



## Golden Nugget Hotel & Casino

In Las Vegas, few things have the chance to become a classic. The Golden Nugget Hotel and Casino in Las Vegas has become an exception to the rule. With the addition of the new, \$150 million-dollar Rush Tower, the Golden will add nearly 500 luxury guest rooms. Beyond the expected plasma TVs, contemporary décor, and prime location, Rush Tower offers a new standard in 'green' comforts thanks to the Control4® Suite Systems Energy Management solution.

### The Control4® Solution

Each guest room in the Rush Tower—whether a traditional layout or a one-bedroom parlor-suite includes an automated Control4 Wireless Thermostat. The temperature setting of each hotel room can be automatically adjusted depending on the status of the guest room as it is automatically tracked by the hotel property management system. When a guest arrives and checks in at the Golden Nugget, the property management system automatically triggers the Control4 Energy Management system, which in turn adjusts the guest room's temperature based on predefined settings. By the time the guest arrives to their room, the temperature is set just the way they like it. When guests check out, the room's thermostat is raised or lowered to provide substantial energy savings for the resort while helping to reduce the hotel's carbon footprint. The Control4 solution allows for seamless back-end automation compatible with existing hotel management systems.



Photos property of Golden Nugget Hotel & Casino.

### Automation Potential

While the Golden Nugget has chosen to take advantage of Control4's Energy Management features only, the flexibility of the Control4 solution allows them to easily add more guest comfort features such as lighting automation, audio/video equipment, draperies, hotel amenities, and concierge services as their guest demands change. For example, the Golden Nugget, may at any time, choose to incorporate additional Control4 guest room automation features in specific guest suites without affecting the rest of the property. Using the same familiar Control4 backend management system, Control4 also makes it possible for the resort's hotel management system to turn a room on or off based on guest status. For example, at check out the system communicates to the room's automated system to switch the room to a power-saving mode. When a new guest checks in, the system sets the status of the room to turn on so, when the guest walks in the room is pleasantly lit, creating the feeling of coming home versus walking into a cold and unwelcoming hotel room.