

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.

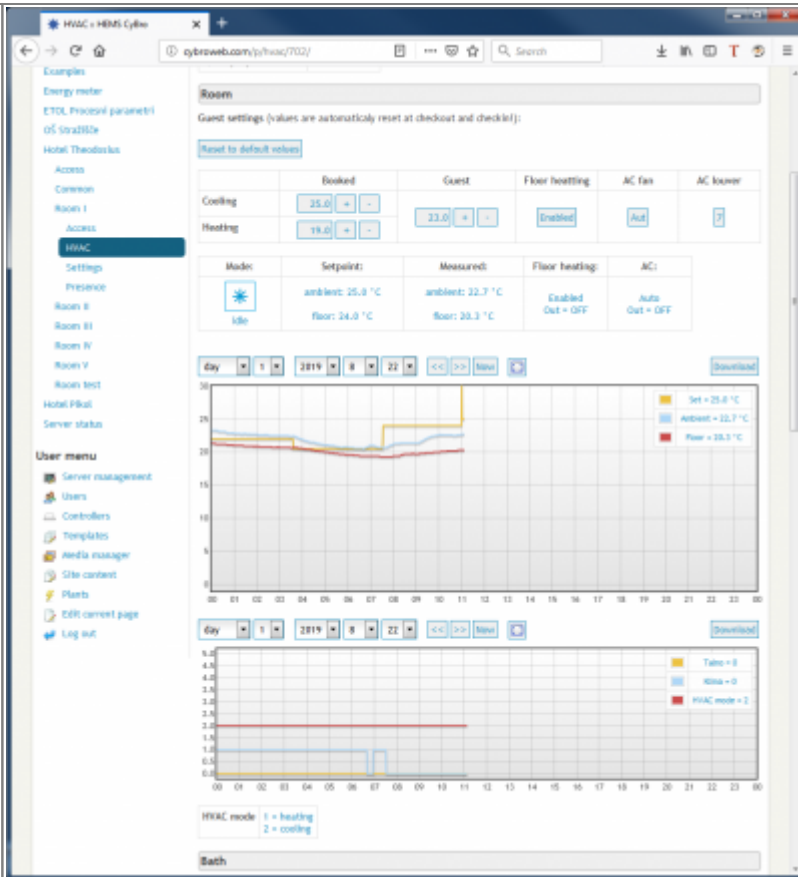
Typical BMS

Overview

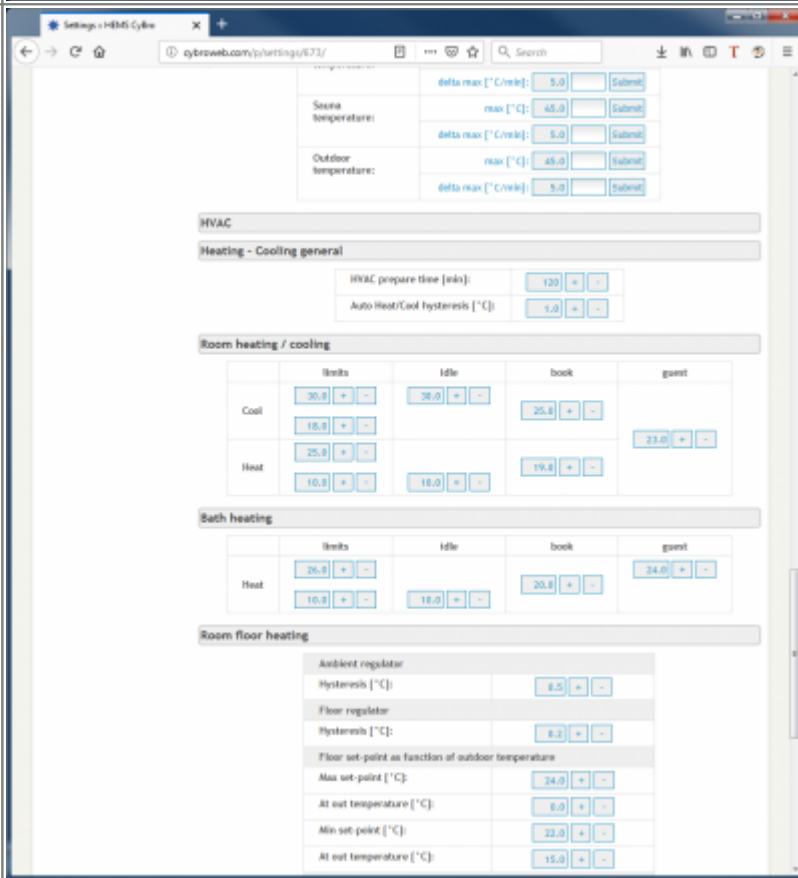
The screenshot displays the HIQ Hotel BMS web interface for Hotel Theodosius. The interface includes a navigation menu on the left, a main dashboard with control buttons for HVAC mode, Day/Night, and Outdoor temperature, and a table of room data.

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: 30.0 °C ai: 25.2 °C fi: 25.4 °C
IV	In 04 m	[Icon]	[Icon]	[Icon]	[Icon]	[Icon]	B: H 0 set: 18.0 °C ai: 29.3 °C fi: 24.0 °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: 23.0 °C
							R: C B set: 25.5 °C ai: 24.8 °C fi: 23.0 °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

HVAC



Settings



Presence



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

Permanent link: http://wiki.hiq-home.com/doku.php?id=en:hotel:hiq_bms&rev=1566466367

Last update: **2019/08/22 09:32**

