SINEO EVAC

MANAGEMENT PLATFORM AND EVACUATION MONITORING FOR LARGE SYSTEMS

System of control and supervision of the system through Ethernet networks for voice evacuation functionalities. The system allows monitoring the message and zone that are being activated at any time during an evacuation / alert process through the color code of the zone button.

The notification menu is included in the lower part of the interface through a drop-down menu. Completely independent VAP system for emergency management (redundancy of emergency operation post). It allows emergency management of multiple EXEO islands through Ethernet communication, as well as supervision through direct monitoring of EXEO equipment.

SINEO Evac main features:

- Multiplatform access.
- Based on webservices.
- It allows to control and supervise the system in a centralized manner in case of emergency.

CONTROL EVACU	IACION		Lademo us	er		SIME EVAC demo 1 🕠
		ZC	ONAS VA			COMANDOS
1 PABELLON 1	2 NUCLEO 1-3	3 PABELLON 2	4 NUCLEO 2-4	5 PABELLON 3	6 NUCLEO 3-5	O VAP-1 9
						2 VAP-2 9
7 PABELLON 4	8 NUCLEO 4-6	9 PABELLON 5	10 NUCLEO 5-7	11 PABELLON 6	12 NUCLEO 6-8	🕑 MSJ-1 🖤
						🗿 MSJ-2 👳
13 PABELLON 7	14 NUCLEO 7-9	15 PABELLON 8	16 NUCLEO 8-10	17 PABELLON 9	18 PABELLON 10	🗿 MSJ-3 🖤
		21 PASARELAS PAB				G MSJ-4 💬
19 PABELLON 12	20 NUCLEO 12-14	21 12-14	22 PABELLON 14	23 TODO PAB 12-14	24 PUERTA NORTE	🕜 MSJ-5 🚥
25 PUERTA SUR	26 CARPA PAB 1	27 CARPA PAB 2	28 CARPA PAB 5	29 AREA CENTRAL	30 COMPLEMENTARI	
31 SALA MAQUINAS	32 PK AMARILLO	33 PK AZUL / CAMIONES	34 PK MARRON / ROJO	35 PK NARANJA / VERDE	36 PK VIOLETA	
37 TODOS LOS PARKINGS	38 CASETAS	39 K1	40 K2	41 кз	42 K4	
43 K5	44 TUNEL SUR	45 TUNEL NORTE	46 TODOS LAS GALERIAS			
D.						
CONTROL EVACU	ACION		ådemo us	er		SIME EVAC demo 1 🕠
		zo	ONAS VA			COMANDOS
1 PABELLON 1	2 NUCLEO 1-3	3 PABELLON 2	4 NUCLEO 2-4	5 PABELLON 3	6 NUCLEO 3-5	O VAP-1 9
						🕑 VAP-2 💡
7 PABELLON 4	8 NUCLEO 4-6	9 PABELLON 5	10 NUCLEO 5-7	11 PABELLON 6	12 NUCLEO 6-8	🕄 MSJ-1 🖤
13 PABELLON 7	14 NUCLEO 7-9					O MSJ-2 💬
13 PABELLON 7	14 NOCLEO 7-8	15 PABELLON 8	16 NUCLEO 8-10	17 PABELLON 9	18 PABELLON 10	🖸 MSJ-3 🖤
19 PABELLON 12	20 NUCLEO 12-14	21 PASARELAS PAB	22 PABELLON 14	23 TODO PAB 12-14	24 PUERTA NORTE	3 MSJ-4
		12-14		23 1000 FAB 12-14		🕜 MSJ-5 🖤
25 PUERTA SUR	26 CARPA PAB 1	27 CARPA PAB 2	28 CARPA PAB 5	29 AREA CENTRAL	30 COMPLEMENTARI AS	
31 SALA MAQUINAS	32 PK AMARILLO	33 PK AZUL / CAMIONES	34 PK MARRON / ROJO	35 PK NARANJA / VERDE	36 PK VIOLETA	
37 TODOS LOS PARKINGS	38 CASETAS	39 K1	40 K2	41 кз	42 K4	
43 K5	44 TUNEL SUR	45 TUNEL NORTE	46 TODOS LAS GALERIAS			
Đ						

Screenshots:

MAJORCOM: 56, chemin de la Flambère · 31300 Toulouse · FRANCE · Tél. 33 (0)5 61 31 86 87 Fax 33 (0)5 61 31 87 73 · commercial@maiorcom.fr Fax 33 (0) 5 61 31 87 73 · commercial@majorcom.fr · www.majorcom.fr

SINEO EVAC

MANAGEMENT PLATFORM AND EVACUATION **MONITORING FOR LARGE SYSTEMS**

CONTROL EVACU	ACION		ådemo use	r		SIME EVAC demo 1 🛛 🗸
		Z	DNAS VA			COMANDOS
1 PABELLON 1	2 NUCLEO 1-3	3 PABELLON 2	4 NUCLEO 2-4	5 PABELLON 3	6 NUCLEO 3-5	O VAP-1
				1 🗭 4		@ VAP-2
7 PABELLON 4	8 NUCLEO 4-6	9 PABELLON 5	10 NUCLEO 5-7	11 PABELLON 6	12 NUCLEO 6-8	O MSJ-1
📕 😎 4						O MSJ-2
13 PABELLON 7	14 NUCLEO 7-9	15 PABELLON 8	16 NUCLEO 8-10	17 PABELLON 9	18 PABELLON 10	G MSJ-2
		🚺 🗭 4	🚺 🗭 4	🚺 🗭 4	🚺 🗭 4	
19 PABELLON 12	20 NUCLEO 12-14	21 PASARELAS PAB 12-14	22 PABELLON 14	23 TODO PAB 12-14	24 PUERTA NORTE	MSJ-4 MSJ-5
				II 🗭 4		@ M3J-5
25 PUERTA SUR	26 CARPA PAB 1	27 CARPA PAB 2	28 CARPA PAB 5	29 AREA CENTRAL	30 COMPLEMENTARI	
31 SALA MAQUINAS	32 PK AMARILLO	33 PK AZUL/ CAMIONES	34 PK MARRON / ROJO	35 PK NARANJA / VERDE	36 PK VIOLETA	
37 TODOS LOS PARKINGS	38 CASETAS	39 к1	40 K2	41 K3	42 K4	
43 K5	44 TUNEL SUR	45 TUNEL NORTE	46 TODOS LAS GALERIAS			
Ð						

Screenshots:

Component	Requirement		
Processor	Minimum: 2 GHz • Recommended: 3 GHz or more		
Memory	Minimum: 4 GB RAM • Recommended: 8 GB RAM		
Free hard disk space	Minimum: 120 GB • Recommended: 250 GB		
Multimedia	Sound card		
Screen and peripherals	 Super VGA (800x600) or higher resolution Keyboard Microsoft mouse or compatible pointing device 		
Operating System	Windows Server 64bit		

Requirements for the client application:

The client could be any terminal connected to the same network as the server, with a web browser* and an interface control: PC/Mac, tablet or smartphone.

*Google Chrome recommended.

