


HIQ Hotel BMS

HIQ Hotel BMS WEB based application which can be hosted on our server and offered as SaaS (software as a service) or on your own server. As it is WEB application there is no need for installation of any additional software on workstation. HIQ Hotel BMS is fully customized to hotel specific needs and budget.

Typical BMS



The screenshot shows the 'Hotel Theodosius' overview page. It features a sidebar with navigation links such as 'HIQ', 'San IQ', 'Power IQ', 'E4-H4G4K4E', 'Ch Motavus', 'Examples', 'Energy meter', 'ETOL Protocol parameter', 'OS CloudBox', 'Hotel Theodosius', 'Access', 'Control', 'Room I', 'Room II', 'Room III', 'Room IV', 'Room V', 'Room test', 'Hotel Pilot', 'Server status', 'User menu', 'Server management', 'Users', 'Controllers', 'Templates', 'Media manager', 'Site content', 'Plans', 'Edit current page', and 'Log out'. The main content area displays a table of room status and temperature data.

Room	Booked	Room pr.	Bath pr.	HLR	DND	Fire alert	Temperature
I	In 01 h						Ri: C 8 set: 25.0 °C ai: 22.7 °C fi: 18.3 °C Bi: H 0 set: 23.0 °C ai: 24.6 °C fi: 22.1 °C Si: OFF set: 58.0 °C ai: 25.7 °C fi: 24.4 °C
II	90						Ri: C 8 set: 27.0 °C ai: 25.7 °C fi: 24.4 °C Bi: H 0 set: 22.0 °C ai: 27.1 °C fi: 25.4 °C Si: OFF set: 12.0 °C ai: 29.9 °C fi: 29.9 °C
III	In 01 d						Ri: C 8 set: 30.0 °C ai: 25.2 °C fi: 25.4 °C Bi: H 0 set: 19.0 °C ai: 29.3 °C fi: 24.6 °C
IV	In 16 h						Ri: C 8 set: 25.0 °C ai: 23.8 °C fi: 22.4 °C Bi: H 0 set: 23.0 °C ai: 27.3 °C fi: 23.6 °C
V	90						Ri: C 8 set: 25.5 °C ai: 24.6 °C fi: 23.8 °C Bi: H 0 set: 22.0 °C ai: 25.1 °C fi: 24.3 °C
S							Ri: C 8 set: 24.5 °C ai: 24.8 °C fi: 24.8 °C

Hotel overview

From:

<http://wiki.hiq-home.com/> -

Permanent link:

http://wiki.hiq-home.com/doku.php?id=en:hotel:hiq_bms&rev=1566466143

Last update: **2019/08/22 09:29**

