Milestone Xprotect Matrix 2.0 Addition

Milestone Xprotect Matrix 2.0 offers additional features to those described in the manual.

Xprotect Matrix Configuration

In the Camera Layout section, select if you want the Matrix Monitor to run in single (1x1) or quad (2x2) layout mode.

Matrix Monitor Configuration	×
Password: password Retype Password: password Fun Mode Always On Top Auto Accept All Commands Auto Accept All Commands Auto Accept All Commands Compared Aspect Ratio Reconnect On Startup Camera Layout: C 1 x 1 C 2 x 2 Shift Camera Right Startup Mode: C Full Screen C Window C Hidden Do Compact:	Hosts Port: 12345 Ir Allow All Hosts Allowed Hosts: 127.0.01
Show Alert	
On Disconnect:	Add Delete
☑ Hide Window	OK Cancel

- In 2x2 mode the images are inserted in top-left to bottom-right order according to the First-In-First-Out (FIFO) principle. When a camera is triggered it will replace the next camera in line.
- If the Shift Camera Right option is selected, the triggered camera is always inserted in the topleft position, while the existing cameras are moved (shifted) one position forward.



Xprotect Business 3.1c Configuration

Matrix Configura	ation			X
Config Event	1			
Secur S S Rece M Cuer	ity Supervisor witch Disconnect, tl ption Desk otion on [A2100 A2100 A2120 A2120-2	hen connect Reception] Back Door 2		
	A2130 A2400+ A2411 A2420 IP2121 IQeye P472-P VB-C10 VL10P	PIR PIR delay Switch Motion on [A2 Motion on [A2 Motion on [A2	2400+] Camera 1 2400+] Camera 2 2400+] Camera 3 2400+] Camera 4	
		OK	Cancel	Apply

If you are using Xprotect Business 3.1c or higher, you can automatically trigger the Matrix Monitors on event or motion in addition to the operator triggered ways described in the manual.

The automatic triggering is set up in the *Event* tab in the Matrix setup dialog in the Xprotect Business Administrator. Motion events, and events set up in Xprotect Business, are available in this dialog.

Right click on a Matrix monitor to get a list of devices, then select the event (motion or external event) that should trigger the Matrix Monitor. It is possible to add multiple events per Monitor.

A ! will appear if additional configuration is required.

Example:

- A ! appears if the option "Motion on [camera]" is chosen for a Matrix Monitor.
- Right click on the line with the exclamation mark to get further configuration options: *Delete, Connect, Disconnect - then connect,* or *Disconnect*.
- If the *Disconnect then connect* option is chosen, this entry must be further configured by right clicking on the line showing the ! mark.