

# CENTRAL ELECTRONIC LOCK SYSTEM INTEGRATION

INNCOM Integrated Solutions



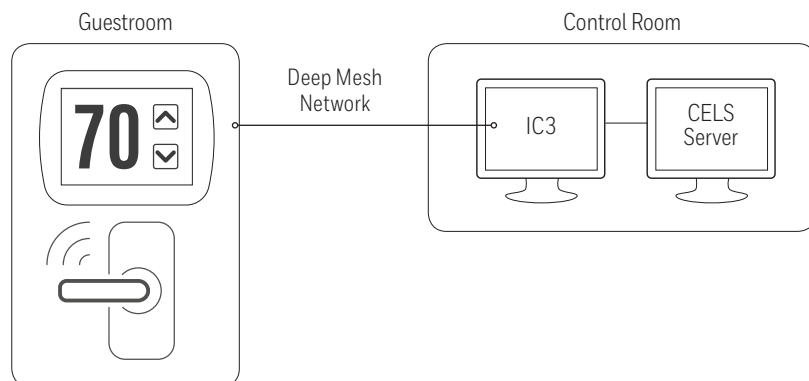
# The Value of Integrated Applications

Central electronic locks are wirelessly connected to the INNCOM INNControl™ 3 system software and their respective central server by leveraging the INNCOM Deep Mesh Network.

Deploying Honeywell's INNCOM Integrated Room Automation System with a Central Electronic Lock System (CELS) broadens the value of the investment. This integration allows you to implement more granular energy savings strategies. By using the CELS, locks equipped with a module that allows them to communicate to a central server via the INNCOM Deep Mesh Network, the CELS technology takes the place of a door sensor in determining door status and ultimately room occupancy. It's the power of having multiple vendors and multiple room systems share the benefit of one common back-bone network.

When the occupant opens the door, the system responds to apply a comfortable target temperature, and can delight the occupants with configurable lighting and welcome scenes. The INNCOM system differentiates between an occupant opening the door and a staff member which allows you to automate the appropriate environment for a staff member to complete their work.

When the door is left open for extended periods of time, the network reports the event as an alarm at the server to ensure guest safety.



## For more information

[www.inncom.com](http://www.inncom.com)

## Honeywell

277 West Main Street  
Niantic, CT 06357  
+1.860.739.4468

CELS Sell | Rev8 | 2/17  
© 2017 Honeywell International Inc.

## The Many Benefits of Central Electronic Lock Systems

Rooms can be remotely re-assigned.

Guest's check-out time can be extended remotely.

VIP's can be checked-in without stopping at reception.

Instant notification of a door being forced open.

Lock functionality verification before a card is issued to a guest.

Universal cancellation and/or re-issuance of a staff key card without having to go to each lock in the property.

Daily lock-time synchronization.

Reduced costs of labor, batteries and dead lock events with battery condition reporting.

---

*INNCOM's IC3 Central Server and Deep Mesh Network seamlessly integrates with all the leading Central Electronic Lock System providers in the industry.*

---

**Honeywell**  
THE POWER OF **CONNECTED**