



Hotel Site Cockpit – efficient management of guest comfort

From room climate to room access – everything under control for optimum comfort of hotel guests and more profit



The new Hotel Site Cockpit (HSC) software enables you to operate and control hotel systems more straightforwardly and more intuitively, both at reception and in the technical control room: User interface and operating sequences show the hotel-specific workflow, covering access management, light control, and HVAC control.

■ Hotel Site Cockpit – comprehensive management

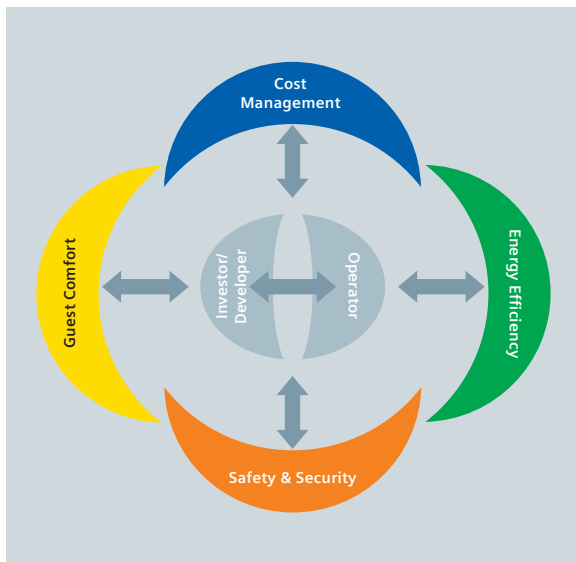
The software provides all functions expected of modern hotel room management plus extra functions, such as the support of KNX-based controllers. So, Hotel Site Cockpit allows you to control the climate in the individual rooms, to lower energy consumption, and to control lighting, blinds, and curtains. Also, depending on the selected configuration, room and guest status, alarms, access to the rooms, and messages, such as "Please do not disturb", "Service call", or "SOS" are displayed.

■ Optimized workflow and guest comfort

Ease of operation simplifies the daily work of personnel while hotel guests benefit from earlier availability of rooms and enhanced room comfort. When guests are checking in, keys are immediately provided, rooms are enabled, and heating, ventilation, and air conditioning systems are controlled.

■ Energy-efficient hotel operation – effective cost management

Hotel Site Cockpit monitors the room temperature and identifies non-occupied rooms. The temperature in these rooms is reduced to the level of economy mode, thus saving energy and costs. The operating mode can also be changed according to preselected profiles, such as winter/summer operation.



Hotel Site Cockpit and Siemens enable you to cope with the challenges resulting from the four mega trends in the hotel sector.

■ On the safe side – also in the future

Hotel Site Cockpit provides the basis for satisfying the hotel guests' requirements regarding security. The software can be used by guests to send service calls from the hotel rooms. Also, access rights can be assigned and access to the rooms can be checked based on the registered personnel and guest cards.

■ Long-term protection of investment

Secure protection of investment thanks to extensive backward compatibility and open standards: The new Hotel Site Cockpit supports all types of HRC controllers currently on the market, room operating units, and access control devices, plus other devices that communicate via KNX (S-mode). This means that Hotel Site Cockpit allows you to use eu.bac-certified RXB controllers from Siemens as well as RDF and RDG room thermostats for convenient individual room control. The design-oriented products from Siemens for the control of lighting and blinds – e.g. products from the GAMMA range – can be integrated via KNX.

What's more, Hotel Site Cockpit can be used as an autonomous management system or in connection with DESIGO™ INSIGHT (version 4.0 or higher).

■ Intelligent comfort for quick provision

Hotel Site Cockpit ensures ease of commissioning: Thanks to the TCP/IP-based server/browser-client architecture, only the server need be installed – access via operating units is provided by means of a browser. In addition, simplified work processes, tools, and functions for the repeated use of project data support the implementation and commissioning of projects.

■ Everything you need – from a reliable partner

When using Hotel Site Cockpit, you benefit from our extensive experience: Products and systems from Siemens are used worldwide in almost 6,000 hotels of the full service segment and in more than 25,000 hotels of the medium and limited service segment.

Highlights

- Comprehensive software for support of the hotel-specific workflow
- Easy, intuitive operation thanks to new user interface
- Openness owing to the support of KNX-based controllers and devices
- Energy efficiency and cost savings through integrated energy management
- High level of guest comfort based on central management of heating, ventilation, air conditioning, lighting, and blinds
- More safety and security thanks to integration of service calls and access management

The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.

© Siemens Switzerland Ltd, 2011 • Order no. 0-XXXXX-en • XXXXX