Milestone XProtect Smart Client Step-by-Step Guide

Printing Evidence in the Milestone XProtect Smart Client



With the *Smart Client* you are able to quickly print images to be used as evidence.

When you print an image, it is automatically included in a small surveillance report, in which you are also able to include notes about the recorded incident.

Note: Depending on your user rights, access to printing evidence may be restricted.

To print an image for use as evidence, do the following:

- 1. Select the Smart Client's Browse tab.
- 2. In the *Browse* tab's *Views* section, select a view which contains images from the required camera.
- 3. Use the *Browse* tab's *Time Navigation* section to navigate to the image you want to print.
- 4. If the view contains images from more than one camera, make sure the required camera is selected in the view.

If in doubt, simply double-click the required image: this will enlarge the image and automatically select the camera at the same time.

5. Now go to the *Browse* tab's *Print* section, and click the *Print* button.



al. Time Navi	gation	0
13. juli 2006		0.42x
1	3:32:18.13	38
< ∎ Back	Time	Forth
44 [1.00
Slow	Playback	Fast
(
🔽 Skip gaps	during playback	
13-07-2006	13:13:57	🗘 🛛 Go To
i Print		Θ
Print selected	l view item.	Print

6. This will open the *Smart Client Surveillance Report* window with a preview of the image to be printed as well as information about camera name, image capture time, print time and user name of the user printing the image.

You will be able to include a user's note, for example a description of the recorded incident.

Optional: If you want to select a particular printer, or change paper size, source or orientation for the printout, click the surveillance report window's *Page Setup* button.

Optional: If you want to preview your printout, click the surveillance report window's *Preview* button.



7. When ready, click the *Print* button to print the image and associated details.



Example of an image printed in a surveillance report

