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How To Configure an Occupancy Limit Zone

Affect Products & Versions	
Device	FaceStation 2 v1.5.0 or later FaceStaiton F2 v1.1.0 or later
BioStar 2	BioStar v2.8.11 or later

The Occupancy Limit Zone enables an administrator to manage and control the population density of a place to prevent overcrowding and monitor the zone status. You can use this feature to manage the indoor space to avoid overcrowding for COVID-19 policies. Suprema's Occupancy Limit Zone allows only a limited number of people to enter based on the authentication record from the entry/exit device and restricts entry beyond that, enabling monitoring of the occupants in the zone.

- BioStar 2 AC license is required to use the Occupancy Limit Zone feature.
- For further license information, please visit [BioStar 2] Server License Specification.

How to Configure Occupancy Limit Zone

You can set the Occupancy Limit Zone following the steps below.

Step 1: Go [Zone] and click [Add Zone]

Step 2: Choose [Occupancy Limit] to create a new zone

2024/09/09 19:43	2/5		How To Configure an Occ	upancy Limit Zone
BioStar 2 💮	Settings 📴 Port 🌘	ADD ZONE	Add Zone	×
	DD ZONE	Anti-passback		
Anti-passt	back	Fire Alarm	Scheduled Unlock	
USER Fire Alarm		Scheduled Lock	Intrusion Alarm	
Scheduled	Lock	Scheduled Unlock	Interlock	
DEVICE Scheduled	Unlock	Intrucion Alarm	Muster	
Intrusion A	Alarm		Occupancy Limit	
Interlock		Interlock		
Muster		Muster		
© Occupanc	y Limit	Occupancy Limit	Apply Can	cel
ZONE				

Step 3: Enter a name for the Zone and select devices to configure the Zone

Information	1					
	• Name	BioStar 2.8.11 Occupancy Limit Zone		• Туре	Occupancy Limit	
Configurati	on					
	• Mode	Global		Active/Inactive	Active	
	Entry Devices	FaceStation F2 547835868 (192.168.13.170)	v	Exit Devices	FaceStation 2 542191492 (192.168.13.101)	*
	• Limit	5		Auto Count Reset	Not Use	
	Count Alert	Use		Network Failure Action	Allow Entry and Exit	
	Alert 1	3				
	Alert 2	4	-			
		<u></u>	Supports Fac	eStation 2 a	and FaceStation F2 ONLY.	

Please note that Occupancy Limit Zone only supports FaceStation 2 and FaceStation F2.

Occupancy Limit Zone only supports Global mode.

Information					
- Name	BioStar 2.8.11 Occupancy Limit Zone	• Туре	Occupancy Limit		
Configuration	Supports Global mode ONLY.)			
- Mode	C Global	Active/Inactive	C Active		
Entry Device	FaceStation F2 547835868 (192.168.13.170)	Exit Devices	FaceStation 2 542191492 (192.168.13.101)		•
- Limit	5	- Auto Count Reset	Not Use		
- Count Alert	Use	Network Failure Action	Allow Entry and Exit		
- Alert	3				
- Alert	4 -				
Count Bypass					
• Bypass Grou	Bypass Access Group				
				Apply	Cancel

Step 4: Enter the number of people that can enter this zone at one time in Limit

You can enter numbers from 0 to 10,000. Limit 0: people can enter the zone without a limit.

Information	
- Name	BioStar 2.8.11 Occupancy Limit Zone
Configuration	
- Mode	Global
Entry Devices	FaceStation F2 547835868 (192.168.13.170)
• Limit	5
Count Alert	Use Use
- Alert 1	3
- Alert 2	 You can enter numbers from 0 to 10,000. Limit 0: people can enter the zone without a

Count Alert: Set an alert to an administrator or set to save event logs before Count reaches the occupancy limit.

• You can set up two alerts and should enter numbers smaller than the Limit value. The values of the alerts must be different.

Configuration	
• Mode	Global
Entry Devices	FaceStation F2 547835868 (192.168.13.170)
• Limit	5
Count Alert	Use
Alert 1	3 Enter a value less than 5.
- Alert 2	5

Auto Count Reset: Set the time to automatically initialize Count. The Count will be initialized at the time you set every day.

 Active/Inactive 	Active			
Exit Devices	FaceStation 2 54219149	2 (192.168.13.101)	•	
Auto Count Reset	Not Use			
Network Failure Action	Allow Entry and Exit			
	ĺ	Auto Count Reset	Use 00 :	00

Network Failure Action: Set whether to allow users to enter or leave when a network error occurs in the device set in the zone. If you set it to Allow Entry and Exit, it stops entry restrictions when the device loses network connection, so people can enter the zone even if Count in the zone exceeds the occupancy limit.

 Active/Inactive 	Active
Exit Devices	FaceStation 2 542191492 (192.168.13.101)
Auto Count Reset	Not Use
Network Failure Action	Allow Entry and Exit Network Failure Action Only Exit Allowed

Step 5: If there are users who should be able to access this zone regardless of the rules, set Bypass Group

Count Bypas	Count Bypass			
	Bypass Group	Bypass Access Group	*	

Video Demonstration



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