# 3D Graphical maps supervision software

**3D MAPSVIEW** is a 3D supervision software developed to supervise and monitor the **overall security devices** of a building.

Open to a wide number of applications, it fully covers the fields of a building Fire detection system.

**3D MAPSVIEW** is fully compatible with **AutoCAD**; it allows to implement symbols and fire detection devices on the maps all within a single operation.

The usability of the Graphical Unit Interface and animations allow quick and easy access to information.

Devices filters, zooms, online instructions, impressions reinforce the innovative ergonomics of this software. User interface allows 3 levels of visualisation: Site, building and floors.

The update and configuration of the maps and project can **be done in real time** without stopping the online supervision mode

Due to its **OPC server** based protocol, **3D MAPSVIEW** can be **compatible with any security system** using this same protocol.



### Main characteristics

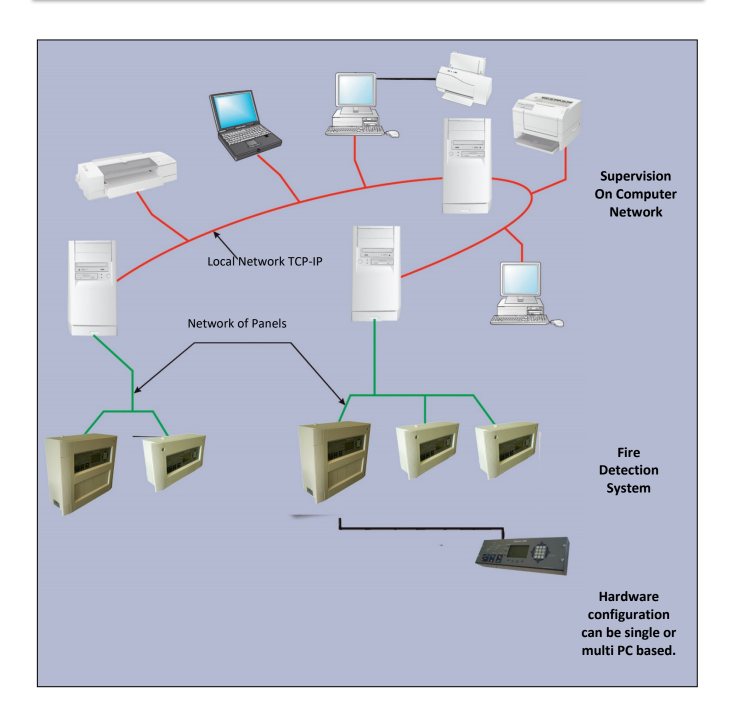
- 3D dynamic navigation
- Automatic synchronisation of the supervised elements
- Configuration online during supervision mode
- OPC solutions
- AutoCAD compatible
- Multi-languages

Supervision computer requirements	
Processor	INTEL QUAD CORE or XEON
RAM memory	8 Gb
Required disk space	500 Gb SATA minimum
Monitor	19 inch minimum, 24 recommended
OS	Windows 7 professional 64 bits
Drives	CD ROM
Graphic card	Nvidia Quadro K620 (at least 2 Gb ram)
Server computer requirements	
Processor	INTEL QUAD CORE or XEON
RAM memory	8 Gb
Required disk space	500 Gb SATA minimum
Monitor	15 inch minimum
OS	Windows 7 professional 64 bits
Drives	CD ROM
Graphic card	Nvidia Quadro K620 (at least 2 Gb ram)
Peripherals	
Ethernet board 10/100 for each computer	
Ethernet HUB or switch for multi-computer supervision	
Serial communication board toward equipments: 4, 8 or 16 ports	





## 3D Graphical maps supervision software



### REFERENCE

SD3 MAPSVIEW NE
SD3 MAPSVIEW NE MUL PC
SD3 MAPSVIEW
SD3 MAPSVIEW
SD3 MAPSVIEW MUL PC
SD3 MAPSVIEW PLUS
SD3 MAPSVIEW PLUS
SD3 MAPSVIEW BUILD
MA53
MB3180
CONCUFI
CONCUFI SMODE

### **DESCRIPTION**

3D base remote map monitoring software for max 400 addresses, compatible with HEPHAIS 1600 NE panels Multi PC integrating 1 station (Total 2 stations), 3D base remote map monitoring software for max 400 addresses 3D base remote map monitoring software for 1 complete panel, compatible with HEPHAIS 1600 panels Multi PC integrating 1 station (Total 2 stations), 3D base remote map monitoring software for 1 complete panel Additional license for 1 panel management, compatible with HEPHAIS 1600 panels Additional license for 1 PC management, for SD3 MAPSVIEW MUL PC or SD3 MAPSVIEW NE MUL PC License for building plans on SD3 MAPSVIEW

Converter module RS232/RS422 with power supply Converter module Modbus-TCP/IP with power supply

Converter module RS485/422/232 to multimode optic fiber, for distance max 6 km Converter module RS485/422/to single mode fiber optic, for distance max 25 km



SD3 by DETECTOMAT INTERNATIONAL Tel: +33 (0)1 60 13 67 24
41 rue du saule trapu, ZA du moulin de Massy Fax: +33 (0)1 60 13 67 26
91300 MASSY (France) Fax: sales@detectomat-int.com