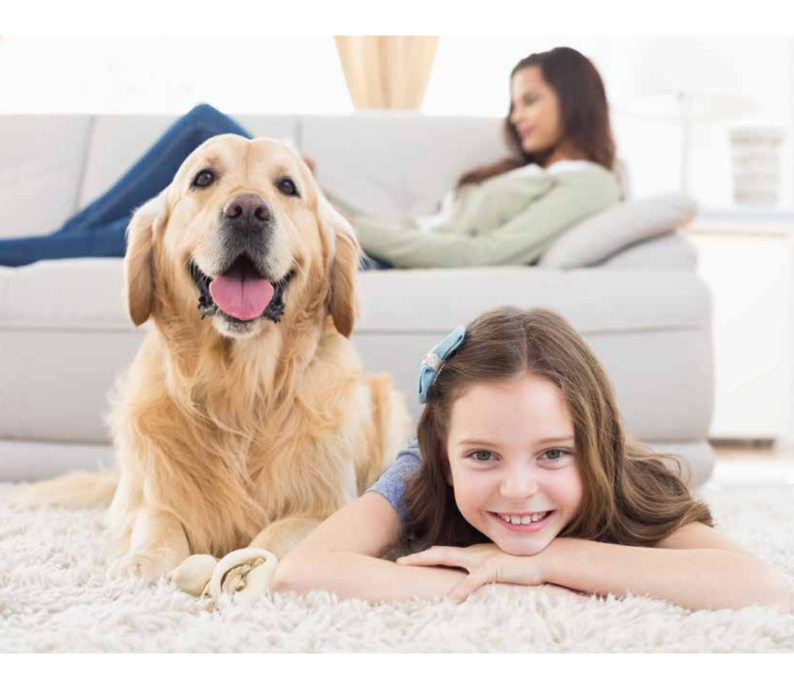
Capture

The solution for your protection: flexible, performant and complete!







The solution for your home, shop and business.

CAPTURE, completely designed and produced in Italy, is the modular and flexible range of control panels, suitable to any installations, from small to medium plants.





Capture

A 500 Smart LCD keypad

Capture

ICE Touch keypad



PUSH

NOTIFICATIONS

The AVS Cloud is able

control panel, sending

alarm, failure, login on

your mobile.

real time notifications of

to keep you informed on

what is happening to your

VIDEO

real time.

VERIFICATIONS

The APP permits the

connection of video

cameras IP ONVIES -

Mjpeg - RTSP for the

video verifications in

AVS SERVER

The AVS cloud

supervising the

connection to

allows a secure and

reliable connection.

CLOUD

constantly

Internet.



CAPTURE and its APP give you all the safety and freedom you desire!

Thanks to the secure and powerful AVS Cloud technology, with a simple click, using the MyAVSAlarm APP, you can check the status of your alarm system, verify the list of memory events, activate or not the status of the partitions and manage others home automation functions such as, for example, activate lights, shutters, and gate opening.



QUICK ACTION

Simple and quick management of the control panel with the simplifications of the accesses and the activation of quick commands. Your telephone can be becoming a remote control.



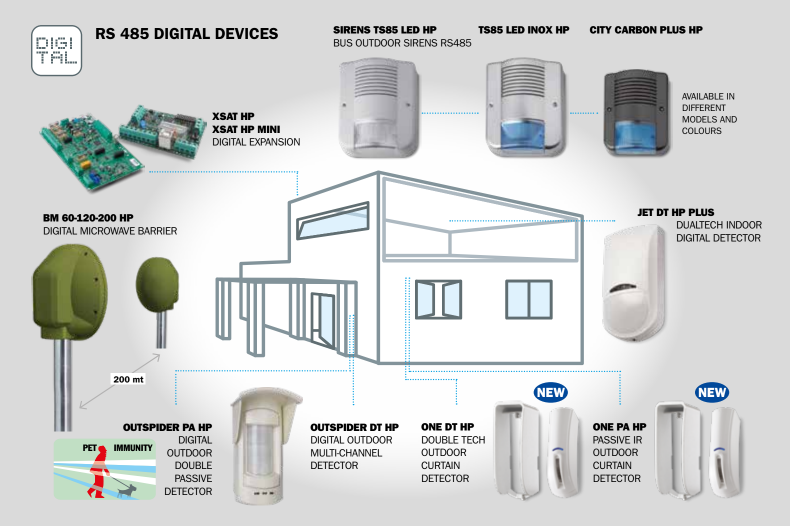
SEMPLIFIED SCENARIOS

With only a click, you can manage many functionalities. With this function, it makes simpler also the most complexed commands.



SIMPLE COMMANDS

A smart and simple interface allows you to intuitively access to all the programmed functions of the system.



THE FLEXIBLE CONTROL PANEL: WIRE & WIRELESS



COMMUNICATION INTERFACES & ACCESSORIES.

Capture

CAPTURE is able to manage 4/8 partitions / plants with 4 different arming modes and 64/128 user codes, allowing the connection of keypads (max 8). With the integrated PSTN telephone dialer, Capture allows the transmission of digital protocols (CONTACT ID/SIA I/II) on the PSTN or vocal message with **DIGIVOC** (optional module). The optional XGSM module can be installed to integrate the telephone dialer on the GSM channel CAPTURE allows a simple programming both from the keyboard and with the **XWIN** software, through the AVS Cloud.

		d.			1 - P.		A	
x win E	web			TOUCH - RS	XGSM	DIGIVOC	C8	
		-						
			~ /	P				
			-					
	CAPTURE 8	CAPTURE 16	CAPTURE 32	CAPTURE 16 M	CAPTURE 32 M	CAPTURE 64 M	CAPTURE 128 M	
Maximum keypads number				8				
Maximum readers number	4	4	8	4	8	8	8	
Built-in terminal number/ maximum terminal number	8/8	8/16	8 / 32	8/16	8 / 32	8 / 64	8 / 128	
Built-in tamper input				1				
RS485 bus number				1				
Maximum number of RS485 terminal extensions including wireless extension	2	4		8				
Maximum sector number	4 4 8							
Number of partial arming /sector				3				
Number of scenario for 8 actions	16	32	64	32	64			
Naximum user number	6	64 128 64 128						
Weekly timer	16/day							
Event memory	512 Normally closed / normally open/ balanced / double balancing / output (for 4 terminals on main board)							
Terminal programming type	Norm	ally closed / nor	mally open/ bala	anced / double bala	ancing / output (for	4 terminals on main	board)	
Built in output number/ maximum output number	3/8	3 /16	3 / 32	3 / 16	3 / 32	3 / 64	3 / 128	
Siren output	Exchange relay (C - NC - NO)							
Number of programming profile input	19							
Box size (mm) and battery type	305 x 95 x 275 7 Amp backup battery			375 x 96 x 311 18 Amp backup battery				
Power type	1.2 Amp Transformer + Built-in switching regulator			1.6 Amp Transformer + Built-in switching regulator				
Built-in PSNT interface				Yes				
Numbers in phone-book	16							
Built-in transmission protocols	CONTACT ID / SIA I / II							
Optional transmission protocol	Vocal with DIGIVOC							
Optional transmission interfaces	GSM / GPRS / IP / WIFI							
Built-in transmissions protocols on optional transmission interfaces	CONTACT II	SMS with XGSM/ CONTACT ID IP / SIA IP / email with EWEB / APP with EWEB / XGSM 485 PRO / KNX / MOD BUS with EWEB						
Programming interface		Keypad/ USB/ pstn						
Optional programming interfaces	GSM / IP / GPRS / CLOUD							
EN 50131 GRADE (in progress)	EN 50131 GRADE 2							



AVS ELECTRONICS S.p.A.

Via Valsugana, 63 - 35010 Curtarolo (PD) - Italy Tel. +39 049 9698 411 - Fax +39 049 9698 407 avs@avselectronics.it - www.avselectronics.com VS Electronics and AVS Electronics logo are registered marks of AVS Electronics. Other product names or company registered marks are mentioned in this document for identification purposes only and belong to concerned owners. • The manufacturer reservers the right to modify the technical and esthetical characteristic of the products at any time. • The pictures and the product descriptions are only indicative