

Infor® Hotel Property Management System Interface Software License

The LMR-INFOR-PR interface software is a versatile tool enabling integration between multiple Lutron guestroom control units and the Infor® hotel property management system.

Infor® and Lutron work together to achieve advanced sequences of operation and to maximize energy savings for hotel guestrooms. This is accomplished by combining the hotel guest management information from the Infor® software with the guestroom lighting and shade status and HVAC information from Lutron software for the guestrooms.

This software is both a router and a protocol translator which allows for a one-to-many network topology for coordination of the guestroom control units and the hotel guest management system. The software interprets and converts the hotel management information from Infor® to Lutron protocols.

Features

- Interprets guest check-in, check-out, room move, and room restriction information.
- Designed to scale with the number of rooms in the hotel (up to 10,000 rooms).
- Allows for an advanced sequence of operations with occupancy, lighting scenes, zones, HVAC control, shading solutions and more with Lutron guestroom control units.
- One-time configuration by certified Lutron service engineers is performed through simple administrative web pages that are hosted by the software.

Purchase of this product indicates acceptance of the terms of the End User License Agreement (EULA) found at:
www.lutron.com/myRoomEULA

<p>Job Name:</p> <p>Job Number:</p>	<p>Model Numbers:</p>
--	------------------------------

Required System Components

- One guestroom control unit (Model number: GCU-HOSP) is required for each guestroom.
- The LMR-INFOR-PR interface software must be installed on an on-site computer. This computer can be provided by the hotel or by Lutron. Please consult Lutron for the proper selection of a physical or virtual platform to host this software, and the physical or virtual data center space required.
- Please see the LMR-VSBO and LMR-CMP-R specifications on www.lutron.com.

Additional Specification Points

- The network that hosts this LMR-INFOR-PR interface and the guestroom control units shall be independent from the hotel guest network and from any publicly accessible networks.
- All communication is done through HTTPS/HTTP connection over Ethernet following Infor® protocols.
- Communication ports to the Property Management System and to the guestroom control units from the interface software are configurable according to the hotel network IT infrastructure and security policies.

Lutron System Requirements

Only the Lutron myRoom plus system is compatible with the Infor® PMS system. The Lutron myRoom plus system Bill of Materials (BOM) must include the following:

- LMR-VSBO: myRoom server by others **or**
- LMR-CMP-R: myRoom plus server by Lutron
- LMR-INFOR-PR: myRoom plus-Infor® interface software licenses; one license required per guestroom
- LMR-EO: myRoom plus networking requirements

Network Requirements

To ensure acceptable end-to-end system response time and a positive guest experience, the hotel network must meet the following requirements:

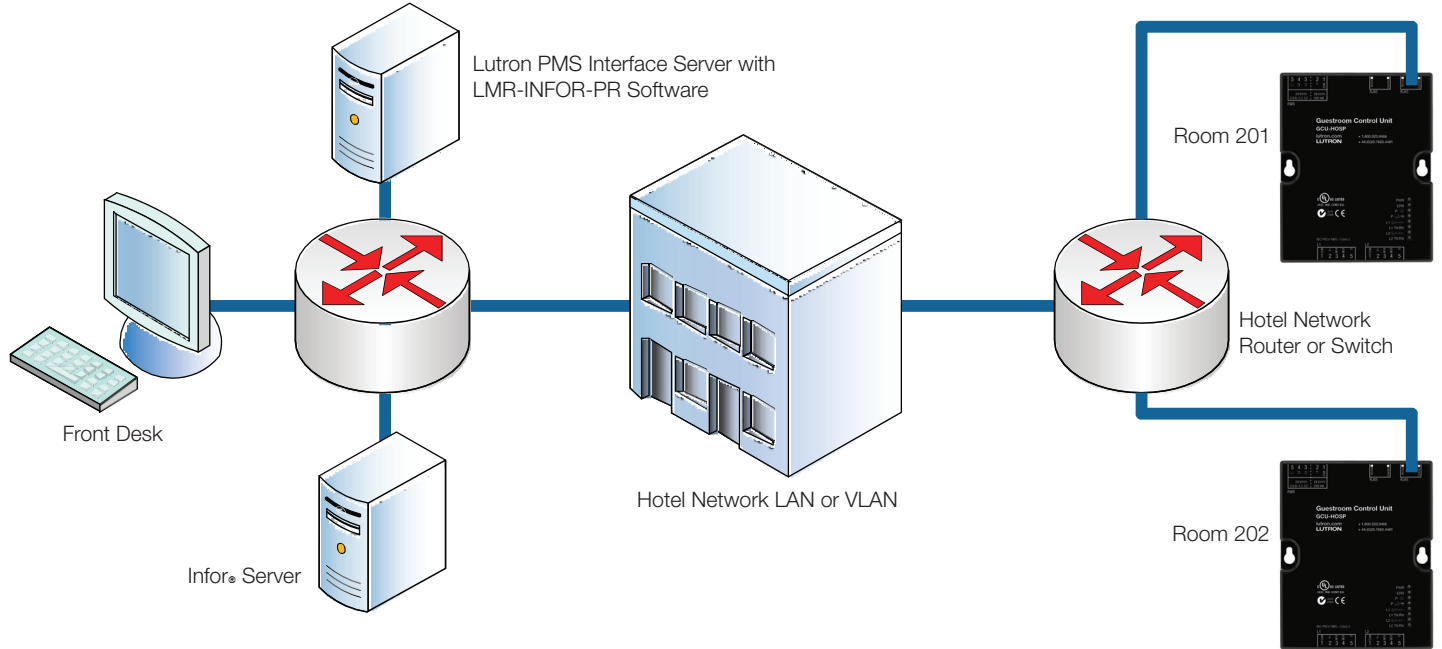
- The Lutron server and all GCU-HOSP units must share the same subnet on a dedicated VLAN
- HTTPS/HTTP communication must be allowed on a configurable port from the Lutron myRoom plus server to the Infor® server
- Follow all the requirements listed in the LMR-EO myRoom plus networking requirements document

Commissioning Requirements

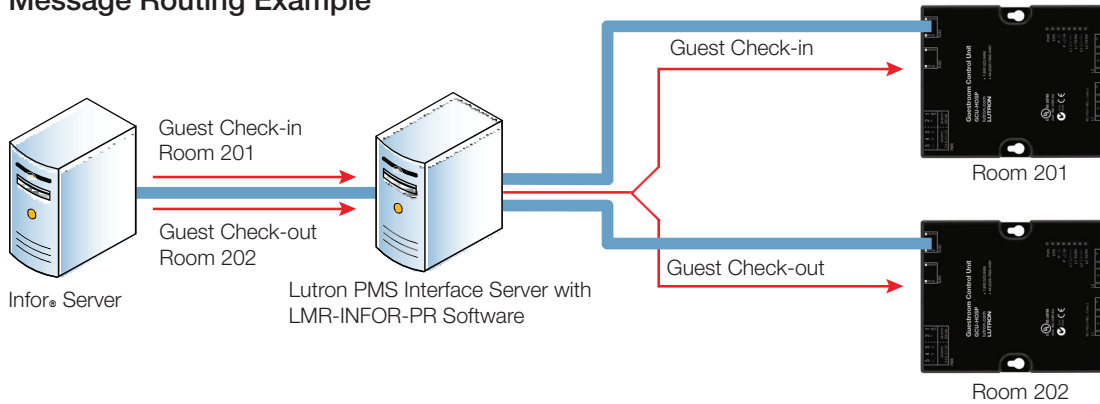
- Lutron shall be provided with the IP and port from which the Infor® Server will be communicating.
- Lutron shall be provided with the exact, commissioned names for all Infor® system rooms.

<p>Job Name:</p> <p>Job Number:</p>	<p>Model Numbers:</p>
--	-----------------------

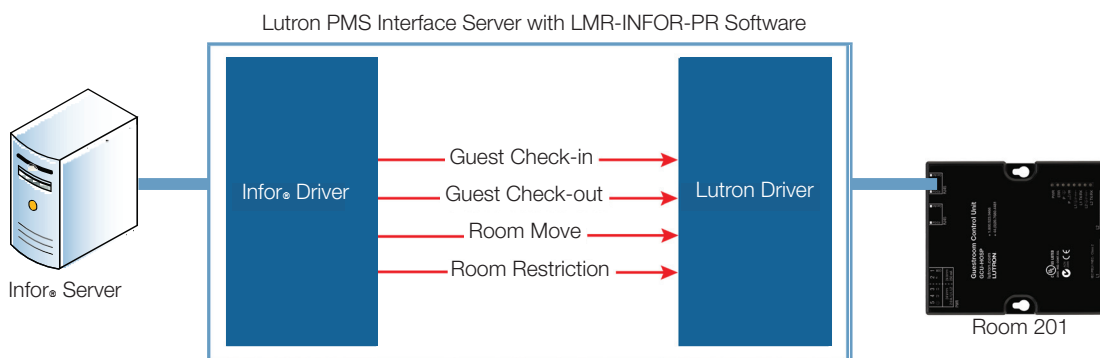
System Network Diagram Example



Message Routing Example



Available Integration Messages



Lutron and Lutron are trademarks of Lutron Electronics Co., Inc. registered in the U.S. and other countries.
 myRoom is a trademark of Lutron Electronics Co., Inc.
 Infor is a trademark of Infor and/or related affiliates and subsidiaries.

LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	