

Honeywell
THE POWER OF **CONNECTED**

Hospitality

INNCOM INNcontrol™ 3



INNcontrol 3

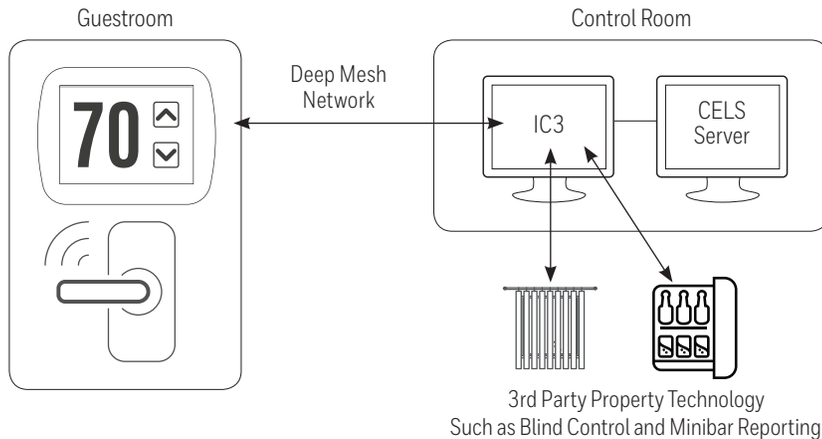
Efficient Central Control

The Honeywell INNCOM INNControl3 (IC3) system is a powerful, client / server application that provides central control and monitoring of INNCOM integrated room automation systems. IC3 gives your property managers a versatile tool to implement more sophisticated strategies for energy-cost control and improve staff efficiency while creating a superior experience for your guests.



Integrated IC3

Implementation



The INNCOM Deep Mesh Network is a reliable, redundant, secure network that supports all major hospitality vendors who leverage networking, yet requires less wiring, hardware, and maintenance than other such networked hospitality solutions.

EXPAND YOUR ENERGY SAVINGS

Once your hotel implements a fully integrated INNControl 3 system, you gain the ability to automate much more granular energy-management strategies. For example, when your rooms are managed on a simple “occupied” / “unoccupied” model, you can only safely let temperatures drift a few degrees while guests are out.

Conversely, with INNControl 3 automation, you can establish additional gradations of status, such as “hibernate” and “unrented,” during which the room temperature can safely drift 8–10 degrees, driving additional savings without sacrificing your guest experience. The IC3 system also collects data that will enable you to quantify your energy savings.

IMPROVE YOUR EFFICIENCY

Data collected from your INNCOM systems can be used for much more than quantifying your overall energy savings – you can also generate detailed analyses for each room on your property. From a central computer, the IC3 system gives you the option to use a three-dimensional rendering of your property as part of your real-time display of information.

You can rotate and navigate this display to show any side of the building, as well as individual floors of the property, accessing a wide variety of details about occupants and rooms as well as the performance of assets such as HVAC equipment.

These insights help ensure that your housekeeping operations are efficient and responsive without being disruptive. Likewise, when a repair is needed, the system generates a maintenance alert so your staff can quickly repair the equipment or else prevent the room from being rented if it poses any risk of a poor guest experience.

Create a Superior Guest Experience

Your guests’ experience is a key factor in their decision to plan return stays or recommend your accommodations to others. While it sounds simple, a comfortable room, an uninterrupted stay, and the ability to fully focus on their visit are a guest’s reasonable minimum expectations – yet this can be hard to deliver.

With IC3 integration, you have the insights and automation you need to reliably deliver that experience and more. Further IC3 integration with your other hospitality vendors – such as minibars, central lock systems, lighting, drapes, and in-room entertainment – can create a highly customized and memorable experience for your guests.

Features

Real-time monitoring of HVAC equipment; reports of malfunctioning units.

Can monitor humidity levels in each room and reports rooms exceeding acceptable threshold.

Monitors room network connection and reports non-communicating rooms.

Reports low battery level in room devices and rooms that show constant occupancy.

Reports property-centric events such as domestic hot water and utility company demand events.

Reports lost Wide Area Network (WAN) connections and property management interface connections.

Tracks and reports equipment run-time vs. baseline of rooms running without energy-management control.

Benefits

Helps minimize revenue loss from rooms out of service due to HVAC problems.

Helps prevent lost rental revenue with audit trail of rooms that are occupied for extended periods without being rented.

Ensures peak performance and operation and helps avoid catastrophic equipment damage such as frozen compressors.

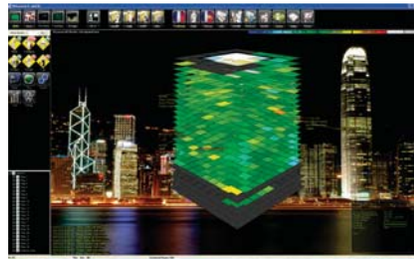
Automatic monitoring and reporting of alarms and events optimizes the investment made in a room automation system by ensuring peak performance.

Improved maintenance scheduling, prolonging equipment life and avoiding premature failures.

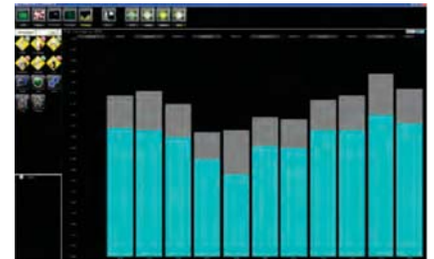
Easily displays energy savings month-by-month.



Target Temperature Screen



Measured Room Temperature Screen



Fan Energy Savings Screen

For more information

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