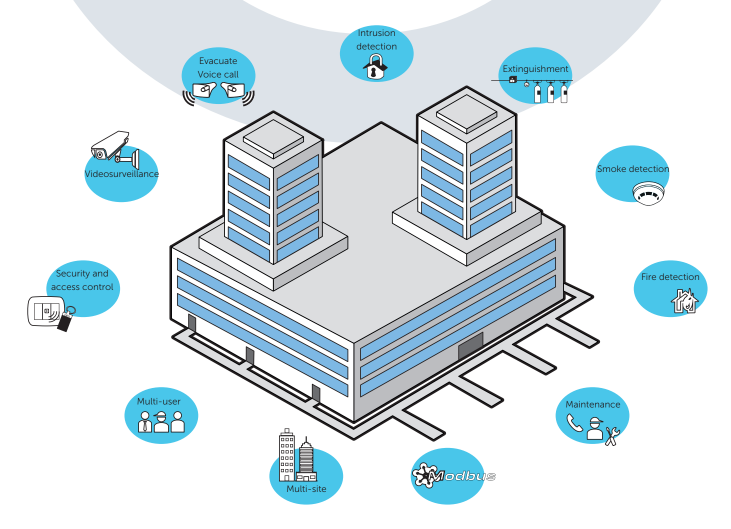






## HEVOLUTO

## SECURITY INFORMATION MANAGEMENT



Hevoluto is the PSIM (Physical Security Information Management) software developed by Inim Electronics capable of monitoring all the systems of one or more buildings (production sites, museums, hospitals, etc.).

Hevoluto is capable of collecting and correlating events from various existing security devices and information systems, even if these are of different types, not connected to one another or located in different locations.

Thanks to a single interface, Hevoluto aggregates information from the various monitored platforms, thus allowing operators to identify and resolve risk situations and, in this way, optimize control effectiveness during the operational management of the installation.

The mapping functions it is equipped with make it possible to identify at a glance the portions of the site that are the subject of the event, whilst maintaining an overall view of the entirety of the protected structure.

The great bulk of data automatically retrieved from the system (by continuously interrogating the control panels), is transformed by the software into information that is easy to acquire by all the personnel who monitor the system.

The ultimate goal of Hevoluto is to reduce risk levels, react quickly to danger, reduce costs thanks to its extraordinary scalability in terms of points and types of devices and ensure results by optimizing resources.

H E V LUTO

The Hevoluto system provides several functions:

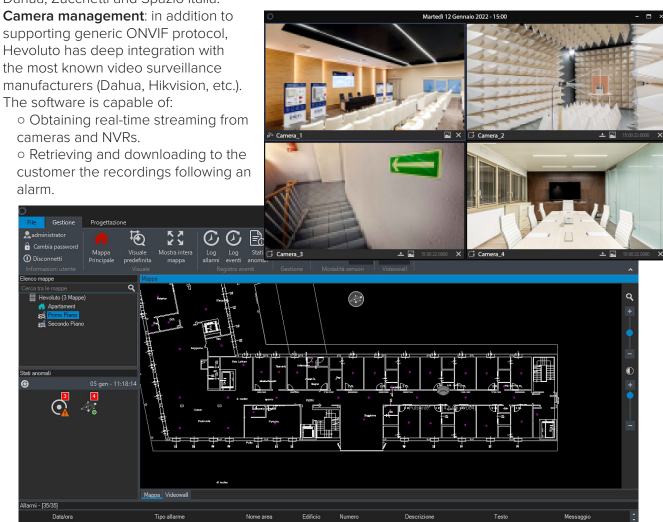
- Collection: the software collects data from independent security devices or systems.
- **Analysis**: the system analyzes and correlates the collected data, events and alarms, in order to identify real risk situations and their priority.
- **Verification**: the relevant information is provided in an easily readable way, in order to allow the operator to verify the situation.
- **Resolution**: the system indicates operating procedures to solve the problem, these are detailed instructions, previously agreed with the building safety officer.
- **Reporting**: all information and actions taken are tracked for compliance reporting and for a possible more in-depth investigation.
- Operation traceability: an additional function to monitor the way in which each operator interacts with the system and which keeps track of any manual changes to the security systems.

Hevoluto can be installed on both physical and virtual machines. Thanks to this feature, the software becomes intrinsically compatible with all the backup mechanisms installed in the underlying machine, which makes it effective in disaster recovery situations and in guaranteeing business continuity.

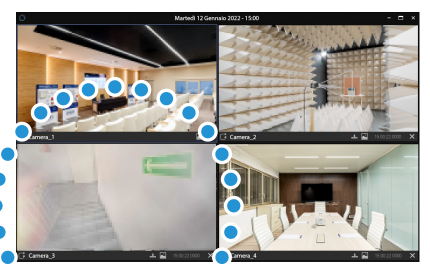
All this makes Hevoluto a system with enormous advantages of scalability and versatility.

## MAIN FEATURES

- Client/Server architecture: the systems will be queried only by the server which in turn will keep the various clients updated.
- Management of security systems: anti-intrusion (Prime) and fire-prevention (Previdia, SmartLoop, SmartLine).
- Management of access and perimeter control systems: integration with third-party products such as Dahua, Zucchetti and Spazio Italia.



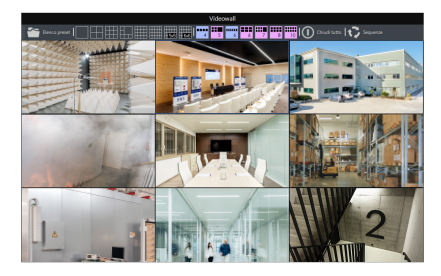
• **Direct support for AutoCAD files**: in addition to the classic raster image formats (jpeg, bmp, etc.), it is possible to directly use AutoCAD 2D files (dwg format) as the background of the maps.



• Intuitive and effective management of alarms: following an alarm, it is possible to locate unequivocally which data point is in alarm and display a camera video wall that simultaneously shows both real-time images as well as the pre and post event recording.



 Multiscreen client: by installing multiple screens on the same computer, you can view graphic maps on one screen and create one or more camera video wall. In this way, the software becomes perfect for monitoring everything that happens inside our installations.



- Multi-user management: different viewing and control permissions can be given to each individual user in a capillary way.
- Advanced system alarms log and software events log: it is possible to retrieve any event received from
  a control panel (alarm, fault, etc.) and any operation made by software users (login, management of
  operations in the event of an alarm, etc.).



With Hevoluto you purchase only the licence you need, selecting from those available below:

SERVER licences	
HV-SVLIC1K	Classic Server Base – Allows the management of anti-intrusion, fire and technological alarms. The management of CCTV systems (requires HV-SVIDLIC licence) and access control systems (requires HV-SVACLIC licence). Includes 1 Operator Client and 1000 data points (anti-intrusion, fire detection and ModBus IP technology).
HV-SVLIC2K	Classic Server Base – Allows the management of anti-intrusion, fire and technological alarms. The management of CCTV systems (requires HV-SVIDLIC licence) and access control systems (requires HV-SVACLIC licence). Includes 1 Operator Client and 2000 data points (anti-intrusion, fire detection and ModBus IP technology).
HV-SVIDLIC	Video Server licence that allows the management of the CCTV system and video sources (IP cameras or DVR/NVR). Does not include camera licences.
HV-SVACLIC	Access Control Server licence that allows you to manage the access control systems and gates associated with it. Does not include gate licences.
CLIENT licences	
HV-CLI01	Additional licence for 1 Client workstation.
HV-CLI05	Additional licence for 5 Client workstations.
DATAPOINT licence	25
HV-DP120LIC	Licence for 128 data points. Requires HV-SVLICxK.
HV-DP240LIC	Licence for 256 data points. Requires HV-SVLICxK.
HV-DP500LIC	Licence for 512 data points. Requires HV-SVLICxK.
HV-DP1KLIC	Licence for 1024 data points. Requires HV-SVLICxK.
HV-DP4KLIC	Licence for 4096 data points. Requires HV-SVLICxK.
HV-DP10KLIC	Licence for 10240 data points. Requires HV-SVLICxK.
TVCC licences	
HV-CAMLIC001	Licence for the connection to 1 Camera. Requires HV-SVLICxK and HV-SVIDLIC.
HV-CAMLIC016	Licence for the connection to 16 Cameras. Requires HV-SVLICxK and HV-SVIDLIC.
HV-CAMLIC036	Licence for the connection to 36 Cameras. Requires HV-SVLICxK and HV-SVIDLIC.
HV-CAMLIC064	Licence for the connection to 64 Cameras. Requires HV-SVLICxK and HV-SVIDLIC.
HV-CAMLIC128	Licence for the connection to 128 Cameras. Requires HV-SVLICxK and HV-SVIDLIC.
HV-CAMLIC256	Licence for the connection to 256 Cameras. Requires HV-SVLICxK and HV-SVIDLIC.
ACCESS CONTROL	. licences
HV-ACD001	Single gate control licence. Requires HV-SVACLIC and HV-SVIDLIC.
HV-ACD010	10 gate control licence. Requires HV-SVACLIC and HV-SVIDLIC.
HV-ACD025	25 gate control licence. Requires HV-SVACLIC and HV-SVIDLIC.
HV-ACD050	50 gate control licence. Requires HV-SVACLIC and HV-SVIDLIC.
HV-ACD100	100 gate control licence. Requires HV-SVACLIC and HV-SVIDLIC.
-	



Centobuchi, via Dei Lavoratori 10 63076, Monteprandone (AP), ITALY Tel. +39 0735 705007 \_ Fax +39 0735 704912

info@inim.biz \_ www.inim.biz