

SMART*control room* Operating Manual

Version 8.x



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1 General Information

This Operating Manual describes the installation and the configuration of the Smart Plug-Ins for the Milestone Smart Client. The Smart Client is used by Milestone Xprotect® video surveillance systems from Milestone.

The Plug-Ins described in this manual add more functionality to the surveillance system, which results in a better usability, faster reaction and better overall security of the solution.

Since Version 2.0 of the Plug-ins, there are a lot of new functions to Control Live Video on different Monitors.

With Version 6.0 the Plugin architecture has been changed and enhanced by many new features

This Operating Manual includes also a description on how to configure the Smart X-Display Application or Smart RC (Smart Client Remote Control Plug-In) for visualizing the live videos on Remote Displays.



Please read this manual carefully to take advantage of the full functionality and to secure a safe operation.



2 System Requirements

Table 2-1: System requirements *

Hardware:				
The same minimal requirements used for the Smart Client from Milestone will be needed. (See System Requirements Milestone Smart Client)				
Software:				
Also the system configuration is basicall Additionally the following points are req	y the same as for the Milestone Smart Client. uired:			
Milestone Smart Client Version:	Minimum 2019 R2 Recommended 2020 R1 or higher (Contact us when you need the Plug-ins for an older Smart Client for some reason)			
Milestone Xprotect® Version:	C-Code VMS Recommended Minimum Express + or higher			
Time synchronisation	To make sure the Smart Alarm Plug-in works correctly, the time and date of the Milestone server must to be synchronised with the Client PC's.			

Please refer to the Smart Client manual for other system requirements.

(*subjects to change without notice)



3 Installation

The installation of the Plug-ins is simple and the following chapter explains the necessary steps. The installation will be done in two steps. First the Plug-ins will be placed on the server to make them available for the clients. As a second step the Plug-ins must be installed on the client site. This installation process is the same for all Smart Plug-ins.

The following Installation example is based on the Smart Control Room, which installs all Plugins and Applications. It also adds all Licenses for additional features (e.g. Smart X-Display, Smart RC).

3.1 Installing the Plug-ins on the Milestone Xprotect® Server

The following steps are needed to install the Plug-ins on the server to make them available for download using the web server. Additionally the Plug-ins will be registered on the server.

The following information's are needed:

- The License code which you obtained from your partner. (*)
- The additional License File
- The Setup File for the server side installation



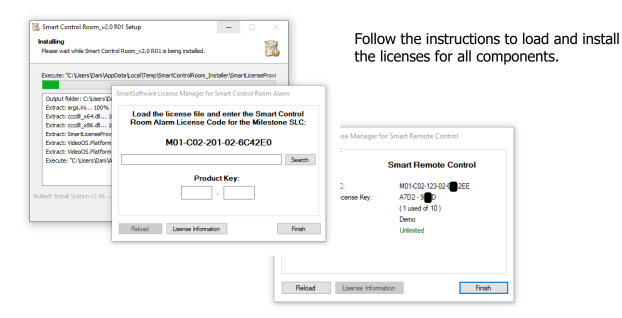
📆 Smart Control Room_v2.0 R)1 Setup	-		×	
~	Welcome to the Smart (Room_v2.0 R01 Setup)				
Add an extra gear	This wizard will guide you through the in Control Room_v2.0 R01.	Istallation	n of Smart	t	
SMART software	It is recommended that you dose all oth before starting Setup. This will make it p relevant system files without having to computer. Click Next to continue.	oossible t	o update		
	Next	>	Cance	el	

(*) Please contact us if you don't have a license file by the time you like to install the Plug-ins

The Assistant will guide you through the necessary Steps. Close all application and press next.



	License Ag	ntrol Room_v1.0 R05 Setup — — X reement ew the license terms before installing Smart Control Room_v1.0 R05.
Before you continue with the installation read the License Agreement carefully and cancel the installation if you don't accept it. Otherwise press I Agree and continue.	Press Page This End- individual o Milestone S printed ma otherwise u of this EUL product, in your place internation Note that t identified b	Down to see the rest of the agreement. User License Agreement is a legally binding agreement between you (either an or a single entity) and EET Group A/S for this software add on for the smart Client, which may include associated software components, media, terials, and online or electronic documentation. By installing, copying, or using the product covered by this EULA, you agree to be bound by the terms A. If you do not agree to the terms of this EULA, do not install or use the stead you may return it, within 30 days, along with all associated material to of purchase for a full refund. The product is protected by copyright laws and terates, as well as other intellectual property laws and treaties. the product is licensed to you, not sold. The license you have been granted is by the Software License Code you received.
Smart Control Room_v2.0 R01 Setup — Choose Components		stem v2,46
Check the components you want to install and uncheck the components you do install. Click Install to start the installation.	on't want to	
Select components to install: Control Room Alarm Licen Control Room Client Licen Smart RC License Smart RC Control Room Client Smart RC License Smart RC License	ur mouse ponent to	The Wizard let you install all necessary Licenses and Features.
Space required: 228.5MB		Select the desired Options and press Install to continue.
Nullsoft Install System v2.46	Cancel	





After you successfully loaded the licenses, the installer begins to add all components to the download Manager.

Open Download Manager		_		×
Added SmartSoftware - Control R03 Multi Language	Room - ER Sma	art Remote	Control 3	0.0.3
ок	Open Do	wnload Mar	nager	

The installation wizard will automatically add the Smart Plug-in to the Milestone's Download Manager.

Press "OK" to finish the Installation or Open the Download Manager for further Configurations.

Note: The Download Manager Window will not be shown on all Milestone Xprotect® Versions.

The Plug-in was successfully installed on the server and the installation can be terminated by pressing Finish.



After the installation the Plug-in is ready to be installed on the clients. The following chapter covers the installation on the client.

<u>Remark:</u>

The Plug-ins are mainly installed on the server to allow the download from the clients. However additionally parts of the licence data's which the server needs will be installed. Therefore an installation on the server is necessary.

If you perform the installation which the following chapter describes without server setup, the Plug-ins will not work correctly because of missing information's.

If the Milestone Server was upgraded, it may be necessary to install the Plug-ins again on the server!



3.2 Installing the Plug-ins on the Smart Client PC's

After successfully installing the Plug-ins on the server, the client setup can be downloaded. The following procedure is necessary:

Open your Web browser and connect to the Milestone Enterprise, Professional or Corporate Management server using the specific URL:

(To get the Plug-ins from the Corporate Management Server, you must enter the specified installation URL for example: <u>http://localhost/Installation</u>)

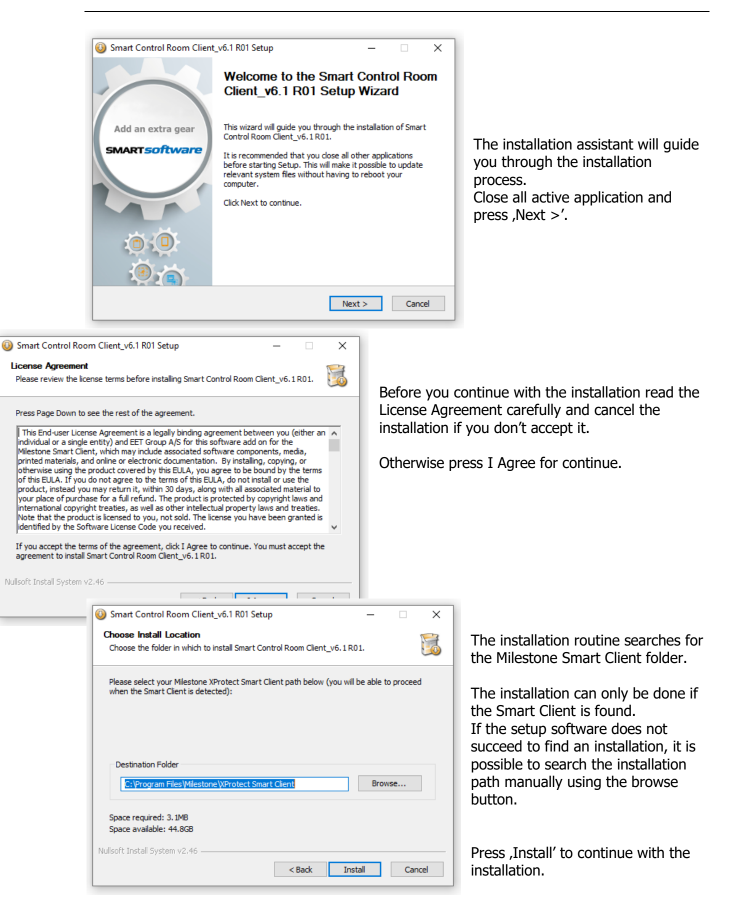
♦ milestone XProtect*
Milestone XProtect VMS contains a set of applications which are downloaded and installed from this page. If you want to view this page in another language, use the language menu in the top right corner.
XProtect Smart Client Installer The XProtect Smart Client has features for viewing of current and recorded video feeds and other information in the system.
XProtect Smart Client Installer 2020 R1 (64 bit) All Languages
SmartSoftware SmartSoftware - ER Smart Remote Control 4.1.0.3 R03 Multi Language
SmartSoftware - Smart Alarm - Desk Edition - Version 2.4.0.1 R01 Multi Language
SmartSoftware - Control Room SmartSoftware - Control Room - ER Smart Alarm 5.6.0.1 R01 Multi Language
SmartSoftware - Control Room - ER Smart Map 5.6.0.1 R01 Multi Language
SmartSoftware - Control Room - ER Smart Remote Control 3.0.0.3 R03 Multi Language
SmartSoftware - Control Room - ER Smart X-Display 4.1.0.2 R02 - 32/64 bit Multi Language
SmartSoftware - Control Room - ER Smart Remote Control 4.2.0.3 R03 Multi Language
SmartSoftware - Control Room - ER Smart Control Room Client 6.1.0.0 R01 (replaces Smart Map and Smart Alarm) Multi Language
SmartSoftware - Toolbox SmartSoftware - Toolbox - ER Smart Layout Creator 3.0.0.1 R01 Multi Language
SmartSoftware - Toolbox - ER Smart RDP Client 1.0.5.0 R05 Multi Language
SmartSoftware - Toolbox - ER Smart Camera Name Overlay 1.0.0.0 R01 Multi Language
SmartSoftware - Toolbox - ER Smart Browser Client 2.0.0.1 R01 Multi Language
SmartSoftware and Cogvis SmartSoftware and Cogvis - Video Server Service Version 1.4.3.0 R03 Multi Language
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Click on the link under the "SmartSoftware – Control Room" group to install the Plug-in(s) on the client.

Since Version 6.x the both Plug-ins "ER Smart Map" and "ER Smart Alarm" was changed and combined into one new Plugin ER Smart Control Room Client.

If you are in an upgrade procedure, you need to follow the procedure described in the next chapters.







The Plugin was successfully installed on the client. The installation process can know be terminated by pressing ,Finish'.

🥹 Smart Control Room Client_v6.1 R01 Setup − 🗆 🛛				
~	Completing the Smart Control Room Client_v6.1 R01 Setup Wizard			
Add an extra gear	Smart Control Room Client_v6.1R01 has been installed on your computer.			
SMARTSoftware	Click Finish to dose this wizard.			
	Visit us for more information			
	< Back Finish Cancel			

The Plugin was successfully installed and will be available with the next start of the Smart Client.

Thanks to advanced technologies the integration of the Plug-In into the Smart Client is seamless. The following chapters will cover the configuration and functionality of the Smart Control Room Client and Smart Control Room Alarm Plug-ins.



4 Configuration of the Control Room

The following chapters introduce you to the configuration of Smart Control Room Alarm and Smart Control Room Client. Please read them carefully to make sure using the whole functionality of those Plug-ins.

If you are upgrading from a previous ER Smart Map and ER Smart Alarm please read Chapter 5 Configuration migration from Smart Map/Smart Alarm to the Control Room Client Plugin

4.1 Configuration of the Smart Control Room Client Plug-In

The following chapter provides a step by step guide how to configure the Smart Control Room Client Plug-in (ER Smart Map before Version 6.x).

4.1.1 Preparing the configuration

Before you start with the configuration you have to prepare the following:

Maps or Background images to be integrated:

The Maps or Control Background images can be custom made and in different formats (*.jpg, *.bmp, *.gif, *.png, etc.). To optimize the performance it makes sense to use a proper compression. The Smart Control Room Client Plug-in can work with any resolution of the image, however it is recommended to scale the image to a useful size.

Prepare a list with the following data:

- \rightarrow Name and position of the Installed cameras
- \rightarrow Cameras and presets which you would like to gather in a viewpoint
- \rightarrow Outputs (I/O Output Events) which are configured in the Milestone System
- \rightarrow Events (Manual or custom Events)
- → Inputs (I/O Events, VMD Events or Alerts in Corporate) which are configured in the Milestone System

Eventually configure the Preset positions of the dome cameras.

Eventually prepare custom Icons for all kind of items on the interface (Cameras, Outputs, Events and Alarms)

If you use Smart X-Display or Smart RC you should prepare a list with the connection data for each Monitor:

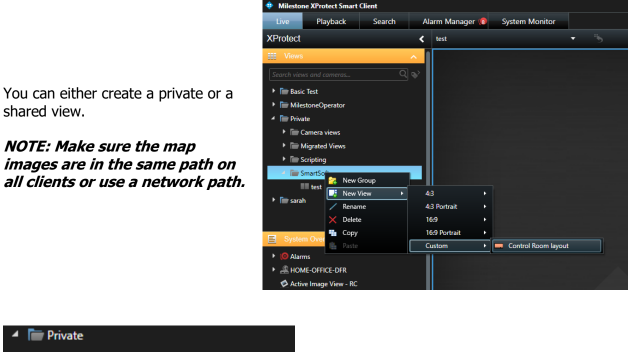
- \rightarrow Monitor Name
- \rightarrow Monitor IP-Address
- → Monitor Port

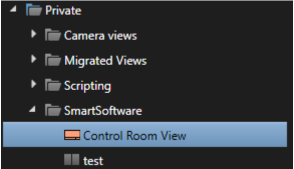


4.1.2 Create a new view

Once all information's are ready you can start the configuration procedure, using the following guideline:

Launch the Smart Client, log in with "Milestone – Administration" rights to create new views and change to the setup mode.





A new layout "Control Room layout", which is optimized for the use with the two Plug-ins, is available. However, any layout can be used.

Name the new view by clicking on the entry or by using the rename button.

It is recommended to only have one Control Room View per Smart Client running. Therefor create the View either in the Private Group for each User or in a Public Group if the User interface must be shared.



4.1.3 Placing content into the fields

You are now ready to place content into the available fields. The following setup is recommended:

Milestone XProtect Smart Client			08.04.2020 08:14:26 🗕 🗆 🗙
Live Playback Search A	larm Manager 🔞 System Monitor		+ 0 † ×
XProtect <	< Select view >	5 B	Setup
Views. Search views and cameras • • • • </td <td></td> <td>1 Displays - 2 Control Backgro - 3 Drag n Drop Co</td> <td></td>		1 Displays - 2 Control Backgro - 3 Drag n Drop Co	
System Overview	PRIMARY Primary Display Secondary Display		
🕨 🧐 Alarms			
▶ ﷺ Home-office-dfr			
🔗 Active Image View - RC			milestane
🖮 Camera Navigator			
o Carousel			
🔤 ER Smart Control Room			
A ER Smart Control Room Alarm			

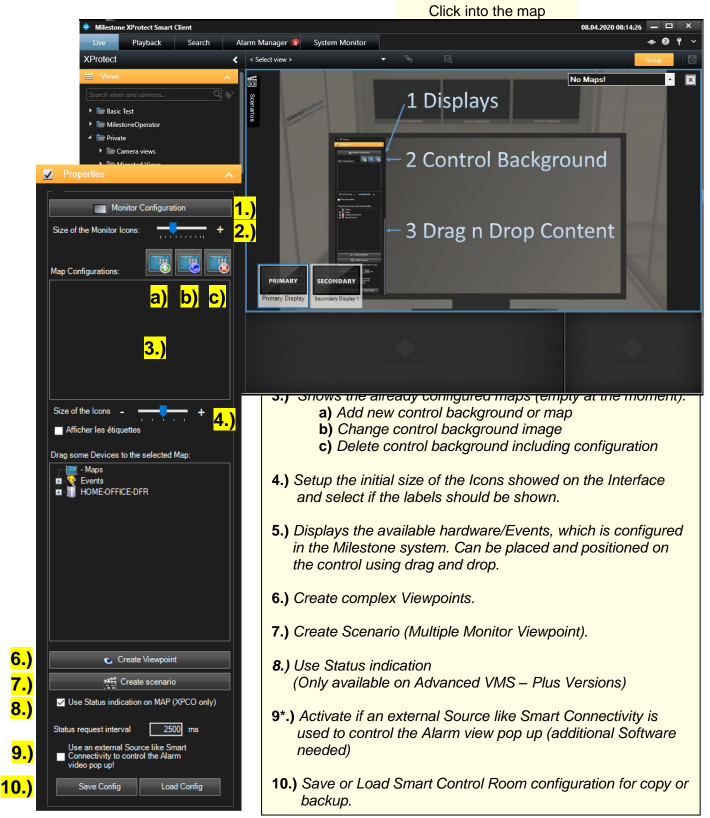
As you can see above the Smart Map will be dragged and dropped into the main quad. Into the small field on the bottom right a Hot Spot is recommended, this Hotspot can be used to control Dome cameras, after they are selected.

The field on the bottom will be used later for the Smart Control Room Alarm Plug-in. If only the Map Plug is installed another Layout can be used.



4.1.4 Configuration Window of Smart Control Room

There are different configuration and adjustments possible in the Smart Control Room Client interface. The operating panel ,Smart Control Properties' appears upon clicking into the map window.





4.1.5 Monitor Configuration

First of all, you should setup your Monitors.

Since Smart Map Version 2.0 and higher, there are different Monitor types available, which allow a full flexible control of the live video.

Monitor Type:	Description:	License:
Primary	The Primary System Monitor, connected to the local PC.	Incl. in Smart Control Room base License
	<i>Configuration:</i> Automatic with the "Search System Screens" function.	
	Layouts: There can be used all available Milestone Smart Client View Layouts. (Contact us on <u>dfr@smartsoftware.shop</u> to ask for more customized view Plug-Ins)	
Secondary	An extended System Monitor, connected to the local PC with the same options as the Primary System Monitor.	Incl. in Smart Control Room base License
Smart_X_Display	 Smart X-Display can be located everywhere on your Network. <i>Configuration:</i> Manual configuration → SmartMap: Monitor connection settings → Smart X-Display: Milestone Image Server settings <i>Layouts:</i> There are many different Layouts integrated in the Smart X-Display Application. 	3 Licenses included in Control Room 10 Licenses included in Control Room prime Additional Licenses upon request



Smart RC	Smart RC is a MIP Plugin for the Smart Client which enables a complete remote control of the application. The functionality is similar to the X- Display.	<i>3 Licenses included in Control Room</i>
	 Configuration: Manual configuration → SmartMap: Monitor connection settings → Smart RC: Port Settings under the Smart Client options SmartRC 	10 Licenses included in Control Room prime Additional Licenses upon
	<i>Layouts:</i> There can be used all available Milestone Smart Client View Layouts. (Contact us on <u>dfr@smartsoftware.shop</u> to ask for more customized view Plug-Ins)	request



Click the "Monitor Configuration" button to open the configuration Window:

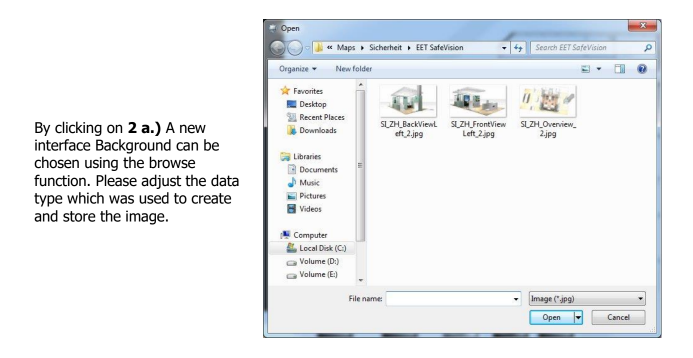
	onfiguration	j			3		
		Name:	Туре:	Index: (Row)	Index: (Column)	Global Visible	Local activated
	PERMANY	Monitor 1	Primary	0	0		
	SECONDARY	Monitor 2	Secondary	0	0	\checkmark	\checkmark
•	Contraction of the local division of the loc	X-Display 1	Smart_X_Display	0	0		
	Character .	X-Display 2	Smart_X_Display	0	0	\checkmark	\checkmark
	SAMAATTYE	RC Display	Smart_X_Display	0	0	\checkmark	
		<mark>1.)</mark>		<mark>2.)</mark>		<mark>3.)</mark>	
🔲 Hide	e unauthorized Monito	ors 🖌	🗹 Allow Wind	low relocation		Search	n System Screens
	Allow Window relocation Search System Screens						
	C / Smart X-Display: -						
Is Sr	mart RC /not Smart X	Display					Row Column
Nar	me: X-Display 1	Smart X-Dis	splay IP: 192.168.11.1	10 Port:	19771	Index	c 0 0
🗹 Full	Screen	√ \$	Show Header		Playback last 0	sec. [0 = disabled]	
✓ Switch Application Border ✓ Show Camera Name				Audio On/Off			
🗹 Keer	p Aspect	<mark>5.)</mark> ⊻	Show Indicator				
		<mark></mark>	Show FPS				
				C	hange selected	Add ne	w Monitor
0							cel OK
Smart X-	Display Licenses:	8 free (2 use	ed / 10)			Can	

1.)	In the above screen shot you can see a possible configuration with different Monitors. Field "1.)" Shows the type and the name of the configured Monitor.
2.)	The position index of the Monitor in the GUI bar (Row and Column starting at 0).
3.)	a.) Global Visibility of the Monitor in the GUI bar. If this is unchecked, the Monitor will not be shown in the GUI bar. The Monitor can still be controlled over the context menu of a camera or a Viewpoint, as well as from manual- or alarm Scenarios.
	 b.) Local activated – Use this option if you don't want to have control over this Monitor from this Client. → This overrides the Global Visibility and the monitor is not shown and have no functionality on this respective Client. This can be useful when the Monitor is own by another operator and should not been controlled from another side.
4.)	 General Monitor Toolbar behaviour → Hide the unauthorized Monitors (this can be set on X-Display or Smart RC side) → Allow Monitor relocation (Move Monitor Toolbar Window by Drag n Drop) → Show Monitors always (Show Window even when not Control Room View is Shown)
5.)	Smart X-Display / Smart RC configuration: Enter the Name, IP-Address and port number of your Smart X-Display application. Enable/Disable different functions available through the Context Menu.
	To add a new Monitor of this type, there must be at least one free Video Wall License.

After pressing the "OK" button, the monitors will be available for use and the licenses will be upgraded.



4.1.6 Add Control Room Background Images / Maps



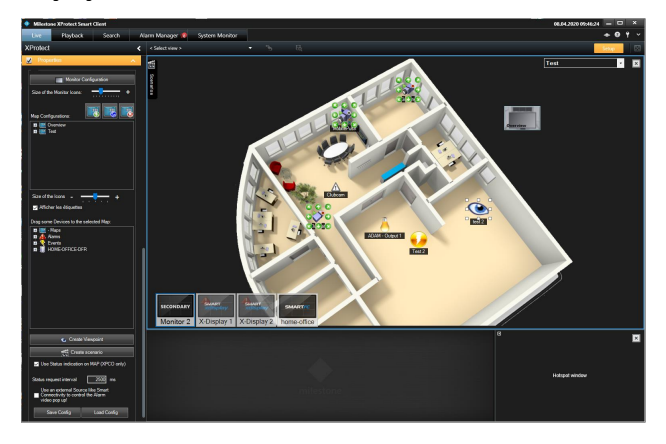
After opening the image the Background Image appears in the map field. The name can be changed if necessary. This can be done by simply clicking on the entry **1.)** Map Configurations'.

The new added floor plan is also available on the Device tree **4.)** To add it as an interactive link to the map.



4.1.7 Placing hardware and events on the map

After adding a floor plan the needed hardware can be placed on the map by drag and drop from **4.**). Available are all configured maps, cameras, contact outputs and Manual or custom Events which have been setup in the Milestone system. Alarm inputs will be available after configuring Smart Control Room Alarm.



Cameras etc. which will be placed on the map, disappear from the tree **3**) to avoid a double use. However for other maps they are still available.

The system recognizes automatically if a dome- or a fix camera is placed on the map and chooses the specific symbol which will be used.

The direction of a fix camera faces can be adjusted.



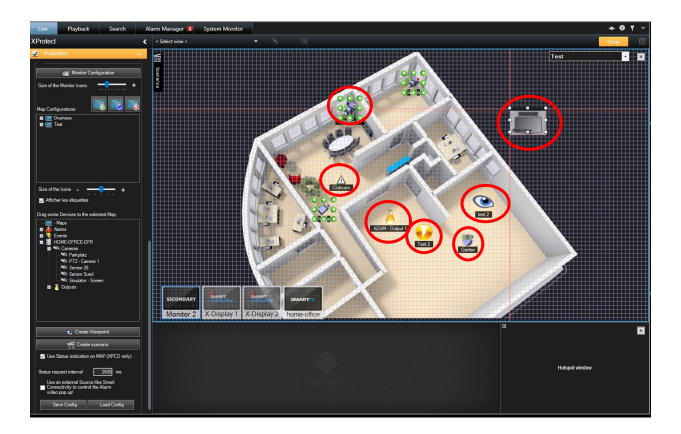


Since Version 3.0, custom Icons are available through the context menu. It is possible to change the icon individually for each item on the Map as well its size.



By dragging an item onto the map, there are some helplines visible to get it easier to adjust the items.

After configuring the maps, cameras and outputs on the map, Smart Map can look as follow:





4.1.8 Creating Viewpoints

Using the button **5**.) or the context menu ,Create Complex Viewpoint' different cameras and other view items can be assigned together as a viewpoint. This viewpoint can be placed on the map. TIP: You can also drag and drop Views from the System configuration.

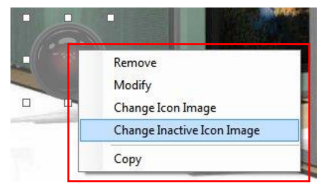
Create a new complex Viewpoint		Alton	X
Selected Map: Overview	Viewpoint name: My View point	Monitor Layout preview:	
		DS - Carmera 1 Special vi Website:	iew LE LABEL> http://smart.eetsecurity.ch
	http://smart.eetsecurity.ch	DS - Camera 2	
		Monitor type:	Smart_X_Display 🗸 🗸
		Layout:	3+1 View →
1.		Local System Monitor: Milestone Matrix: ER X-Display:	Auto calculated As configured 2.) 3+1 View
I Show all Cameras	Monitor Screen index: Screen ind		aart XDisplay -> unlimited <= 0:
			Cancel Apply

1.)	 Choose a name fort the Viewpoint ,Viewpoint name'. Add the cameras to the viewpoint using ,>>'. If the selected camera is a dome, a preset position has to be chosen. There is also the possibility to change the Screen index, which means the position on the Monitor Layout. Click on the "Carrousel" Button to configure a Carrousel View Item in. Carrousels are supported on the Local System Monitors as well as on the X-Display. The "Special view" Button allows you, to configure one of the following View Item: Image and/or Label view (enter the path of the Image from the X-Display point of view) Empty View Item with black background if the label text is <invisible label=""></invisible> Display of a webpage NOTE: Fully supported on the X-Display
2.)	Since Version 2.0 there are a lot of different Layouts for each Monitor type, as well as the auto calculated view Layout (\sqrt{Camera} amount x \sqrt{Camera} amount). The current selected layout and its look, is shown in the preview screen at the bottom left side. Switch the Monitor type to check or change the selected Layout. To select a Layout for a specific Monitor type, press the "Select" button.

The configuration window will be closed by pressing apply and the Viewpoint appears as an eye symbol on the top. He can be adjusted on the map by drag and drop.

In the configuration mode a context menu can be accessed by right click on an icon. This menu can be used to remove icons from the map or in case of alarms or viewpoints it can be used to adjust the configuration. There is also a possibility to change the Icon of the Items.

The created Viewpoint, as well as all other items on the map, can be copied to any other Map layer.



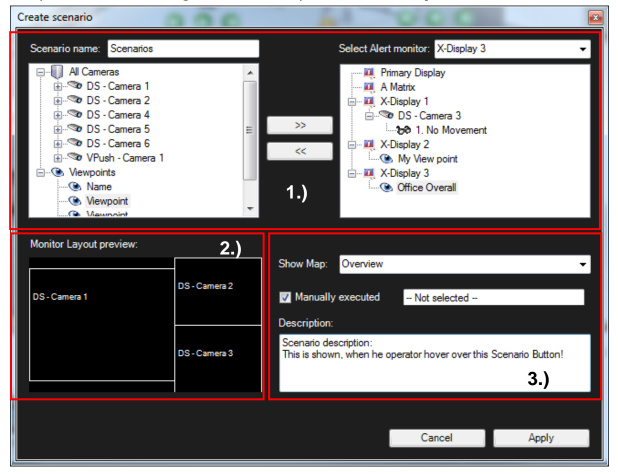






4.1.9 Creating Scenarios

A scenario is used to show different Viewpoints/Cameras on several Monitors by one click. The scenarios are collected in the Scenario GUI bar, located on to upper left corner of the Map. To open the scenario configuration window, press the button **6.**) "Create Scenario":





1.)	Choose a name fort the Scenario ,Scenario name'. Add a camera or Viewpoint to the selected Monitor using ,>>'. If the selected camera is a dome, a preset position has to be chosen. It can only be added a single Camera or Viewpoint to each Monitor.
2.)	After selecting a Monitor, the preview is automatically shown. The Layout is dependent on the Viewpoint configuration. If the selected Monitor contains a single Camera, this Camera will be shown in full screen.
3.)	 → Select the Map, which should be shown after executing this scenario. → Check, if this Scenario should be executed Manually, on Alarm or both. See also "4.3.2 Create Alarm Views / Alarm Scenarios" → Set the Description for this Scenario. This Description is shown if the Operator hovers over this Scenario button.

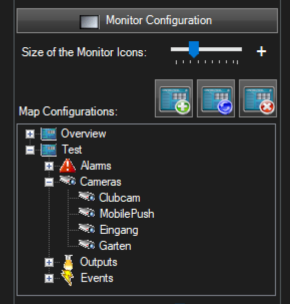


Configuration window after completing the setup 4.1.10

Under 1.) all Control interfaces and the configured Devices and Events are viewable.

	V Properties
Remark: The ,Map Configurations' is only used as indication. Using the buttons 2.) a, b and c maps can be deleted or reconfigured. To change existing devices the context menu has to be used. (Right click on the icons to access the context menu).	Monitor Configuration Size of the Monitor Icons:
Proceeding like this, all maps can be configured.	Overview Test Alarms Cameras Cubcam MobilePush

Use the slider to size the Icons on the Maps to your needs.





4.2 Configuration of the Smart Control Room Alarm Plug-In

The following chapter explains the configuration of the Smart Alarm Plug-In. Please note that on all Xprotect® versions the Plug-In is using the Xprotect® Event Server.

4.2.1 Preparing the configuration

Prepare a list with the following information's:

 \rightarrow Name and position of the installed cameras

 \rightarrow Configured Alarm definitions on the Milestone Event Server

Once all the information are available and the time on the PC's are synchronised you can start to configure the system.

Since Smart Control Room Alarm is using the Xprotect® Event Server we should configure the necessary Alarms on the Milestone Administrator Application / Management Client.

Smart Control Room in general will receive Alarms, where the Alarm Sources is one of the following types:

- → Manual Event / user defined Event
- ➔ Inputs
- → Cameras (since Version 6.x) e.g. Motion detection, Video Analytics etc. Event sent by a Camera

If you use any other source types inside your Alarm definition, the Smart Alarm will not get those Alarms, but you can configure almost any Event Source to trigger an External Event which then is used inside Smart Control Room Alarm.

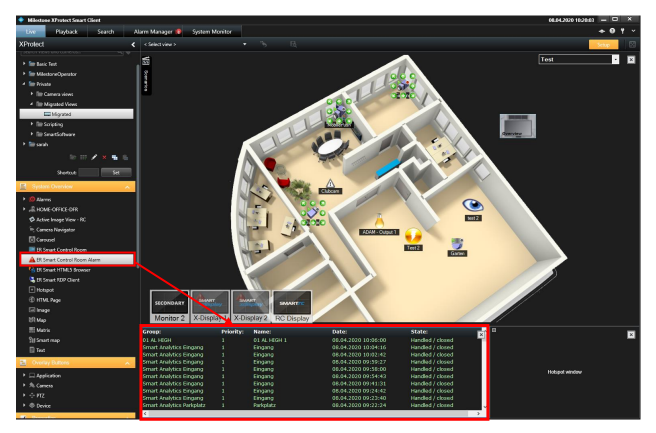
➔ Please read the Milestone Manual to get more information about the Alarm definition and its possibilities.



4.2.2 Positioning of the alarm list

Start the Smart Client and log in with Milestone Administration rights. Change to the setup mode. If the Smart Map is already in use this view. If only smart alarm is use any view is possible.

Drag and drop the Smart Alarm from the system overview into the prepared field.







4.2.3 Configuration window of Smart Alarm

Remark: All Alarms are activated by default even when they are not checked. You only need to select an Alarm, if you want to change any property. E.g. Disabling Message Popup etc.



4.3 Configuration of the interaction of the Plug-Ins

If both Plug-Ins are configured, the Control Room Client interface is used for the alarm monitoring. This enables the use of Multi- Monitor pop-ups.

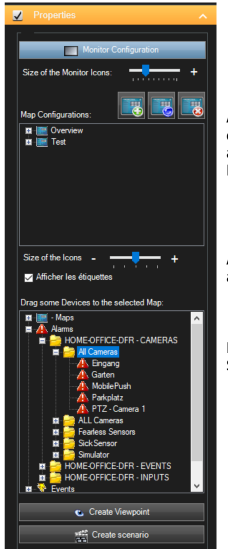
4.3.1 Connect the Alarms to Smart Control Room Client interface

Once Smart Control Room Client and the Alarm are preconfigured both Plug Ins are connected together as follow:

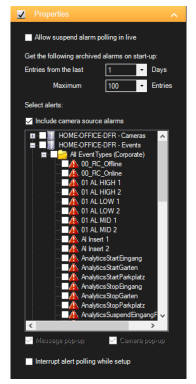
The System automatically recognises if both Plug Ins are installed.

As described above, you don't need to activate all alarms in case of using Xprotect® Event Server. You only should check an alarm, if you want to change a certain Property.

 \rightarrow Otherwise the standard configuration is used for all alarms!



After configuring the Alarms, click on the Smart Map field to activate the Smart Map Properties.



All Manual / user defined, Input Events and Camera Events are listed as Alarm!

Now you can begin to setup the Alarm Views (Alarm Scenario).



4.3.2 Create Alarm Views / Alarm Scenarios

Using drag and drop you can place alarms on the map. As soon as you placed the icon on the map the alarm view configuration window appears automatically. An individual alarm view can be configured for every alarm. All configured cameras and Viewpoints can be used and displayed on the available monitors.

Create scenario	100	0.00	
Scenario name: Alarm / Alarm 1	Select Alert n	nonitor: X-Display 3	-
All Cameras DS - Camera 3 DS - Camera 4 DS - Camera 5 DS - Camera 5 DS - Camera 6 DS - Camera 6 Wewpoints Wewpoints My View point Wewpoint Wiewpoint My Viewpoint	A M A M X-D X-D X-D X-D X-D X-D X-D X-D	isplay 1 Office Overall isplay 2 DS - Camera 1 58 1. No Movement	
	Manually executed	Alarm 1	
	Description: Alam Scenario Automatically executed by		1.)
		Cancel	Apply

1.) The configuration of the alarm Scenario is similar to the configuration of a Scenario (ref. "*4.1.9 Creating Scenarios"*) except the selection of the Alarm. Checking "Manual executed" makes this Scenario also available on the Scenario GUI bar.

Remark: If the same alarm is configured on different maps the system will inform you, that there is already an alarm view for this alarm. You can now choose to modify it or if you want to use the existing settings.



4.3.3 Finishing the configuration

The following image shows the floor plan with configured alarms which are showed as symbols. By right clicking on an alarm (also on the Scenario GUI bar) the context menu appears and both possibilities delete or modify are available. Using delete only deletes the alarm icon on the map. The alarm view will not be deleted and is still active!



The configuration of the Plug-Ins is now finished. If the view was created in a shared folder, the Background images must be placed under the same path on every client or placed to a shared network path.



4.4 Configuration of the Smart X-Display

After the installation of the Smart X-Display, the Milestone Server connection settings must be done.

Smart X-Display Menu 🛛	
Video GUI Settings: Application settings Image: Full Screen Options Image: Full Screen Options Image: Show Header Image: Show Indicator Image: Show Framerate Image: Restart Application Image: Show Camera name Exit Application Close Close	After starting the Smart X-Display Application, the context Menu will appear by pressing the right Mouse button on the Windows System Tray Icon. To open the configuration Window for doing the necessary settings, press on the "Configuration" Menu item.
Smart X-Display Configuration	
Milestone Server Access Settings: Server address: http://localhost:80 Authentication: Windows User name: admin	Enter the Connection and Access Settings of your Milestone Surveillance Server.
Password:	Activate this function if you want to protect this Configuration Form with a
Configuration Access Settings:	password.
Use Password protection to access the Configuration Password: Monitor command Server Settings: Command Server port: 19770	Change the Port on which this Smart X- Display Monitor will receive the commands if necessary.
Start IP range: end IP: ▶ 127.0.0.1 127.0.0.1	To authorize a specific Smart Client host, you can add its IP address or range.
Allow commands from all hosts Remove Abort	Add If you want to allow all Smart Clients to control this Smart X-Display check the "Allow commands from all hosts" check box.

After pressing the "OK" button the Smart X-Display Application will restart and the new settings will be applied.

Remark: Check the messages, shown on the Splash Screen after the restart of the Smart X-Display, if it could connect to the Milestone Video Surveillance Server and get the System Information.



4.5 Configuration of the Smart RC Smart Client Plugin

After the installation of the Smart RC Plugin on the related SmartClient is done, the Port configuration must be done.

Open the Smart Client Options using the context menu on the upper right corner and select the Smart RC Options Window:

Settings					- 🗆 ×
Application				E	ET Security - Smart RC - Vers. 4.2.0.3
Panes	Smart Remote Control Plugin				
	Enable Smart RC on this Smart Cli	ent			
Functions	┌ Port and Connection Properties: ──				
Timeline	✓ Use SSL Connection				Select Certificate:
Export	Self signed certificate				
Smart map	Accept connections on port:				4040 🚔
	> Used for HTTP(s) Web connect	ion as well as for TCP Keep Alive	t.		
Search	Allow commands from all hosts				
Joystick	Hostname	Start IP range:	end IP:		
Keyboard	▶ HOME-OFFICE-DFR	0.0.0.0	0.0.0		
Access Control	LAPTOP-DFR	0.0.0.0	0.0.0.0		
Access Control					
Smart Layout creator	Select host range row and press "I	DEL" to remove		Add	
Smart RC Options					
Camera Name Overlay	_ Information:				
Alara Managar				Search a	dditional Web Directory
Alarm Manager	G:\01_CloudStation\CloudStation\EET\	Development/01_SmartPlugins		Scarcina	
Advanced		Severophiendo I_omana hugino			
Language					
	https://localhost.4040 -> Http				
	https://localhost:4040/info -> Meth	od information HTML			
	https://localhost:4040/info.txt -> Meth	od information ASCII *.txt			
	License:				
	Licensed for SLC:				01-02-6C42E0
	Smart RC License Key:			C261 - B80	
	Licenses: Licesens Info:			(2 used of 1 Demo	10)
	Expiration date:			Unlimited	
					Reload License
Help					Close



5 Configuration migration from Smart Map/Smart Alarm to the Control Room Client Plugin

Since Version 6.0 a complete redesign was made in order to keep the compatibility from XProtect Version 2020R1 and upwards. The following procedure explains how to move the previous configuration into the new Control Room plugins.

5.1 Difference between ER Smart Map, ER Smart Alarm and the new Control Room Client

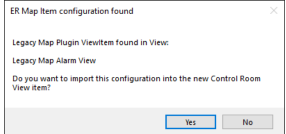
Generally the Functional Requirements are still the same and except of the introduction of some new Features and a complete technical redesign the plugins work as before. Also the configuration is mostly compatible so you can migrate in just a few steps.

SmartMap / SmartAlarm	Control Room Client		
Just before XProtect 2020R1	Xprotect 2019R2 upwards		
Using Smart Client Plugin Technology	Using MIP Platform Technology		
Two different plugins installed separately	One single plugin for both functions		
Worked independently	No standalone Alarm pop-up		

5.2 Update Procedure

There are two possibilities to upgrade from the previous plugin version to the new Control Room Client.

Procedure 1: If you install the new Control Room Client Plugins on a System and you create a new View Item of "ER Smart Control Room" or "ER Smart Control Room Alarm" you will be informed that a legacy configuration was found. When you press "yes" the configuration will be applied to the new View.



Please check everything and delete the old View containing the legacy plugins.

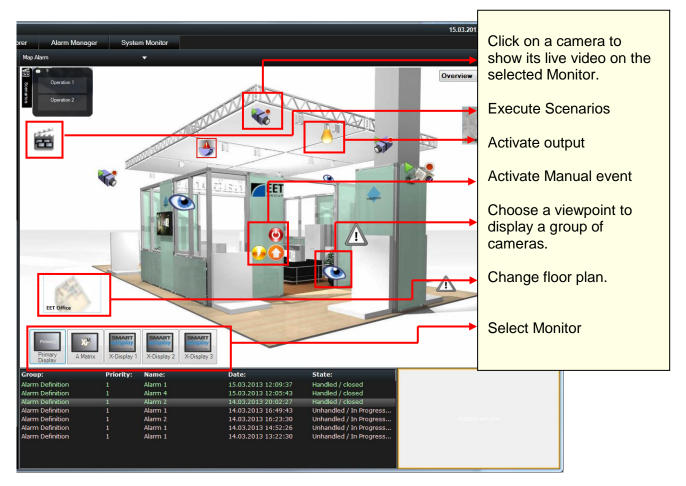
Procedure 2: You can use the "Save Config" function on the legacy View and the "Load Config" on the new Control Room Client plugin. The configuration is upwards compatible.



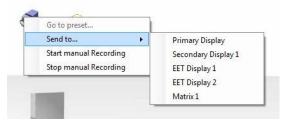
6 Using the Smart Plug-Ins

6.1 Using Smart Control Room Client

The following screen describes the use of the Smart Control Room Client with a Multiple Monitor system:



After switch on a camera, it can be controlled using the Hot Spot window. Control it using the PTZ camera control panel or by the click to center function.



Cameras and Viewpoints have a context Menu, which offers the possibility to send this Camera directly to one of the configured Monitors.

There is also a menu item for start and stop manual recording.



The Scenario list can be undocked by clicking on the pin and drag it elsewhere on the Monitor. The Scenario Window is also visible, when the view in the Smart Client was changed. In this way the Scenarios can be executed at any time.

If you double click on the Control content, it will be shown in Full Screen.



6.1.1 Smart Map Status indication using Xprotect® Advanced VMS (C-Code based):

If the status indication is enabled, the following indications will be shown directly on the Map icons. The polling of the status is dependent on its configuration. A value between 2500 ms and 5000 ms will be suitable in the most cases.

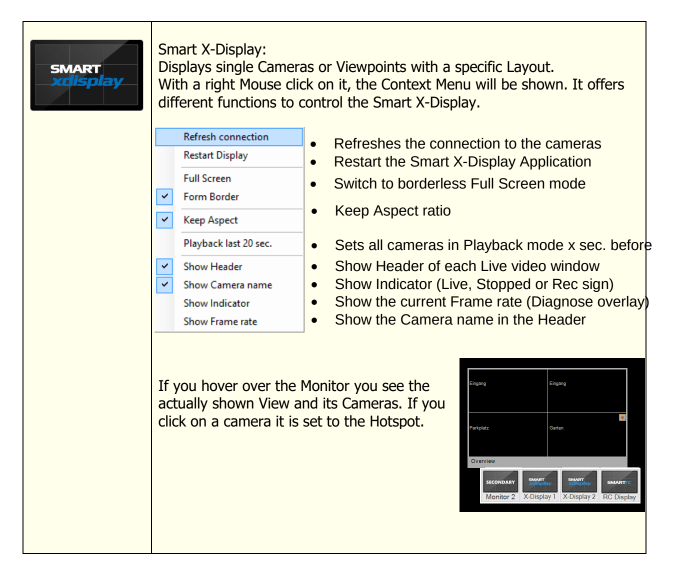
A	Camera is not connected or has an error. (Please have a look on the "Camera needs attention" section in the Xprotect® Management Client help for detailed information.)
Se la companya de la	Camera is started and ready.
*	Camera is started, ready and currently in recording modus.
	Camera is started and the manual PTZ session is started. (Please look on the "Manual PTZ session" section in the Xprotect® Management Client help for detailed information.)
2	This Output state is currently activated.



6.1.2 Local System Monitors

PRIMARY	Primary System Monitor: Can display single Cameras or Viewpoints with a specific Layout (Smart Client View Layouts).
SECONDARY	Secondary System Monitor: Same functionality as the Primary System Monitor.

6.1.3 Smart X-Display





6.1.4 Smart RC

Smart RC: Displays single Cameras, Viewpoints or any View with a specific Layout. SMART^{rc} With a right Mouse click on it, the Context Menu will be shown. It offers different functions to control the Smart RC Monitor: Choose an empty View Layout and send it Send empty View Layout Switch back to the previous shown Go back to previous View View Save current View Reset current View Save the current (Client predefined) Close current View View if it was changed by drag and drop Refresh connection Reset to the (Client predefined) View if it Full Screen was changed by drag and drop Playback last 10 sec. Close the current Window If you hover over the Monitor you see the actually show View and its Cameras. The preview window offers the following functions: Mouse Keyboard control ۵ Screenshot mode e Size big/small ¢, If you click on a camera it is set to the Hotspot. Remark: You can drag and drop Views or Cameras to the Monitor. Also a Camera drag and drop into a preview Field in the layout is possible!



7 Using Smart Control Room Alarm

7.1.1 Alarm Pop- up

With each alarm a popup window with the alarm information's appears if it was not disabled in the configuration. In case of different alarms at the same time the alarm with the highest priority will be displayed. All other alarms will be queued and sorted based on priority and time.

The number of queued alarms is showed at the bottom of the popup window.

		1 100			
Group:	Alarm Definition Alarm 2 15.03.2013 19:40:24				
Name:					
Date:					
Priority:	1		A		
Hand	dle Keep open	Playback	Delete		
Alarm 1 of	1: 🗭 🕈				

With the use of Xprotect® Event Server, it is possible to add comments.

By clicking the "Comment" Button, the Text input field is visible.

This comment is stored on the Milestone Xprotect® Event Server and is visible on the Alarm History using the Milestone Alarm Manager Plugin.





The Operator has different options:

Handle	Indicates the alarm in the alarm list as handled and inks it green. The Handling of the Alarm is also stored on the Xprotect® Event Servers Database and transmitted to any Smart Alarm or Milestone Alarm list plugin. The Alarm state is then changed to closed!
Keep Open	Indicates the alarm in the alarm list as unhandled and inks it red. This alarm can be handled later, using the context menu which is available in the alarm list. The Handling of the Alarm is also stored on the Xprotect® Event Servers Database and transmitted to any Smart Alarm or Milestone Alarm list plugin. The Alarm state is then changed to "In Progress"!
Playback	Opens the quick play window which can be used to instantly playback the alarm. The window also offers the possibility to export the DB of the alarm images.
Delete	Not in use since using Xprotect® Event Server
Arrows ← →	Queued alarms can be displayed.



7.1.2 Alarmlist

All alarms are showed in the alarm list.

Group:	Priority:	Name:	Date	e:		State:
Alarm Definition	1	Alarm 2	Playback in Browse mode	Shift+P	:40:24	Unhandled / New
Alarm Definition	1	Alarm 1	Playback	Return	:09:37	Handled / closed
Alarm Definition	1	Alarm 4		01:0-11	:05:43	Handled / closed
Alarm Definition	1	Alarm 2	Handled	Shift+H	:02:27	Handled / closed
Alarm Definition	1	Alarm 1	Unhandled	Shift+U	:49:43	Unhandled / In Progress
Alarm Definition	1	Alarm 2	Add Comment	Shift+N	:23:30	Unhandled / In Progress
Alarm Definition	1	Alarm 1	Delete Shi	ift+Delete	:52:26	Unhandled / In Progress
Alarm Definition	1	Alarm 1	Suspend Alarm polling	Shift+S	:22:30	Unhandled / In Progress

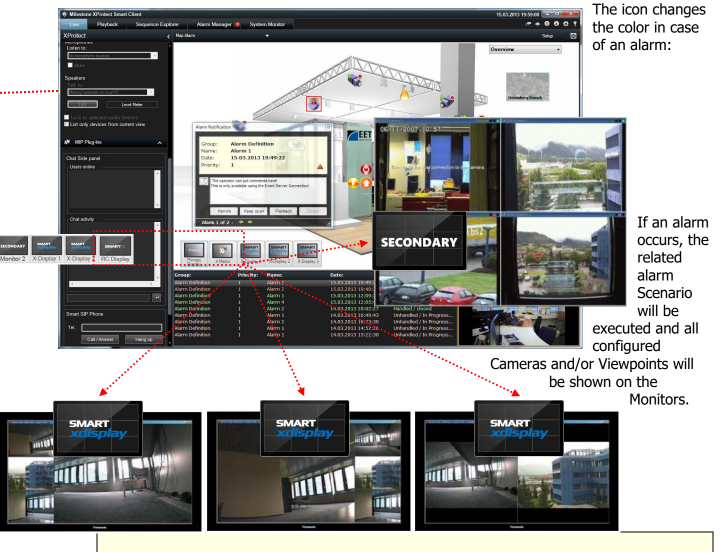
By right clicking on an alarm entry the context menu is shown and all alarm handling functions are available (the same as in the popup).

There is also the possibility to use shortcuts to handle single or multiple alarms:

Handle	 SHIFT+h → Set the state of the selected Alarm to handled / closed 	 CTRL+SHIFT+h → Sets the state of all Alarms of the selected Alarm type to handled / closed
Keep Open	 SHIFT+u → Set the state of the selected Alarm to unhandled / In progress 	 CTRL+SHIFT+u → Sets the state of all Alarms of the selected Alarm type to unhandled / In progress
Notification	 SHIFT+n → This will open the Alarm Notification Form to enter a new comment. 	

The playback of alarm clips will be explained in the next chapter. Please note that multi camera playback is only possible by using Smart Alarm and Smart Map in the Control Room Setup together.





7.1.3 Multiple Camera and Monitor Alarm Scenario

Remark: After handling the alarms the views will be closed and the cameras previously showed will be switched on again.



7.1.4 Direct playback of alarm clips / Playback Window

The alarm popup and the alarm list offer the function to directly playback alarm video clips. The following image shows the playback window and the functions:

To control the playback the same elements which the Smart Clients offers are used. The alarm information's are showed in detail

The Alarm clip of the active camera can be exported by a single mouse click on the `Export DB' button. A pre-alarm and post alarm time of 10 seconds is pre-adjusted. If a longer sequence is needed, there is a possibility to adjust the exact time using the specific fields, or set them directly during playback.

 Start Alarm Pizybel.
 Fern 14 38 16 1 Start

 Grupt Barrier Alarm
 Date: 08.10.2018 14.138.456
 Export DB

 Name!
 Barrier
 Export DB

 Os One - 08.10.2018 14.138.450
 Os Austance - 08.10.2018 14.138.4518
 Os Austance - 08.10.2018 14.138.4518

 Os One - 08.10.2018 14.188.450
 Os Austance - 08.10.2018 14.138.4518
 Os Austance - 08.10.2018 14.138.4518

 Os One - 08.10.2018 14.188.450
 Os Austance - 08.10.2018 14.138.4518
 Os Austance - 08.10.2018 14.138.4518

 Os Austance - 08.10.2018 14.188.4518
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 Os Austance - 08.10.2018 14.188.4518

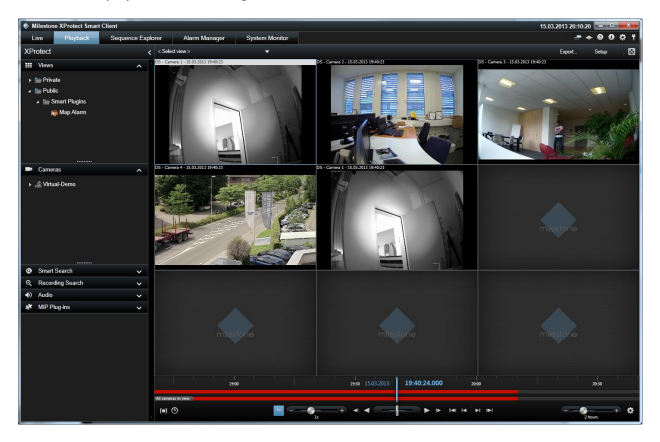
 Use - 08.10.2018 14.188.4518
 Os Austance - 08.10.2018 14.188.4518
 Os Austance - 08

Remark: If there is no scenario created for the Alarm, a Message will be shown, that it a Playback is not possible.



7.1.5 Direct playback of alarm clips / Smart Client Browse Mode

Since Version 2.0, there is the possibility to switch directly from the Alarm list to the Browse Mode for the playback of the configured alarm cameras.



Smart Alarm switches automatically to the Browse Mode and creates a view, which contains all related alarm cameras.

The Time in the Navigation tab will automatically set to the alarm time. Now you can Browse your Playback as usual.



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