HIRSCH

Hirsch Velocity Software

Intrusion Detection System (IDS) with DMP Integration



In the Hirsch Velocity Software Intrusion Detection System (IDS) Integration with DMP's XR Series, our security platform combines access control and video management all in a single pane.

Robust Intrusion Detection Solution

Velocity now allows control of the intrusion system's arming status by area or for the entire installation. The system also allows for unique points or zones to be bypassed or unbypassed.

Velocity incorporates the system labels that are programmed into the intrusion system to allow for quick identification of unique points/zones, areas, or outputs. These labels are visible in the Velocity Event Viewer whenever the status of that specific component of the intrusion system changes.

Full System Control in Intuitive Platform

Every Velocity system includes Graphics, allowing you to create and manage your access control, video, and intrusion systems in one intuitive, easy-to-use map. Simply upload facility floor

plans to build custom maps with easy-to-create areas and drag-and- drop icons that match your system's hardware.

Integrated Solution, Single Trusted Provider

Hirsch's framework solution allows for Hirsch Velocity to integrate with intrusion systems. Paired with existing video management systems, Velocity provides a complete control platform to protect facilities and give you full security control over your entire operation.

Best-In-Class

Combines access control and intrusion detection with the DMP XR Series intrusion alarm systems, all in a single pane

Full Feature Set

Arming and disarming commands, control over areas and entire system, bypass individual points/zones

Intrusion Integration

Trigger intrusion system outputs on/off, silence alarm bells, integrated intrusion system labels and names

Intuitive Platform

Create and manage your access control, video, and intrusion systems in one intuitive, easy-to-use map



Core Features

DMP Panels Supported	XR550, XR150
Hirsch Velocity Supported	3.8 or later (including all service packs)
Add/Manage IDS from Velocity	Using the Velocity interface configuration, add, edit, or delete the IDS Framework
Connect to DMP XR Series Panels	Connect to panels via IP network and Velocity control interface to provide synchronized control and time/date reporting
Arm/Disarm Panels or Areas	The IDS Framework gives authorized users the ability to arm/disarm areas or an entire intrusion system — arming levels include: Disarm, All On Instant, All On Delay, Part On Instant, Part On Delay, Force All On Instant, Force All On Delay, Force Part On Instant, Force Part On Delay
Bypass/Reset Points or Zones	Select and bypass or reset specific points/zones in the intrusion system
Trigger Programmed Outputs	Select and turn on/off programmed outputs tied to the intrusion system
Silence Alarm Bells	Silence alarm bells in the case of unwanted alarm activity
View System Status	View arming levels and system status on the Velocity control interface
Create Customizable Graphical System Maps	Import floor plans to overlay custom areas and place points/zones and outputs to match specific installations Customize graphics to color code status-specific alarm perimeters and interiors

Part Numbers

Part Number	Description
VEL-IDS-DMP-PLUGIN	Velocity integration for DMP Intrusion Detection System plug-in license. First year SSA (Software Support Agreement) required, not included.
SSA-VEL-IDS-DMP-PLUGIN	Velocity integration for DMP Intrusion Detection System Software Support Agreement - 1 Year



Hirsch Velocity Software

Intrusion Detection System (IDS) with DMP Integration

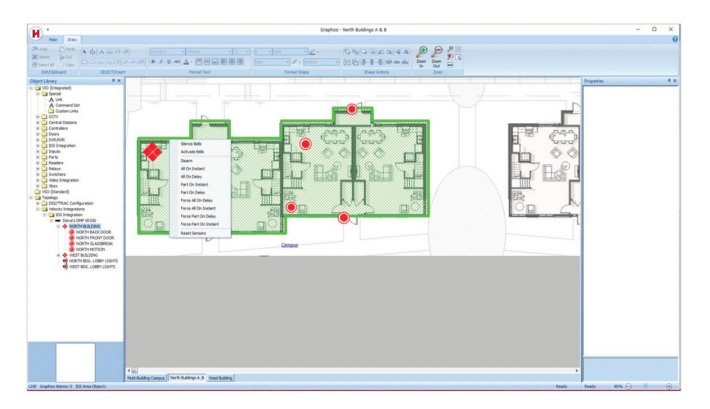


Figure 1: Arming Intrusion Area from Velocity Graphics Window





HIRSCH > DATA SHEET

Hirsch Velocity Software

Intrusion Detection System (IDS) with DMP Integration

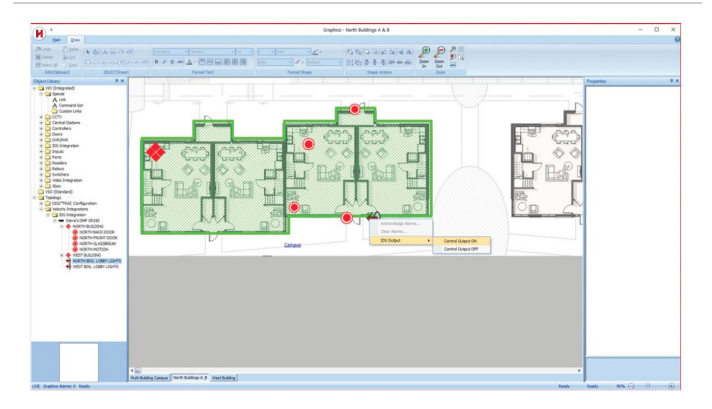


Figure 3: Triggering an Output from Velocity Graphics Window

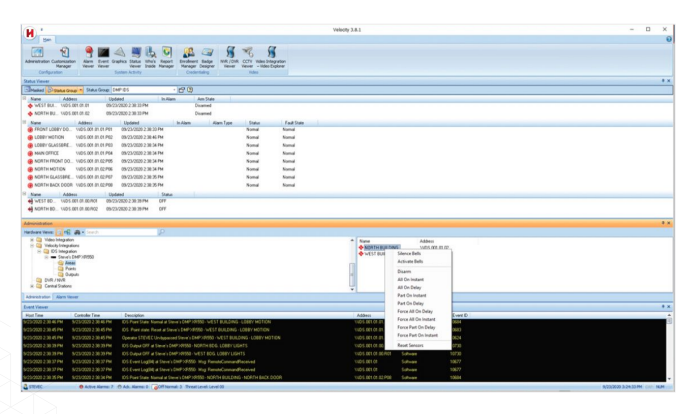


Figure 4: Arming Intrusion Area from Velocity Administration Window



Intrusion Detection System (IDS) with DMP Integration

A :	Velocity 3.8.1	- 0 >
M *	velocity s.e.1	- 0 /
🖳 👻 🥊 🌌 📣 🗏 🕵 💟 🞎 📿 📓 % 📓		
dministration Customization Alarm Event Graphics Status Who's Report Enrolment Badge NIR / DVR CCTV Video Integration		
Manager Verwer Verwer Verwer Inside Manager Manager Designer Verwer Verwer - Video Explorer Configuration System Activity Credentialing Video		
atus Viewer		
- 🗗 🕄		
Name Addess Updated In Alarm Am State		
Name Address Updated In Alam Am State		
NORTH BU, VIDS.001.01.02 09/23/2020 2:38:33 PM Disamed		
Name Addess Updated In Alam Alam Type Status Fault State		
FRONT LOBBY DD VVDS.001.01.01.P01 09/23/2020 2 38:33 PM Normal Normal Normal		
LOBBY MOTION \\\D5.001.01.01.01.02 09/23/2020.2.38.46 PM Nomal Nomal		
LOBBY GLASSERE \VD5.001.01.01.P03 09/23/2020 2.38.34 PM Nomal Nomal Nomal		
MAIN OFFICE \VDS.001.01.01.P04 09/23/2020 2.38.34 PM Normal Normal		
NORTH FRONT DD VNDS.001 01.02 P05 09/23/2020 2 38:34 PM Normal Normal		
NORTH MOTION VVDS.001.01.02.P06 09/23/2020 2:38:34 PM Normal Normal		
(e) NORTH GLASSBRE \VD5.001.01.02.P07 09/23/2020 2.38:35 PM Nomal Nomal Nomal		
NORTH BACK DOOR VVDS.001.01.02:P08 09/23/2020 2:38:35 PM Normal Normal Normal		
dministration		9
R Q Video Integration	* Name Addess	
Of Velocity Integrations	FRONT LOBBY DOOR	
B G IDS Integration	LOBBY GLASSBRE Bypass Point	
Areas	LOBBY MOTION Unbypass Point MAIN OFFICE VIDD 2007 07 07 704	
S Points	ORTH BACK DOOR VVDS.001.01.02 P08	
Ci DVR / NVR	NORTH FRONT DOOR VIDS.001.01.02.P05 NORTH GLASSBREAK VIDS.001.01.02.P07	
ii: 🤐 Central Stations	NORTH MOLASSERIUM VIDS.001.01.02.P07 INORTH MOLTION VIDS.001.01.02.P06	
Administration Alarm Viewer		
vent Viewer		•
Host Time Controller Time Description	Address Event Type Event 10	
23/2020 2 38 46 PM 9/23/2020 2 38 46 PM IDS Poer State: Normal al Steve's DMP XR550 - WEST BUILDING - LOBBY MOTION	VDS.001.01.01.P02 Software 10004	
23/2020 2:38:45 PM 5/23/2020 2:38:45 PM IDS Point inder Reset at Steve LDMP XR550 - WEST BUILDING - LOBBY MOTION	VDS.001.01.01.02 Software 10683	
23/2020 2:38:45 PM 9/23/2020 2:38:45 PM Operator STEVEC Un-logazzed Steve's DMP XR590 - WEST BUILDING - LOBBY MOTION 23/2020 2:38:39 PM 9/23/2020 2:38:39 PM IDS Output OFF at Steve's DMP XR590 - NORTH 80G LOBBY LIGHTS	VUDS 001.01.01.PD2 Software 10624 VUDS 001.01.00.RD2 Software 10730	
23/2020 2.38 39 PM 9/23/2020 2.38 39 PM IDS 0ugur 0FF al Serve's OMP 99500 - NOHTH BDG, LUBBY DIGHTS 23/2020 2.38 39 PM 9/23/2020 2.38 39 PM IDS 0ugur 0FF al Serve's OMP 99550 - WEST BDG, LUBBY DIGHTS	VIDS 001 01 00 R02 Software 10730 VIDS 001 01 00 R01 Software 10730	
22/2020 2:30:37 PM SV23/2020 2:30:39 PM IDS Gugpat OF all Serve's DMP10550 - VEST BUG, LOBBY CONTS 22/2020 2:30:37 PM SV23/2020 2:30:37 PM IDS Event Log(04) at Serve's DMP10550 - Msg. RenoteConnardReceived	VIDS.001.01.00.101 Software 102.00 VIDS.001.01 Software 10677	
23/2020 2:38:37 PM 9/23/2020 2:38:37 PM IDS Event Log(M) at Steve 1 DMP 74/550 Mig. Remote Command Received 23/2020 2:38:37 PM 9/23/2020 2:38:37 PM		
	\UDS.001.01 Software 10677	
222/2020 2 38:35 PM 9/222/2020 2:38:34 PM IDS Event Lagging at Steve to Deer Sector Mig. Hemotecumentareconvectory /222/2020 2:38:35 PM 9/22/2020 2:38:34 PM IDS Point State. Normal at Steve's DMP XR550 · NORTH BULDING · NORTH BACK DODR	VDS 001 01 Software 10677 VDS 001.01.02 P08 Software 10684	

Figure 5: Bypassing a Point from Velocity Administration Window

											_
Man I							Velocity 3.8.1			-	×
Bain											0
Administration Customic Manag Configuration	ation Alarm Event	Graphics Status Who's Seader System Activity	Manager Manag	mt Badge NVR / DV	R CCTV Video Integra Viewer - Video Explo						
Status Viewer											a x
	and the second	Chall (Cd	- 6 3	1							 -
summer statistics and beauty and and	Group ** Status Group:	a high shirts and shir									
Name Ad WEST BUL VVC		pdated (23/2020 2:38:33 PM	In Alam	Am State Disamed							
NORTH BU VVD		(23/2020 2:38:33 PM		Disamed							
 A service way below 					100	Fault State					
Name FRONT LOBBY DO	Address 0	Updated 09/23/2020 2:38:331	In Alarm	Alam Type	Status Normal	Nomal					-
LOBBY MOTION	\VIDS.001.01.01.P02				Nomal	Normal					
LOBBY GLASSERI					Nomal	Nomal					
MAIN OFFICE	\\IDS.001.01.01.PO				Normal	Nomal					
	0. \\IDS.001.01.02.P05				Nomal	Nomai					
NORTH MOTION	\VIDS.001.01.02.P06				Normal	Normal					
NORTH GLASSER	IE. VUDS.001.01.02.P03	09/23/2020 2 38 35	PM		Normal	Normal					
NORTH BACK DO	OR 1105.001.01.02.P08	09/23/2020 2 38 35	PM		Normal	Normal					
B Name Ad	ddeus U	pdated	Statut								
WEST 80 WO	05.001.01.00.R01 09	/23/2020 2:38:39 PM	OFF								
HORTH BD VVD	05.001.01.00.R02 09	/23/2020 2:38:39 PM	OFF								
Administration											×
Hardware Views:	6 🚓 - Search										
() A () P	grations pation ets DMP 20R550 Ireas Points Didputs						Name	Addees C EDBRY LIGH VIDS 0 Control Output O Control Output O	n m m R02 N 01		
Administration Alarm	Viewer										
Event Viewer											 ¥Υ
Hout Time	Controller Time	Description					Address	Event Type	Event ID		
5/23/2020 2 38 46 PM	5/23/2020 2:38:46 PM			9550 - WEST BUILDIN			VVD 5 001.01.01		10584		1
5/23/2020 2 38 45 PM	5/23/2020 2:38:45 PM			RS50 WEST BUILDING			VUDS 001.01.01		10683		
5/23/2020 2:38:45 PM	9/23/2020 2:38.45 PM				LDING - LOBBY MOTION		VUDS.001.01.01		10524		
9/23/2020 2 38 39 PM	9/23/2020 2 38 39 PM			NORTH BOG. LOBBY L			VUDS.001.01.00		10730		
5/23/2020 2 38 39 PM	9/23/2020 2:38:39 PM			WEST BDG. LOBBY LI			VUDS 001.01.00		10730		
9/23/2020 2:38:37 PM	9/23/2020 2:38:37 PM			0 Mig RenoteCommar			VUDS 001.01	Software	10627		
5/23/2020 2 38 37 PM	9/23/2020 2:38:37 PM			0- Mig:RenoteCommar			\\JD\$ 001.01	Software	10677		
9/23/2020 2:38:35 PM	9/23/2020 2:38:34 PM	IDS Point State Non			NG - NORTH BACK DOO		VID 5.001.01.02	P08 Software	10584	4/3/000 5:30 13.0	٣

Figure 6: Triggering an Output from Velocity

HIRSCH

TECHNICAL DATA IS SUBJECT TO CHANGE WITHOUT NOTICE. REVISION DATE: 2024-12-5 Hirsch is a global technology leader, revolutionizing physical security solutions, video intelligence, and digital identification systems. Hirsch is part of the Vitaprotech Group. For more information, visit hirschsecure.com or email sales@hirschsecure.com.