





Hirsch Velocity Software

Intrusion Detection System (IDS) with Bosch Integration

■ BEST-IN-CLASS

Combines access control and video management with the Bosch intrusion alarm system, 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

Identiv has developed seamless intrusion detection system integrations with our award-winning Hirsch Velocity Software security management system. A fully integrated Velocity access control solution and intrusion system provides greater security to protect your environment.

In this integration, our security platform combines access control and video management with the popular Bosch intrusion alarm system, all in a single pane.

Integrated Solution, Single Trusted Provider

Identiv'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.

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, while also giving users the ability to trigger outputs tied into the intrusion system.

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.

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.

General:

PRODUCT	DESCRIPTION
Bosch Intrusion Products Supported	B9512G Control Panels
	B8512G Control Panels
	B6512 Control Panels
	B5512 Control Panels
	B4512 Control Panels
Hirsch Velocity Supported	3.8 or later (including all service packs)



Core Features:

FEATURE	DESCRIPTION
Add/Manage IDS from Velocity	Using the Velocity interface configuration, add, edit, or delete the IDS Framework
Connect to Bosch G-Series and B-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 Arm Away Arm – Stay One Arm Arm – All on Instant Arm – All on Delay Arm – Part on Instant Arm – Part on Delay Arm – Force Away Arm Arm – Force All on Delay Arm – Force All on Instant Arm – Force All on Instant Arm – Force Stay One Arm
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 Control arming, disarming, point/zone status, and outputs by selecting spots on the graphical floor plan
Alarm Actions and Notes	Velocity allows authorized users to see pre-programmed commands on how to respond to specific alarms and enter response notes to detail actions taken

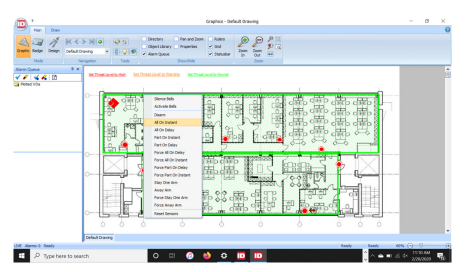


Figure 1: Arming Intrusion Area from Velocity Graphics Window



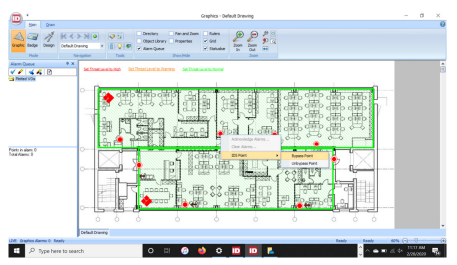


Figure 2: Bypassing a Point from Velocity Graphics Window

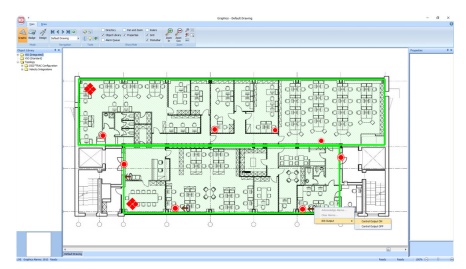


Figure 3: Triggering an Output from Velocity Graphics Window

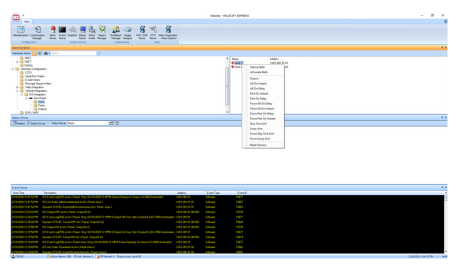


Figure 4: Arming Intrusion Area from Velocity Administration Window





```
| Text |
```

Figure 5: Bypassing a Point from Velocity Administration Window



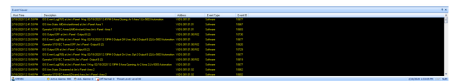


Figure 6: Triggering an Output from Velocity Administration Window

Identiv (NASDAQ: INVE) is a global provider of physical security and secure identification. Identiv's products, software, systems, and services address the markets for physical and logical access control, video analytics and a wide range of RFID-enabled applications. Customers in the government, enterprise, consumer, education, healthcare, banking, retail, and transportation sectors rely on Identiv's access and identification solutions. Identiv's mission is to secure the connected physical world: from perimeter to desktop access, and from the world of physical things to the Internet of Everything.

Identiv has offices worldwide. Addresses and phone numbers are listed at identiv.com/contact. For more information, visit identiv.com or email sales@identiv.com.