Milestone-SPC Plugin

Product Overview

VANDERBILT

Overview

The SPC Milestone plugin has been developed by Vanderbilt and partners to provide you with an integration between Milestone system. This document provides an details on how to configure the plugin and however to configure the milestone system. Please note that the information is provided as accurate at time of writing and may not reflect the most update Milestone system.

The Milestone plugin is provided by Vanderbilt under licence the plugin can be installed in a Milestone Xprotect system. The plugin activates with a thirty-day free trail for a single SPC panel. When a plugin is purchased from Vanderbilt the plugin will support up to 20 SPC Panels.

Document ID: I-200272 Edition: 16/6/2017

A white paper issued by: Vanderbilt International. © Vanderbilt International 2017. All rights reserved



Contents

Revision History	4
Installation	5
Configuration of SPC	5
Management Client	8
Smart Client integration	10
Appendix	10
Panel	10
Customizations	14
Languages	14
Event Groups & Event Types	14
Events	14
States	14
Texts	14
Icons	15
Simulation Mode	17

Contents

The information contained in this document is to the best of knowledge, true and accurate. Whilst every effort has been made to ensure the accuracy, the document may be subject to errors or omissions.

Revision History

Rev	Date	Remarks
0.1	2017-6-16	Initial draft



Installation

- 1. Download the Milestone plugin from Vanderbilt server.
- 2. Extract the installation package to the following folder (*): C:\Program Files\Milestone\MIPPlugins

This is needed on the server running the Milestone Event Server and all machines running the management client. (*) this is the default folder, and can be different based on your Milestone installation settings.

Configuration of SPC

The SPC panel must be configured to communicate with the Milestone system. The SPC creates a connection to the milestone plugin in order to communicate status and command information.

To configure all this, an ATS needs to be added in the 'FlexC' configuration tab.

For more information on FlexC please see

https://www.youtube.com/watch?v=SfdcvTbOPCo

First, an ATS must be configured:

Communications	FlexC	۲	Reporting	PC Tools										
FlexC ATS	Event Profil	les	Command Pro	ofile Fle	exC Help									
ATS Configurati	ion													
Configured ATS											ATS			
Edit Delete	Export ATS	ID	ATS N	lame	ATS R	egistration ID	ATP Count	Ever	nt / Command	Profiles	Polling Timeout	ATS Event Timeout	Generate FTC	
		2	ATS 2		5654-22	T9-X9R2-K884	4 1	- Event P - Comma	rofile 3 nd Profile 3		90	300	Yes	
		3	ATS 3		7474-T7	6K-62XS-G45	т 1	- Event P - Comma	rofile 3 nd Profile 3		90	300	Yes	
Add SPC Connec Add an ATS to th	r e SPC Con	nect Ser	ver						Add	SPC Conne	ect			
Add EN50136-1 A	TS 1.2012 sin	de nath	ATS to the syst	em					Add	Single Path /	ATS			
Add an EN50136	-1:2012 dua	al path A	TS to the system	n.					Add	Dual Path A	TS			
Add an EN50136	-1:2012 dua	al path a	nd dual Server /	ATS to the sys	stem.				Add Dual F	Path Dual Se	erver ATS			
Add Custom ATS														
Add a custom ATS	S to the sys	stem. Up	to 10 ATPs ma	y be added to	the ATS.				Ade	d Custom AT	S			
Import ATS	the system						Bro	NEG		mport ATS				
import un stro to		-					Diot	136		InportATO				
Communications Fl	exC ® R	eporting	PC Tools											
FlexC ATS Event P	rofiles C	ommand P	rofile FlexC H	elp										
ATS Configuration [A	TS 3]													
Identification														
ATS Name			ATS 3	ROVO CAET			The name of the A	ATS	ATC allows the per	ol to be uniquely i	dentified at the DCT			
ATS Registration ID			7474-1706	-02A3-0451			The unique regist	auon in oi uie	ATS allows the par	iei to be uniquely i	dentilied at the RC1			
Event Sequence Table														
						1								
Edit Delete ^M	love Move Up Down	Seq No		Name	6	ommunications Interface	ATP Category	Status	Active Polling Timeout (s)	Event Timeout (s)				
2		1	Primary ATP 1			Ethernet	Cat 5 [Ethernet]	ок	90	30				
Add ATP to Flex	C RCT	Ad	d ATP to Analog A	RC										
ATS Profiles														
Event Profile			Event Pro	file 3		~	Select the Event F	Profile which de	fines how and which	h events are trans	mitted on this ATS			
Command Profile			Comman	d Profile 3		~	Select the Comma	and Profile whi	ch defines the com	nands that are allo	wed on this ATS			
ATS Faults					1 -									
ATS Polling Timeou	t		90		Seconds		An ATS Polling Ti	meout is raised	I if no Poll message	has been succes	sfully acknowledged	I on any ATP within	this period. (0 = Aut	to Calcul
ATS Event Timeout			300		Seconds		An ATS Event Tin	neout is raised	if an event has not	been successfully	acknowledged on a	ny ATP within this p	period.	
Generate FTC			\checkmark				Selects whether the	ne system gene	erates an FTC on a	n ATS Event Time	out or an ATS Pollin	ıg Timeout		
Re-queue Events			~		1		Select what happe	ens to events a	fter an ATS Timeou	t				
Re-queue Event Del	ау		300		Seconds		Delay after an AT	S Event Timeo	ut before the re-que	ued event is atten	npted again.			
Re-queue Event Dur	ration		86400		Seconds		Amount of time the	at the event wil	I be re-queued bef	re the event is de	leted.			
Installation Details				E 44 14 1 1	atian Dat "		The following 1			074-5-5-6				
Installation Details				Edit Instal	ation Details	3	i ne following inst	allation details	are passed to the F	CI to help the Op	erator at the RCT to	identify the panel.		

Then, an ATP must be added to the ATS: Check the yellow fields:

Communication	IS FlexC ®	Reporting	PC Tools						
FlexC ATS	Event Profiles	Command Profile	e FlexC Help						
ATP Configui	TP Configuration - FlexC RCT								
Panel Identific	ation								
ATP Sequ	ience No		1		Sequence number of ATP in the ATS configuration (1 is Primary, 2-10 is Backup)				
ATP Uniq	ue ID		99		The Unique ID of the ATP so that it can be recognised by the RCT				
ATP Nam	e		Primary ATP 1		The name of the ATP				
SPT Acco	ount Code		1234		The number that uniquely defines the panel to the RCT (1-999999999, 0 = Auto assign)				
RCT Identifica	tion								
RCT ID			5678		The unique ID of the RCT (e.g. RCT ID of SPC ComXT) (1-99999999)				
RCT URL	or IP Address		192.168.1.200		URL or IP address of the RCT (e.g. SPC ComXT)				
RCT TCP	Port		52000		The TCP Port of the RCT (e.g. The TCP Port that SPC ComXT is listening on)				
ATP Interface									
Commun	ications Interface		Ethernet	~	Interface used by ATP for communication				
ATP Cate	gory		Cat 5 [Ethernet]	~	Select the The ATP category				
Advanced									
Advanced	I ATP Settings		Adva	anced ATP Settings	Advanced Settings should only be used by expert users who understand the impacts of wh				

Back Save

Go to the advanced settings to configure the encryption key:

Communications FlexC Reporting PC Tools								
FlexC ATS Event Profiles Command Profile Flex								
ATP Configuration - Advanced Settings								
ATP Connections								
Active ATP Connection	Permanent: Stay Connected	Select the ATP connection type when the ATP is the active ATP (operating as the primary communication path)						
Non-Active ATP Connection	Permanent: Stay Connected	Select the ATP connection type when the ATP is not the active ATP (operating as a backup communication path)						
Test Calls								
Test call Mode (Non Active ATP)	Test calls Disabled	Select the mode for sending testcalls when the ATP is acting as the Non-Active ATP						
Test call Mode (Active ATP)	Test calls Disabled V	Select the mode for sending testcalls when the ATP is acting as the Active ATP						
Encryption (255-bit AES with CBC)								
Encryption Key Mode	Fixed Encryption	Select how the encryption key gets updated						
Encryption key (64 hex digits)	*****							
ATP Profiles								
Event Profile	Use ATS Setting V	Select the Event Profile which defines how and which events are transmitted on this ATS						
Command Profile	Use ATS Setting V	Select the Command Profile which defines the commands that are allowed on this ATS						
ATP Faults	_							
ATP Monitoring Fault		Generate an ATP fault if the ATP monitoring fails or an Event fails to transmit on ATP						
Event Timeout	30s 🗸	The amount of time that the ATP will keep trying to transmit the event until the event fails on the ATP and is passed to the next ATP						
Minimum Message Lengths								
Poll Message	0 Bytes	Minimum length of a Poll Message						
Event Message	0 Bytes	Minimum length of a Event and Testcall Messages						
Other Message	0 Bytes	Minimum length of connection and encryption key update messages						
-								

Back Save

Management Client

Note: The configuration of the plugin is performed in the management client, smart client is used for map and controlling system. Please ensure plugin is in the correct folder

Configuration is done in the management client. The plugin sits in the 'Devices' tree.

Milestone XProtect Management Client 2017 R1				-		×
File Edit View Action Tools Help						
日 🦻 🕝 🗢 🏛						
Site Navigation 👻 🕂 🗙	Panels 👻 👎	Panel Information				→ ₽
WIN-02H1B1773OS - (11.1a) Basics License Information Ste Information Servers Failover Servers Cameras Microphones Speakers Metadata Image Pailover Speakers Metadata Metadata Speakers Metadata Metadat	Panels	Panels Areas Panel Name Ustering pot Panel Language RexC User RexC Password Encryption Key Last Sync Ucense Info : Disabled	Zones Outputs Doors Simulate Trest 5200 Simulate Simulate SIMUL Simulate Simulate Simulate Simulate 24/05/2017 10:48:26 Licensed Simulate Simulate		•••••	
View Groups						

A list of configured SPC Panels is shown. When selecting a panel, the details panes on the right is populated with the configuration of the panel as known in the system.

The panel detail pane shows the configuration details to be able to connect to the panel. The language chosen here will be used as language to get the alerts from the alarm panel, and also as language locale for the actions in the video client (currently not localizable yet)

All other tab-pages contain a list of the items with their properties. All of these properties are retrieved the panel when performing 'Reload Config' from the panel pane.

The button is only available when there is a confirmed connection to the SPC. Connection state is shown with the color or the button:

Reload Config	State Unknown. Waiting for the event server to get the state
Reload Config	Panel is offline
Reload Config	Panel is online, but credentials weren't checked yet. If the panel stays in this state, probably the username or pwd are not OK
Reload Config	Panel is online

When the field FlexC User equals 'SIMUL', then the system will be simulated. Otherwise, a real system communication is expected.

When in simulation mode, the configuration will be retrieved from the file 'configsimu.csv'.

The following items are retrieved from the SPC Panel:

Areas

🔊 Panels 🚨 Areas		Zones	Outputs	Doors	Simu
Area ID	Area Name	A Name	B Name	Related Ca	mera
1	Area 112	Partset A	Partset B		
2	Area 2	Partset A	Partset B		
3	Area 3	Partset A	Partset B		
4	Area 4	Partset A	Partset B		

Zones

🔊 Pane	els 🔼 Areas	Zones	Outputs	Doors Simula
Zone ID	Zone Name	Area ID	Zone Type	Related Camera
1	Front door	1: Area 112	1: Entry/Exit	
10	Door 1	1: Area 112	1: Entry/Exit	
2	Window 1	2: Area 2	0: Alarm	
3	Window 2	3: Area 3	0: Alarm	
4	PIR 1	4: Area 4	0: Alarm	

<u>*Remark*</u>: zones with as type 'unused' are not retrieved from the alarm panel.

Outputs

🔉 Pane	els 🔼 Areas [Zones 📴 Outputs 📘 Doors Si
Output ID	Output Name	Related Camera
1	PP500EM on/off	

<u>*Remark*</u>: Only Mapping Gates are retrieved; other output types cannot be retrieved.

Doors

🔊 Pane	els 🔼 Areas	🖸 Zones 📴 Outputs 📘 Doors
Door ID	Door Name	Related Camera
1	Door 1	

<u>*Remark*</u>: Other item types (eg expanders) cannot be retrieved from the SPC. Events on those items will be linked to the SPC panel item itself.

The only property that can be configured in the management client is the 'Related Camera'. When this is set, the camera image will be shown next to an event on this item.

Smart Client integration

Each item of the SPC panel can be put on the map in the smart client.

Depending on the state, the icon and the available actions on the context menu can change.

Each item also has an 'operational state', which results in a circle around the item. This can have the following values: Ok, Warning, Disabled, Error, OkActive

Actions are only available when the SPC is connected.

For an overview of the operation of the smart client please see the following video.

Appendix

Panel

Icon State

Icon changes on the connection state of the panel (see icons)

Actions

ID	Name	Condition
PANEL_ACT_SILENCE	Silence all Bells	
PANEL_RELOAD_STATE	Manually refresh the state. This is normally done automatically	
PANEL_ACT_RESET_ALERTS	Reset all alerte in the SPC	

Detailed States

ID	Name
PANEL.CONNECTIONSTATE	Current connection State
ALERT xxx	All alerts in the SPC are listed here, with the indication whether the alert is inhibited or isolated
Alerte 0.0.0.15	Controller Cabinet Tamper - Isolated

State	Condition
Disabled	Panel is Disabled
Error	Alert Count > 0 or panel is not online
Ok	else

Area

Icon State

Icon changes on the state of the area (see icons)

Actions

ID	Name	Condition	
AREA_ACT_UNSET	Unset Area	Area is not unset	
AREA_ACT_SET_A	Area Set Partially A	Area is unset or area is PartSet B	
AREA ACT SET B	Area Set Partially A	Area is unset or area is PartSet A	
AREA_ACT_SET	Set Area	Area is not set	

Detailed States

ID	Name
AREA_MODE	Current mode of the area

State	Condition
Warning	If a zone in this area is in warning
Error	In a zone in this area is in error
ОК	else

Zone

Icon State

Icon changes on the state of the zone (see icons)

Actions

ID	Name	Condition
ZONE_ACT_INHIBIT	Inhibit zone	Inhibit allowed and status is not inhibited
ZONE_ACT_DEINHIBIT	De-Inhibit Zone	De-Inhibit allowed and status is inhibited
ZONE_ACT_ISOLATE	Isolate Zone	Isolate allowed and status is not isolated
ZONE_ACT_DEISOLATE	De-Isolate Zone	De-Isolate allowed and status is isolated
ZONE_ACT_RESTORE	Restore alarm	Restore Allowed and current status > 3

Detailed States

ID	Name
ZONE_STATUS	Current status of the zone

State	Condition
ОК	State = ZONE_STATUS_OK
ERROR	ZONE_STATUS_ALARM, ZONE_STATUS_TAMPER, ZONE_STATUS_TROUBLE, ZONE_STATUS_POST, ZONE_STATUS_MASKED
Warning	else

Door

Icon State

Icon changes on the state of the door (see icons)

Actions

ID	Name	Condition
DOOR_ACT_NORMAL	Set Door Normal	DOOR_MODE_LOCKED or DOOR_MODE_UNLOCKED
DOOR_ACT_OPENPERM	Open door Permanently	DOOR_MODE_LOCKED or DOOR_MODE_NORMAL
DOOR_ACT_LOCK	Lock Door	DOOR_MODE_NORMAL or DOOR_MODE_UNLOCKED
DOOR_ACT_OPENTEMP	Open door Momentarily	DOOR_MODE_NORMAL

Detailed States

ID	Name			
	DOOR_OPEN_STATE_CLOSED,			
DOOR_OPEN_STATE	DOOR_OPEN_STATE_OPEN			
	DOOR_STATUS_OK,			
DOOR_STATUS	DOOR_STATUS_OPEN_TOO_LONG,			
	DOOR_STATUS_LEFT_OPEN,			
	DOOR_STATUS_FORCED,			
	DOOR_STATUS_TAMPER,			
	DOOR_STATUS_OFFLINE,			
DOOR MODE NORMAL,				
DOOR_MODE	DOOR_MODE_LOCKED,			
	DOOR_MODE_UNLOCKED,			

State	Condition
ОК	DOOR_STATUS_OK
ERROR	DOOR_STATUS_OPEN_TOO_LONG, DOOR_STATUS_FORCED, DOOR_STATUS_TAMPER, DOOR_STATUS_OFFLINE
Warning	else

Customizations

A lot of things are configurable in the plugin. These settings are all in the file SPCMilestone.data. This file is actually a zip-file containing all necessary settings and icons. Most of the configurations are done the file called meta.csv.

Languages

Syntax:

language;{Language-id in the SPC};{Name of language};{Locale}

Example:

language;0;English;en-US

Usage:

This defines the languages shown in the panel-configuration screen.

Event Groups & Event Types

This is used in the Milestone system to configure alarms.

Syntax:

```
eventgroup;{text of group}
eventtype;{text of event type};{group for event type};{entity type}
```

Example:

```
eventgroup;SPC.AREA.EVENTS
eventtype;SPC.AREA.EVENT UNSET;SPC.AREA.EVENTS;AREA
```

Usage:

```
The 'text of...' parts must appear in the text-section to get the real localized text.
Entity type is one of the following: AREA, PANEL, ZONE, DOOR
```

Events

The translation of SPC events to Milestone events is via the 'eventtranslation' keyword **Syntax**:

```
eventtranslation;{entity type};{spc event};{event type}
```

Example:

```
eventtranslation; AREA; 3505; SPC.AREA.EVENT UNSET
```

States

The translation of SPC events to Milestone states is via the 'statetranslation' keyword **Syntax**:

statetranslation;{entity type};{spc event};{state text};{state value}

Example:

```
statetranslation;AREA;3505;AREA MODE;0
```

Texts

Definition and localization of the different texts is done via the 'text' keyword **Syntax**:

A white paper issued by: Vanderbilt International. © Vanderbilt International 2017. All rights reserved

```
text;{text id};{locale};{text}
```

Example:

```
text;SPC.AREA.EVENTS;en-US;Area Events
text;SPC.AREA.EVENTS;fr-FR;Evènements du secteur
text;SPC.AREA.EVENT_UNSET;fr-FR;MHS secteur
text;SPC.AREA.EVENT_UNSET;en-US;Area Unset
```

Icons

Icons are fully customizable. The following table shows the rules to fetch the icons:

Entity	Purpose	File Name
Panel	Single	SPCPanel.ico
Panal	Multipla	SDCDanala iao
	Multiple	
Panel	State	SPCPanel-{state}.ico
		State is one of the following:
		1: PANEL STATUS_OK 1: PANEL STATUS ENGINEERING
		2: PANEL_STATUS_OFFLINE
		3: PANEL_STATUS_OFFLINE_CONF
Area	Single	SPCArea.ico
Area	Multiple	SPC Areas ico
	Multiple	SICARCOSICO
Area	State	SPCArea-{state}.ico
		State corresponds to the current mode of the system
7	C:1-	CDC7
Zone	Single	SPCZone.ico
Zone	Multiple	SPCZones.ico
Zone	State	SPCZone-{type}-{state}.ico
		Type corresponds to the Type of the zone
		Type corresponds to the Type of the Zone
		State corresponds to the current 'STATUS' of the zone
Door	Single	SPCDoor.ico
	N 10 1	
Door	Multiple	SPCDoors.ico
Door	State	SPCDoor-{state}.ico
		State corresponds to current 'STATUS' of the door
	a. 1	
Output	Single	SPCOutput.ico
Output	Multiple	SPCOutputs.ico
Output	State	SPCOutput-{state} ico
Supur	State	
		State corresponds to current 'STATE' of the Mapping Gate

Remarks:

Each action can have an icon that will be shown in the menu-list. See Smart Client Integration for the ID's of the actions. All icon files must contain the sizes 8x8 until 64x64.

Simulation Mode

The plugin can run in simulation mode. In this mode, no actual communication is performed. Configuration is fetched from the file configsimu.csv.

Events can be sent via the tab 'Simulate' in the management client. This window permits to simulate an event on the panel. An events consists of two parts: the event code and the related item. This must be separated by a semicolon as shown below.