

# 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**

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

robotina  
SaaS - Cloud services

Home - Hotel Theodoros - Access

Access

Guest access codes:

	I	II	III	IV	V
22. 08.	2322	2525	2651	1435	2646
23. 08.	2214			4252	
24. 08.	2244		1136	5426	2132
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.					

create code  
delete code  
extend code  
clear selection

HIQ  
San IQ  
Power IQ  
EE-HIGHRISE  
ÖN Matavias  
Examples  
Energy meter  
ETOL\_Processor\_parametri  
ÖS Strazhka  
Hotel Theodoros  
Access  
Corridor  
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  
Plants  
Edit current page  
Log out

Room

Room I - HIQ Cylbe

Room state: Not locked Presence

Time to next check in: 08:41:52 m

Room clean request

Do Not Disturb

Room presence

Bathroom presence

Service mode

Water heater: 44.4 °C - OFF

Refrigerator

Bathroom sockets

Room sockets

Tea kitchen sockets

Ventilation

Sensa

Jacuzzi

RCOB

Lights

Terrace main

Terrace entrance

Terrace LED stripe

Room main

Room standing

Reading left

Reading right

Room LED stripe

Fire alert

Smoke sensor: [off] [on] [reset]

Room ambient temperature abs.: 22.7 °C [reset]

Room ambient temperature rise: [reset]

Room floor temperature abs.: 28.3 °C [reset]

Room floor temperature rise: [reset]

Bath ambient temperature abs.: 24.4 °C [reset]

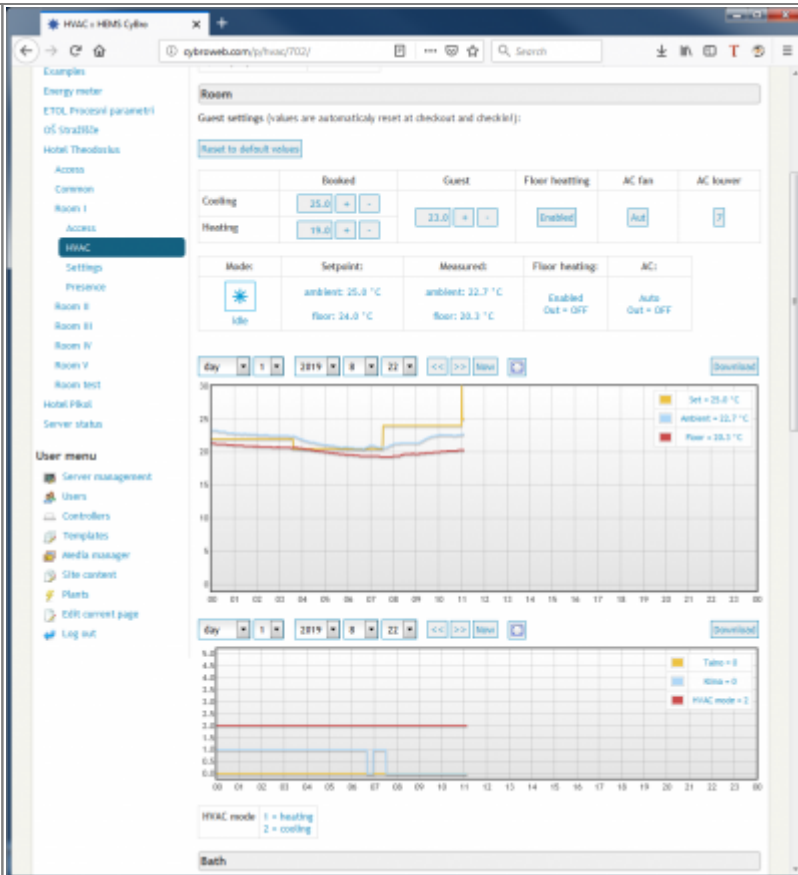
Bath ambient temperature rise: [reset]

Bath floor temperature abs.: 22.1 °C [reset]

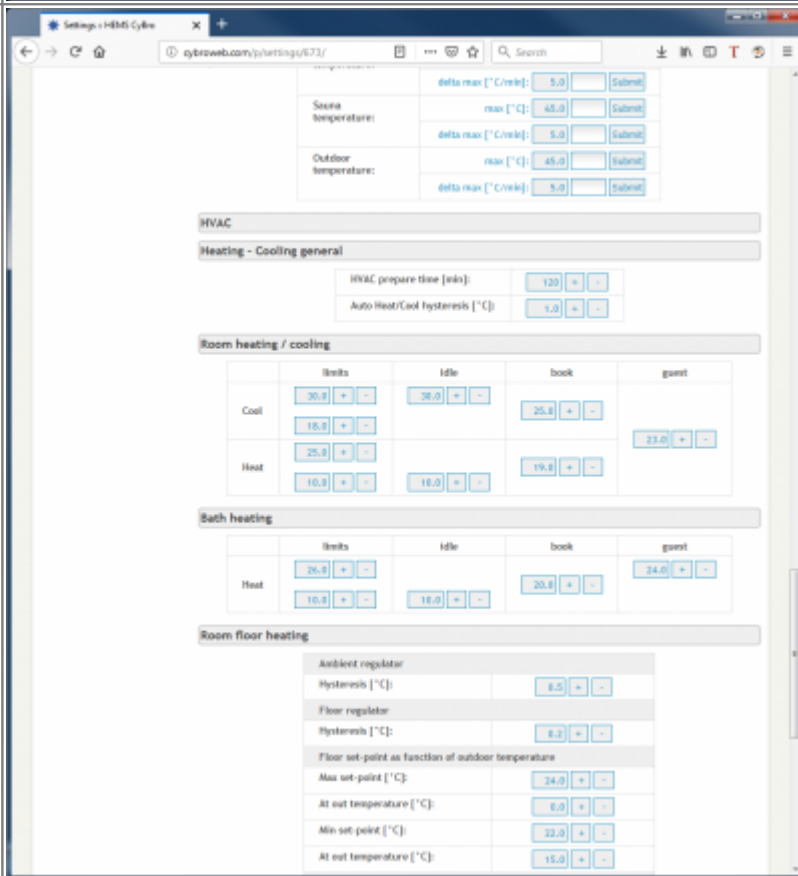
Bath floor temperature rise: [reset]

HIQ  
San IQ  
Power IQ  
EE-HIGHRISE  
ÖN Matavias  
Examples  
Energy meter  
ETOL\_Processor\_parametri  
ÖS Strazhka  
Hotel Theodoros  
Access  
Room I  
Access  
HVAC  
Settings  
Presence  
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  
Plants  
Edit current page  
Log out

HVAC



Settings



**Presence**



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

Permanent link: [http://wiki.hiq-home.com/doku.php?id=en:hotel:hiq\\_bms&rev=1605871381](http://wiki.hiq-home.com/doku.php?id=en:hotel:hiq_bms&rev=1605871381)

Last update: **2020/11/20 11:23**

