







Who we are:

- Engineering company
- Producer of the control system SW + HW
- Supplier contractor

What we do:

- Inteligent systems for heating, cooling, ventilation in the big volume spaces (BVS)
- **NEW:** solutions for administrative and public buildings, schools hotels etc.
- Solutions of the control proceses and used equipments
- Custom solutions technological coil defrosting, frost protection in industry production
- Key turn delivery
- Optimalization of operating cost guaranteed savings
- Energy audits















Alliance

Products and system components

• Control a monitoring system AGS

• Server(application) – Gateway(communication) – nodes(actuators, sensors)

or SBC with IQRF module (application + communication) - nodes(actuators, sensors)

- Web application based GUI (responsive design)
- Scheduler
- Individual control of each device
- User management
- Smart functions (Intime, Outime, Demax)
- <u>Demonstration</u>

A PROPERTY AND A PROPERTY	an in					4.12.2		enoupher-		satom						9
N ARRONAL RESPONSE	A Derver 🖄 Oriente	å læs				Ani Siropal	AUSTY	80	Greene	18 Overs	er 🖸 Calerda	A lies				Alan 0
8) 26 ×	/mas overview						tote Charts			Overv	iew - graph					
Filla forsite	sionalemporure 6						HISA FOR	612		642	2017 00262017					
44112							Take 1	2								
49.3	Faid Peters						Held 3									
463.4	Zare Constitutional Alexandropean Record Presence Recta Statistic Controlling Sold						Haller 4				° - 44					
	early 26 to	2,5%	19g St	 Low 	O Arres 0	a 👘								-		
	1041 28,1 V	35,110	5.00	Eastly	0:1 0	f George					°				×	
	Tala (17,615	00,615	11,010	 Fooly 	007						2					
Paulo Robington - N	nian Minn							18.67 B					_		<i>.</i>	
CHISTYN		r 4 lites					,	ta Qia			10		\sim		2017-08	381832
R4: Talkini	Coloncar														Gale Verticals	. Closed
Hext2 Hext2	Silverg Tanta														Jeradi	10. 01
NV 4		an at the strategy													T astro T astro	
	10 by entrance		1	prime sales									_		T scher	
	Hole Toole	Volcale Table	784a	100 Miles 1998 M	n 🗑 🗤	0 100 0								U	Raming	
	Deety Deca			4.941 E1144							۰.	18.07	C. Art	4.2		12.00 58
	50 6 90	0 8 3 5														
							Ante Neural	er brenne V Historie								-0-1-0
	*All Black	211an	-				NUMBER OF STREET	A GLOB PL	BURDEN	* Leeder	d tes					tent ¢bor.
							la -		Users							
	Assiy some															
	Vana, 2001-0413	NOCA (001-048)	Voorestax cacti-oett	NUTCH, DOI: 10.01.00	1000	Udad COD-0			iter Mit Am		a dage man			Logia 2007	RR .	Cape
	101	0.01-2265	19.01 (e0205	P K-UN	201-019	000-0			Die Me		1 dillocare			100		1999 (J)
	9.81	100.00	2.0	2012	111	500			V . 10		and the second second	10.01		4	105.00	2010
	/meaning.			7 0					8 K 40		con (and) or love			1.0		1918 10
	Viewscola	× 1	x 3	Nyheole Roos	(Set (iw.			٠							
	Velopheren			19 Capy					-	Are:			Logie	-		
	lijožano s		2													
	Association	12							3741	(m)			facerel			
	e debot to eperaturo	2 1	10						Sca.	24.00			8			
	5.855									a tex						



III Alliance

• MAG CB (MAG CO) control board

Module is designed as control board for various devices eg. Heaters, lights, pumps, servo-drive etc.

Board is powered form mains and contains following:

- 2(3) relays (5A/230VAC/30VDC) with LED indication
- relay with 8A/230VAC(10A/230VAC) output or open/close contact with optional consumption metering
- DALLAS (DS18B20+) onboard or external jumper selectable
- 2(1) digital inputs 0VAC/230VAC or open/close selectable
- DAC 1 OUT (0 10V) 5bit resolution
- Bonding button with LED indication
- Reset button (not DCTR module reset) with LED indication
- DCTR-56Dx or DCTR-76Dx module





III Alliance

• MAG ME measuring board

Ready to be connected with various sensors, meters and detectors in order to work as measuring board for physical quantities such as temperature, humidity, gas detection, pressure, occupancy illumination etc. Board is powered from mains and contains the following:

- DALLAS (DS18B20+) onboard or external jumper selectable
- 4 ADC inputs (0-10V) 8bit resolution
- 2 Digital inputs 0VAC/230VAC or open/close selectable
- Bonding button with LED indication
- Reset button (not DCTR module reset) with LED indication
- Slot for DCTR-56Dx or DCTR-76Dx module





Alliance

• **NEW Product:** Wireless digital thermostatic radiator head

- Radiator valve control
- Automatic valve adaptation
- Internal temperature sensor
- Wired external temperature sensor (optional)
- Anti-calc and frost protection
- Opened Window protection
- Battery powered (2x Li-ion 1,5V AA) with low voltage alert
- Anti-vandal protection kit (optional)







Thank you for your attention

&

we looking forward for future cooperation