

User Interface

SensorGraph and WebSensys

SensorGraph is a PC based application and is meant for single-site monitoring. In general most of the applications will work with a system containing one base station together with a number of sensors. However, it is possible to connect more base stations within one application.

WebSensys is a web-based multi-site application. Via authorization levels it is possible to allocate the data to different user profiles. This means you can access the database by a number of persons and allows them to see whatever is relevant for their position. The lay out of the website adopts itself to the screensize so you can monitore on computer, laptop, tablet and smartphone.

Features

Presentation of real time data in heat charts, floorplans, tables, graphs

Presenting historical data in graphs, tables, heat charts

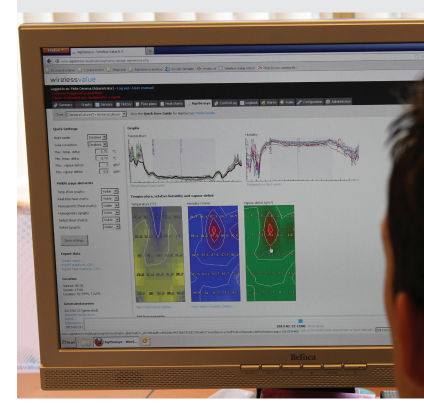
Generating alarms via email and sms services

Recovering data from sensor memory and SD card (SensorGraph)

Creating user defined graphs and enhancements to graphics and tables

Export function to CSV and graphs

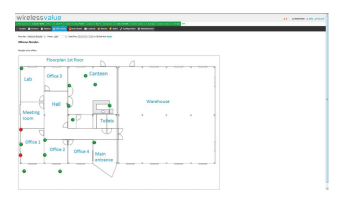
With WiSensys[®] the user has two options when it comes to presentation, logging, alarming etc. He can select a local PC version called SensorGraph or a web based application called WebSensys.



Demo website: To visit our web based application for a demo please sent an e mail to info@wirelessvalue.nl

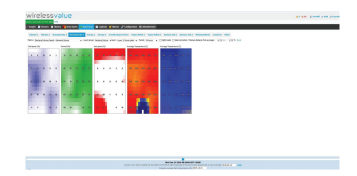


Floorplans



User Interface

Heatcharts



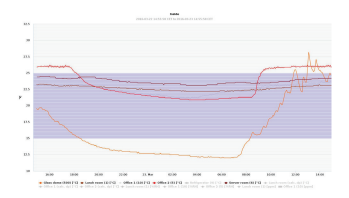
Sensor overview

	lessv					_						
Gragika 🔳	548645 B 184	ory R face plans	Test charts E Logb	sok 📢 Alarma 👎 Ral	in /1		- •	-	to set or			
	· Instation			· ····································								
		OLD	· Permi 70575									
Seeds												
Statu	a Bane station	Sensor	Ents channel	Time	8cw	Pie.	Pier.	Set.		1 0		
	Nettenus tene	Server room (20)	Terpeature	2016-03-23 14:54:57-027	24.2	25.4						Change .
	Nablence Dene	Gase done [993]	Tanpenture	2016-03-23 14:96-20-027	24.7	34.4	36.2	40				Overge .
	Natiferan Deve	Refigente (S)	Sherpi consumption	2016-07-23 14:55-52-027	194.676	164.31	354.676	kith.	60	2 2	- 1	Carge.
165	Nebdenaus Deve	Lunch Hone (CC)	002	2014-02-23 14:58 14:027	584	795	675	009	60	96 E	-	Owner-
105	Nationan Devi	Gunch room (CC)	Humidity	2014-03-23 14:58-34 CET	34.5	34.2	25.4	1004	40	16 E	-	Owner.
167	Nationa, Alberta	Lunch room (10)	Temperature	2018-03-23 14-58 16-027	23.1	22.4	23.2	÷	40	98 E	-	Owner.
168	Nationan Devi	Office 2 33	Humidity	2014-02-23 14-12-49-027	33.7	35.4	26.4	1001	40	18 E	-	Owner.
102	NetGenus Dens	Office 2 (1)	Tenpe stare	208403231445740027	26.2	25.3	3.2	÷.	60	8.8	-	Owner.
	Webberger Demo	Outside [4]	Relative Handly	2014-03-23 14:05-03 (27	67.2	64.8	85.7	NRH	45	88		Owner.
	Webdensus Dens	Outside [4]	Terpeature	2014-02-22 14:05:02 (27	9.8	6.3	11.2	×.	45	8.8		Owner.
	National Area	Refrances (1)	Tenperature	2014-03-23 34:96-28-287	2.4	-4	1	к	40	80	-	Oarge.
175	NebGenaux Deno	Office 1 (10)	000	2016-03-23 14:58:30 (27	154	390	644	90m	40	98 E		Change .
126	WebSerrun Dens	0%w1(20)	mundhy	2014-02-22 24 58 20 027	35.2	20.2	25.7	5401	40	80		Change.
177 .	WebSenaux Serve	Office 1 (10)	Tenpelature	2010-02-23 14:58:20:027	23.7	22.2	23.7	÷		8 5		Change .
	THEORYAN DWIN	Coffee nadire [5]	Brerge Consumption (susters)	2014-02-23 14:36 20 (27	138.423	127.463	138.423	inh				Change.
	Webdeneue Demo	Visather abdon [11]	Weddiedon	2010-03-23 14:58:20 (27	17	0	209		41	80		Olarge .
	Nebbera o Deno	marter ration [12]	wind Speed 2	2010-02-23 14:50:20 027	0.1		6.5	n)t	41	8 8	-	Change.
	WebGeneue Dene	meather abition (10)	Air Temperature	2016-03-23 14:98-30-027	28.4	25.4	28.2	*0	61	58 E		Change .
	NetSensis Serve	meater andon [15	Automa Humidita	2016-03-23 14:50:00:027	35.7	35.4	37	NAME	61	98 E		Change
	Neblence Deve	visather abdon [10]	Ar Presure	2014-03-23 14:98-23-027	1005.9	1009-3						Change .
	Nebbergen Derre	Visater status (10	Fain Accumulation	2016-00-23 (4:58-20-227	0			-	41	20 2		Owner.
	National Device	Heather stadon [10	Ran Duration	2018-00-23 14:58-50-027	0	.0	- 4	mp	44	98 E	-	Owner.
	National Deve	Visite states [10	Rain Intensity	2014-03-23 14-98-30-027	0		2.6	-mph	41	98 E	- 1	Owner-
	Webberson Demo	Weather station [10]	Supply Voltage	2016-03-23 14:58:50-027	83.8	12	\$2.5	¥.	45	98 E	-	Owner.
	Makdaman Dens	Tester status [1]	3.5 Reference Voltage	2014-00-23 14 58 30 CET	3.8	3.5	3.8	¥.	45	RE	-	Owner-
here 1 to 25	of Theodore											
egend												
Status Der												
		dőennys has been trig	pres.									
	it is series alors ha											
	sense is not of very											
	rake neerved to the											
< 1e	data channelle uncer	Aparesi.										

Responsive web design



Interactive charts with features like plotbands



Mosaic overview of graphs

