

# HIQ Hotel GRMS and BMS software

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

**Overview**

The screenshot displays the HIQ Hotel BMS software interface for Hotel Theodosius. The interface includes a navigation menu on the left, a main dashboard with HVAC and lighting controls, and a table of room details.

Room	Booked	Room pr.	Bath pr.	WLR	DND	Fire alert	Temperature
I	In 01 h	[Icon]	[Icon]	[Icon]	[Icon]	[Icon]	R: C B set: 25.0 °C ai: 22.7 °C fi: 28.3 °C
							B: H 0 set: 20.0 °C ai: 24.4 °C fi: 22.1 °C
II	[Icon]	[Icon]	[Icon]	[Icon]	[Icon]	[Icon]	R: C B set: 27.0 °C ai: 25.7 °C fi: 24.4 °C
							B: H 0 set: 22.0 °C ai: 27.5 °C fi: 25.4 °C
III	In 01 d	[Icon]	[Icon]	[Icon]	[Icon]	[Icon]	S: OFF set: 12.0 °C ai: 29.9 °C
							R: C B set: 18.0 °C ai: 25.2 °C fi: 25.4 °C
IV	In 01 m	[Icon]	[Icon]	[Icon]	[Icon]	[Icon]	B: H 0 set: 18.0 °C ai: 29.3 °C fi: 24.6 °C
							R: C B set: 25.0 °C ai: 25.8 °C fi: 22.4 °C
V	[Icon]	[Icon]	[Icon]	[Icon]	[Icon]	[Icon]	B: H 0 set: 20.0 °C ai: 27.3 °C fi: 23.6 °C
							R: C B set: 25.5 °C ai: 24.8 °C fi: 23.8 °C
S	-	[Icon]	-	-	-	[Icon]	B: H 0 set: 22.0 °C ai: 25.5 °C fi: 24.3 °C
							R: C B set: 24.5 °C ai: 24.8 °C

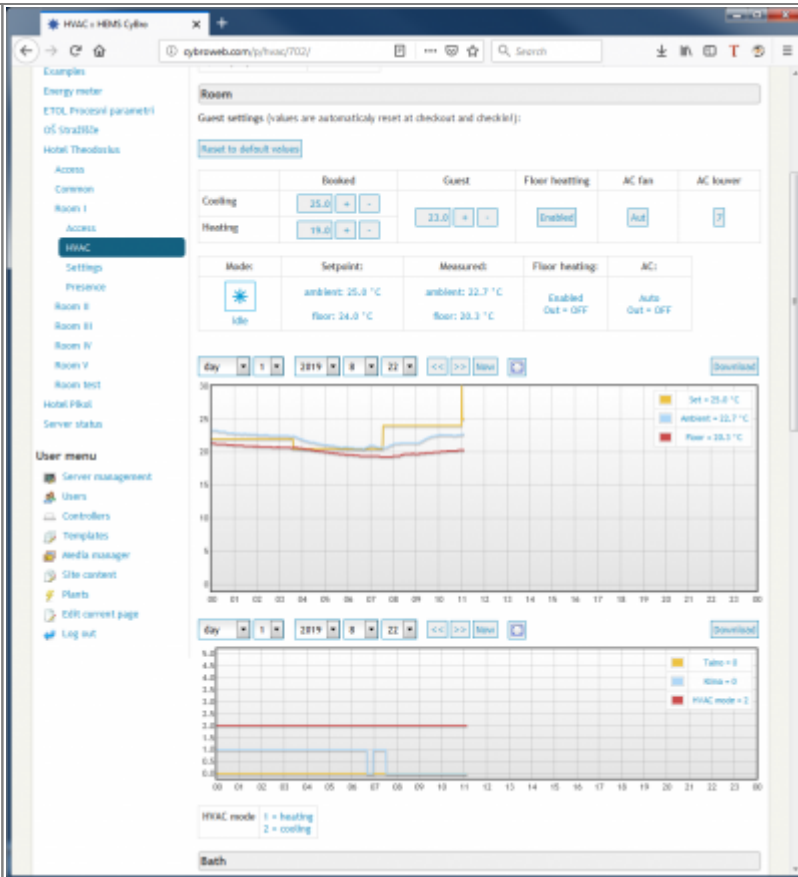
Access

The screenshot shows the 'robotina' web interface for 'Access' management. The main content area is titled 'Access' and contains a table of 'Guest access codes'. The table has columns for dates (e.g., 22.08., 23.08., 24.08., 25.08., 26.08., 27.08., 28.08., 29.08., 30.08., 31.08., 01.09., 02.09., 03.09., 04.09., 05.09., 06.09., 07.09., 08.09., 09.09., 10.09., 11.09., 12.09., 13.09., 14.09., 15.09., 16.09., 17.09., 18.09., 19.09., 20.09., 21.09.) and columns for codes (I, II, III, IV, V). Some cells contain numerical codes like 2322, 2214, 2244, 2525, 2651, 1435, 4252, 1136, 5426, 3132. To the right of the table are buttons: 'create code', 'delete code', 'extend code', and 'clear selection'. The left sidebar has a menu for 'Access' (with sub-items: Canonon, Room I, Room II, Room III, Room IV, Room V, Room test) and a 'User menu' (with sub-items: Server management, Users, Controllers, Templates, Media manager, Site content, Plants, Edit current page, Log out).

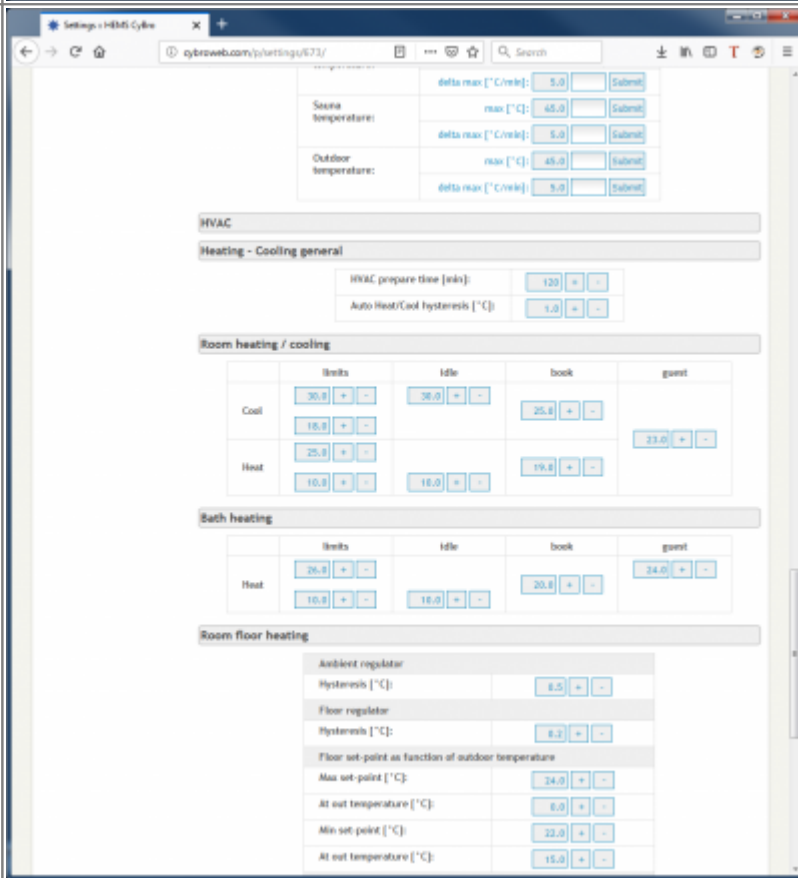
Room

The screenshot shows the 'robotina' web interface for 'Room' control. The main content area is divided into several sections: 'Room state' (with 'Not booked' and 'Presence' indicators), 'Time to next check in' (08:01 h 52 m), 'Room clean request', 'Do Not Disturb', 'Room presence', 'Bathroom presence', and 'Service mode'. On the right, there are controls for 'Water heater' (44.4 °C - OFF), 'Refrigerator', 'Bathroom sockets', 'Room sockets', 'Tea kitchen sockets', 'Ventilation', 'Seams' (25.7 °C - OFF), 'Jacuzzi' (32.2 °C - ON), and 'RCOB'. At the bottom, there are sections for 'Lights' (Terrace main, Terrace entrance, Terrace LED stripe, Room main, Room standing, Reading left, Reading right, Room LED stripe) and 'Fire alert' (Smoke sensor, Room ambient temperature abs., Room ambient temperature rise, Room floor temperature abs., Room floor temperature rise, Bath ambient temperature abs., Bath ambient temperature rise, Bath floor temperature abs., Bath floor temperature rise). The left sidebar has a menu for 'Room I' (with sub-items: Access, HVAC, Settings, Presence, Room II, Room III, Room IV, Room V, Room test) and a 'User menu' (with sub-items: Server management, Users, Controllers, Templates, Media manager, Site content, Plants, Edit current page, Log out).

HVAC



Settings



Presence



From: <http://wiki.hiq-universe.com/> -

Permanent link: [http://wiki.hiq-universe.com/doku.php?id=en:hotel:hiq\\_bms](http://wiki.hiq-universe.com/doku.php?id=en:hotel:hiq_bms)

Last update: **2020/11/20 11:24**

