Sensaway

Central Monitoring and Management Software



Sensaway ®



What is Sensaway?

Sensaway Central Monitoring and Management software is a web-based software, which allows you to monitor environmental conditions and the energy status of the environmental devices in their environments, and to ensure physical security, it also creates authorization-based warnings and alarms by evaluating the measured data and transmits these alarms to the authorities through various methods, it collects sensor data and can generate manual or automatic reports with this data as well.

It has been developed using .NET technologies and MS SQL database to be suitable for operating under MS Windows based operating systems.

It is open to development in terms of technological developments and the issues that our customers need, and it is constantly being developed.



Monitoring of Environment Parameters

Environmental, Climatic and Energetic Parameters



New York > Data Center > Env Mon. Device × Cabin D Hum (NRH A Hum (%RH) Cabin D Temp [*C] 10 1°C 8 Climatic 36.9 35.7 <u>e</u>. 71 75 No UPS A Voltage IVI UPS B Voltage IV 4 226 50 206 50 210 Activity [Ves/No 6 Yes Yes





Monitor the climatic, environmental, energetic and access parameters of your valuable areas with Sensaway, and intervene immediately in critical situations.



Notification and Authorization

Management Tools

企

en	τι	oois						
								Sensaway @
				New York / Data Ce	enter / Env Mon Dev-88 / Cal	binet A Temp.		×
mis minimun d-bottlom aid	n and maximu le of the page	m values. Then dori and named 'Save C	t forger to save the hanges" (o changes click	Warning Area (*0)	Min: 15.00 Count of Re-read: 3	Mex: 32,00	
Average	Highest	Warning Count	Alert Count	Critical Court	Alarm Area. (°C)	Min: 13.00	15.00 32	00 Max: 35.00
('C)	(°C) 22,10	maning count		Crister Courts		Count of Re-read: 3		
21,7	3430						13.00	5.00
22.86	36.80		0	0	Critical Alarm Area:			
EMAIL	SMS	CALL	SYSLOG	SNMP	('C)	Min: -80.00		Max: 125.00
۲	۲	۲	۲	۲		Count of Re-read: 3		
۲	۲	۲	۲	۲			Save Charges	
۲	۰	۲	(0)	۲				
۲	٠	۲	۲	۲				
	0	0	0					



Notification

- Ability to create different notification options according to alarm levels
- Ability to define different threshold values for different levels
- Ready-made alarm rules defined in ISO 27001 standard
- Transmission of notifications to the authorities via e-mail, SMS, telephone
- Connection alarm notification for inaccessible module, camera, NetDenet Clients
- Alarm notification for faulty or inaccessible sensors
- Authorization of users as primary / secondary notification group

- Ability to receive notifications by SMS / call with options during and outside working hours, weekdays - weekends, anytime.
- Ability to create audible and visual warning with siren at critical alarm level
- Notification sending frequency setting
- Quick access to all events in the notification panel on the watch pages
- Subtitle notification option
- Ability to receive notifications in different sounds from the monitoring screens according to the alarm level
- Sending the last detected motion pictures to authorized users via e-mail



Authorization

- Ability to divide all users into profile groups
- Ability to provide various authorizations to profile groups such as monitoring, management, reporting
- Ability to monitor and authorize site, area, device-based for each user
- Ability to manage user-based notification options.
- Presenting daily, weekly, monthly reports on a user basis







Reporting

Analysis Tools



+ C SINAPI Ar Cont 1	Graphic +	Onio											
BAMPI Ar Cond 2 Conditional Articles	Export as PDF _Report Create Time _2019-12-09 15-37 New York / Data Center / Environmet Mon Dex. / Cabinet A Temp											+\ U	
Humidity Dow Point Cabinat D Temp Humidity	40												
Dow Pore Catest FTemp Humstry Dow Port Dow Port Dow Port	Termo l'id	n	m	m	m	~~~	~~~~	~~~		mil	hun	m	water
C Energeto C Accessing C Jowerfums-2104 C Jowerfums-2104 C Jowerfums-2104 C Jowerfums C M(Env/MonDev	15												
+ 😳 Mi Env Max Dev 26 250	e-10-10-00	1.00 GH 10 GH 00 GD	12-10-29-02:00 - 16-10	9 02:00 - 20 10 19 1	00.00 34-10-19	0010 JB 10 TP 10	10 OL 11 (19 00 10 19-13-1		ao 19-11-19-00-0	19-11-19-0000 71-11-19	90.00 - 25-11-19.00	00 39-11-19 00:0	1 103 103 104 Oni 005 117 103 109
		Ţţme											
							 On Range 	0			1		TOLIA COMMANY LEGIS HIM
						C. C. Dennis C. C. Des Lines C. C. Distances C. C. Des Lines C. C. Des Proventioned C. D	the first state of the		-				
Arm-AMI						Construction C	State State State State 1010 State State State						
						- () 2019/00/00/00 - () 2019/00/00/00 - () 2000 - ()	No. Solution Solution 1011 4011 1011 1011 4010 1011 1010 4010 1010 1010 4010 1010 1010 4000 1010 1010 4000 1010 1010 4000 1010 1010 4000 1010 1010 4000 1010 1010 4000 1010 1010 4000 1010 1010 4000 1010 1010 4000 1010 1010 4000 1010 1010 4000 1010 1010 4000 1010 1010 4000 1010 1010 4000 1010 1010 4000 1010 1010 4000 1010 1010 4000 1010 1010 4000 1010 1010 4000 1010 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
							110 See of a			All the second of the second design of the second of the second of the second of the second of the second of the second of the second of the second of	1. 1		



- Ability to create PDF, XLS or graphic reports between desired date-times
- Ability to send automatic reports for desired users on a daily weekly - monthly basis
- Sending daily or weekly SMS and e-mail to inform that the system is working properly
- Reporting of system logs
- Reporting of transmission logs of notifications to users.

