE

ENERGY SAVING

SMART HOTEL

Hotel room automation includes a variety of products and applications that can be combined in various ways to suit a business' specific needs.

Hotel room automation uses systems and solutions to turn off lights and reduce HVAC operation when a room is unoccupied - the two biggest users of energy in hotels. Because hotel guests typically do not practice good energy conservation behavior when checked into a room, there is significant opportunity for the hotel industry to capture energy and other savings through automation. One solution, The room HVAC and lighting can be switched to the occupied mode when a guest is checked in at the front desk

Not only is it essential to consider energy saving , the main purpose for hotel room automation is for providing the best convenience and comfort for the guests. The Hotel must be able to provide a guest the room that adapts to a guests' lifestyle.



motorized devices

control your motorized curtains, projectors and screens

**A**



Hotel Door Bell

Bell, display with Room number and card reader, DND, Clean room, Pick up laundry.

**B**



Bedside Tabletop

control your lights, audio, video, curtains, air conditioning from your bedside

**C**



Master Room Card Control

control your hotel room mood DND sets your desired, temperature, lighting and disables doorbell

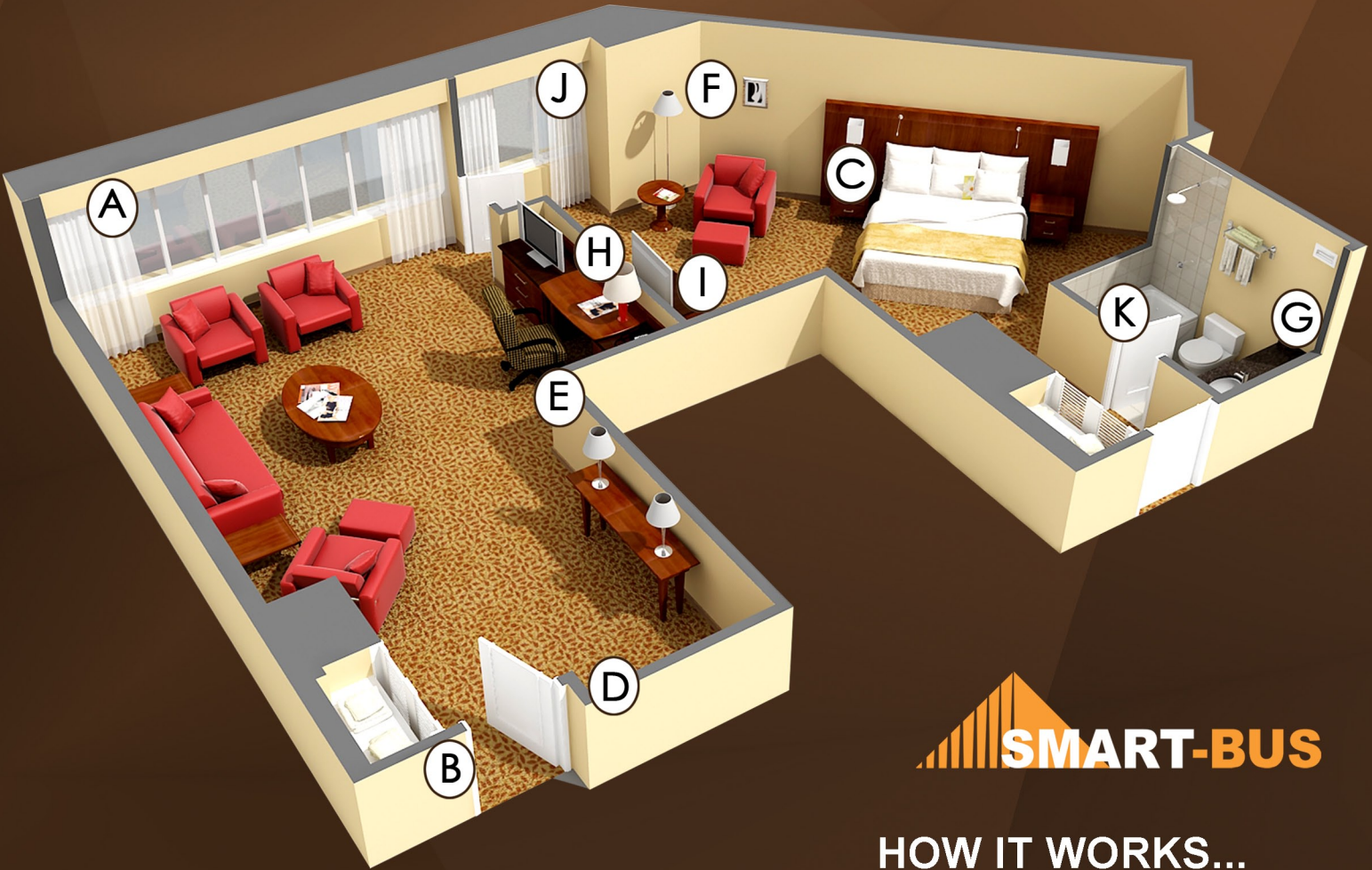
**D**



air conditioning

maintain your desired room temperature to give you just the right atmosphere

**E**

# SMART-BUS

## HOW IT WORKS...

lighting & dimming

control and dim your hotel room lamps, spot and bathroom lights

**F**



sockets

control on and off or electrical appliances

**G**



sensors

For energy saving and intelligent control

**H**



entertainment

Manage your audio systems from your favorite music collection, media library or IPOD.

**I**



security

Door and window magnetic contacts for security against burglar and intruders.

**J**



elegance

Enjoy bath time with the mirror tv & for convenience of misted mirrors, use mirror defogger

**K**

