

Event Link for Honeywell Galaxy 1.5.1 User Manual





# **Target Audience for this Document**

This document is aimed at system users and describes the integration between Honeywell Galaxy Dimension and Milestone.

Basic knowledge of the Milestone XProtect surveillance software is required.

High knowledge of the Honeywell Galaxy Dimension Panel usage is required.



# Contents

COPYRIGHT, TRADEMARKS & DISCLAIMERS			
Copyright	5		
Trademarks	5		
Disclaimer	5		

GEN	NERAL DESCRIPTION	6
	Introduction	.6
	Solution overview	.6

REQUISITES
------------

INSTALLA	[ION	 	8
License		 	8

CONFIGURATION	9
Honeywell Configuration	9
Configure the Panel using the Key Pad	9
Configure the Panel using the RSS application	10
General tab	10
Ethernet Reporting tab	11
Ethernet Triggers tab	12
Milestone VMS	12
Panel Information	13
Panel Details	14
MIP security	14

OPE	ERATION	15
	Setting up Milestone MAP	.15
	Mapping of events	.16



Setting up the Milestone XProtect Smart Client	19
Panels	20
Groups	20
Zones	21
utputs	21
Example of generating a Milestone Event	22

TROUBLESHOOTING GUIDE	24
The panel will not connect to the Honeywell Galaxy panel	24
No event are received	24

<b>KNOWN ISSUES</b> .	
-----------------------	--

26	3
	26



# **Copyright, Trademarks & Disclaimers**

#### Copyright

© 2016 Milestone Systems A/S.

#### Trademarks

XProtect is a registered trademark of Milestone Systems A/S.

Microsoft and Windows are registered trademarks of Microsoft Corporation.

All other trademarks mentioned in this document are trademarks of their respective owners.

#### Disclaimer

This document is intended for general information purposes only, and due care has been taken in its preparation.

Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.

Milestone Systems A/S reserve the right to make adjustments without prior notification.

All names of people and organizations used in this document's examples are fictitious. Any resemblance to any actual organization or person, living or dead, is purely coincidental and unintended.

This product may make use of third party software for which specific terms and conditions may apply. When that is the case, you can find more information in the file *3rd\_party\_software\_terms\_and\_conditions.txt* located in your Milestone surveillance system installation folder.

## **General description**

### Introduction

This document describes the Event Link integration between Milestone XProtect and the Honeywell Galaxy Dimension 48, 96, 264 and 520 panels.

This integration supports groups, zones and outputs on the Honeywell Galaxy box and on any connected RIO modules. It provides the ability to listen to alarms on these and has the ability to enable and disable them.

In the same way it is possible to enable and disable the entire Galaxy panel. If the panel is disabled the behavior on the Honeywell Galaxy system remains intact, but control, status monitoring and alarms are disabled in the Milestone VMS.

Enabling and disabling can be done through Milestone MAP icons for each of the types (panel, groups, zones and outputs). The icons will also indicate any unhandled alarms waiting for acknowledgement and will show the current status of the icon (disabled/enabled).

Please note that if an alarm is acknowledged in the Milestone VMS the alarm will still remain open on the Honeywell Galaxy system.

### Solution overview

The depth of the layout in the XProtect Management Client/Application is minimized to 3:

Honeywell Galaxy Dimension

|- Panel X

- |- Groups
- Zones
- |- Outputs

The delivery is a plug-in that will run in the XProtect Event Server and also have a configuration part that runs in the XProtect Management Client/Application.

All communication between the XProtect system and the Honeywell Galaxy panel will go through the Event Server.

# Prerequisites

- The Honeywell Galaxy Dimension panel must be equipped with an Ethernet interface. Serial cable connections are not supported.
- The Honeywell Galaxy Dimension panel must be setup to use English.

## Installation

The installation package consists of two files:

EventLinkForHoneywellGalaxyInstaller\_x86\_en-US.msi (32 bit installer for 32 bit operating systems)

EventLinkForHoneywellGalaxyInstaller\_x64\_en-US.msi (64 bit installer for 64 bit operating systems)

Run the appropriate installer based on the operating system. The plug-in must be installed on the computer where the XProtect Event Server is running, and on all computers running the XProtect Management Client. After the installation has completed restart the XProtect Event Server and any open XProtect Management Client.

## License

These licenses are obtained by updating the XProtect VMS SLC, with MIP components: *EventLinkForHoneywellGalaxy-BaseLicense* and *EventLinkForHoneywellGalaxy-PanelLicense*. When the update is acquired the XProtect VMS must be reactivated, online or offline.

Event Link for Honeywell Galaxy requires two license components:

- EventLinkForHoneywellGalaxy Base License, a base license for using the plug-in. Initially a trial period of 30 days is granted.
- EventLinkForHoneywellGalaxy License, a license specifying the number of panels to work with. Two
  additional panels may be used for a period of 30 days.

NB! When activating or loading a license with XProtect Enterprise VMS, *Save and Apply configuration* must be selected in order to notify the entire system of the updated license. This is selected from either the File menu or the toolbar, alternatively when closing the Management Application set *Save and Apply configuration* as exit action.



MIP Plug-in	Version	Developed by	License Name	License Mode	Information
Analytics Events	3.0.1177.0	Milestone Systems A/S			
Alarm Definition	3.0.2863.2	Milestone Systems A/S			
Generic Events	1.0.0.12	Milestone Systems A/S			
Event Link for Honeywell Galaxy	1.2.0.0	Milestone Systems A/S	EventLinkForHoneywellGalaxy Base License	Licensed	Used 1 - licensed 1
Event Link for Honeywell Galaxy	1.2.0.0	Milestone Systems A/S	EventLinkForHoneywellGalaxy License	Licensed	Used 2 - licensed 5
ServiceHelper	1.0.0.0	Milestone Systems A/S			

Figur 1 A plug-in supporting 5 panels

## Configuration

## Honeywell Configuration

### Configure the Panel using the Key Pad

In order to use the plug-in a number of settings must be configurated on the Honeywell Galaxy Dimension Panel. The configuration can be done either using the Honeywell Galaxy Key Pad or the Remote Service Suite (RSS).

- Log in the Panel by entering the user pin code (default: 12345) on the Key Pad.
- Press <Enter> a number of times until the key pad display shows the option menu.
- Select the option menu 48.1.1 and press 1 < Enter> to enable the engineer access.
- Press <Esc> until the option menu "10=setting" reappears again.
- Log in to the Panel using the Engineer pin code (default: "112233").
- Press <Enter> a number of times until the option menu is shown.
- Configure the *Ethernet remote Access mode* to 3 **Instant** (47.4.1), and the *Control Upload* to 1 **Eng Prog** (47.4.5)
- Configure the *Remote Maintenance* to enable **Code and Notice** (47.4.6.2.2.1).
- Configure the *Restart language* to **English** (51.17.3.1).
- Configure the *IP address* for the Honeywell Galaxy Dimension Panel (56.4.01.1). The Panel should be given a fixed IP address. This IP address must match the *IP address* in the Panel Information in the Milestone XProtect Manage Client / Manage Application (see Figure 2: Field for entering the IP address for the Honeywell Galaxy Panel ).



Figur 2 The Honeywell Galaxy Plugin configuration in the XProtect Management Client



Figure 2: Field for entering the IP address for the Honeywell Galaxy Panel

- Configure the Gateway IP address (56.4.01.3) and the subnet mask (56.4.01.4).
- Configure the Ethernet reporting format to SIA, level 4 (highest level possible) (56.4.02.1)
- Set all the triggers on that are needed to be received as events in the Milestone Alarm Manager (56.4.02.1.1)

- Configure the Alarm reporting *Primary IP address* (56.4.02.2.1), so the IP address matches the IP address of the computer running the Milestone XProtect Event Server.
- Configure the *Primary Port Number* (56.4.02.2.2). The port must be set to 10002. If use of another port is required please consult the Advanced configuration.

NB! The firewall must allow TCP communication to the specified Port (10002).

- Create an account number (necessary for the panel to send alarms) (56.4.02.4)
- Configure the receiver to 1 Single (56.4.02.5)
- Configure the *protocol* to 1 **TCP** (56.4.02.8).
- Configure the *remote access time* to 4 Any time (56.4.03.1), and the *mode* to 1 Direct Access (56.4.03.2).
- Configure the SIA Control IP Address (56.4.08), so the IP address matches the IP address of the computer running the Milestone XProtect Event Server.
- Disable all encryption on the panel (56.4.09.1.0) to (56.4.09.4.0).
- Leave the Engineer mode by pressing <Esc> a number of times until the keypad displays the galaxy version.

### Configure the Panel using the RSS application

#### General tab

🞦 V6 Application					
Eile Edit View Connect Pa	nel C <u>o</u> mmunication	ns <u>L</u> ogs <u>H</u> elp			
🖬 👔   🖻 🛍   🎒 😤 🔬   🎨		😼 📰 🗲 🔳 🖻 🕴 🎗	2   🚚 👘		
Navigation Window 4 × Ethe	ernet				
Users 1		ata Accass Y Reporting Y	Triggers		
User Codes	General Kenn	te Access   Reporting	niggers		
System Users	Module Config			Comm Fail	
Zones	IP Address	10 . 100 . 74 . 220		Number Of Attempts	3
Zones	Gateway IP Address	10 . 100 . 1 . 1			
Assemble Zones	Network Mask	255 . 255 . 0 . 0		Line fail	Available
Outputs 1	Site Name	Panel 220		Circal	[];;
RIO Outputs	Site Marine			Signal	Primary •
Schedule Outputs	Autotest			Encrypt	
Header Outputs	Hours	0		Alarm Report	Alarm Mon
Groups	Minutes	0		Remote Access	SIA Control
Group Mode	Interval	0	hours	Packup Module	0#
Group Parameters					
Group Communications	Heartbeat	0		SIA Control	10 100 0 81
Links 🔺	Hours			SIA IP Address	
Links	Minutes	30			
Communications					
Internal Telecomms					
External Telecomms					
ISDN					
Internal RS232					

Figure 3: The General Tab in the Honeywell RSS V6 application

In the General Tab configure the following:

#### Sia Control block:

 SIA IP address - must match IP address of the Milestone XProtect Event Server hosting the Event Link for Honeywell Galaxy plug-in..

#### Ethernet Reporting tab

🛅 V6 Application	DA	Danish (Denmark) 📀 📮
Eile Edit View Connect	Panel Communicatio	ons <u>L</u> ogs <u>H</u> elp
🖬 🕦   🖻 🛍   🍜   🕿 📥	9 🖬 🗐 🖬 🖳	🥾 📄 🗲 🔲 🍠 🦹 🦊
Navigation Window 🛛 🕈 🗙	Ethernet	
Users		note Access Reporting Triggers
System Users	Alarm Reporting	
Zones 🔺	Format	SIA 🗸
Zones	Level	4 🗸
Assemble Zones	Receiver	SINGLE
Outputs	Protocol	TCP 🔻
RIO Outputs <u>Keypad Outputs</u> Schedule Output Header Outputs	Account	100
Groups	Primary IP Address	10 . 100 . 0 . 82
Group Mode	Primary Port Number	10002
Group Parameters	Secondary IP Address	
Group Communications	Secondary Port Number	0
Links	- Alam Monitor	
Communications	Alarm Monitor	
Internal Telecomms External Telecomms ISDN	Port Number Account Number	0
Ethernet		

Figure 4: The Ethernet Reporting tab in the Honeywell RS v6 application

In order to receive event notification for the Honeywell Galaxy Dimension Panel, the Reporting settings must be configured as the following.

- Format: SIA, Level: 4
- Receiver: Single
- Protocol: TCP
- Account: e.g. 0
- Primary IP Address: e.g. 10.100.0.82. The IP address must match the IP address of the computer running the Milestone XProtect Event Server.
- Primary Port: 10002. (see Advanced configuration for how to select an other port on the Milestone XProtect Event Server) NB! The firewall must allow TCP communication to the specified Port.
- The Alarm Monitor section should be empty.

#### Ethernet Triggers tab

Check all the events triggers that should be processed by the Milestone Honeywell Galaxy Plug-in.



Figure 5: The Ethernet Triggers tab in the Honeywell RSS v6 application

## Milestone VMS

In order to use the plug-in some settings must be configured using the XProtect Management Client.

Use Site Navigation and browse to MIP Plug-ins  $\rightarrow$  Honeywell Galaxy Plug-in  $\rightarrow$  Panels and add a new panel as shown here:

So Milestone XProtect Corporate Management Client	
Eile Edit View Action Tools Help	
Site Navigation	Panel Information       Image: Panel Details         Name:       Groups       Zones       Outputs         Panel 220       Image: Panel Details       Name       Image: Panel Details         IP Address:       Image: Panel Details       Name       Image: Panel Details         IP Address:       Image: Panel Details       Image: Panel Details       Image: Panel Details         IP Address:       Image: Panel Details       Image: Panel Details       Image: Panel Details       Image: Panel Details         IP Address:       Image: Panel Details       Image: Panel Details       Image: Panel Details       Image: Panel Details         IP Address:       Image: Panel Details       Image: Panel Details       Image: Panel Details       Image: Panel Details         ID 100.74.220       Image: Panel Details       Image: Panel Details       Image: Panel Details       Image: Panel Details         ID 100.74.220       Image: Panel Details       Image: Panel Details       Image: Panel Details       Image: Panel Details         ID 100.74.220       Image: Panel Details       Image: Panel Details       Image: Panel Details       Image: Panel Details         ID 100.74.220       Image: Panel Details       Image: Panel Details       Image: Panel Details       Image: Panel Details         ID 100.75       Image: Panel Details
<b>₽</b>	

Figur 6 The Honeywell Galaxy Plugin configuration in the XProtect Management Client

### **Panel Information**

The following settings are required in order to establish connection to the Honeywell Galaxy system:

- Name: A unqiue identifier for the panel which is only used in the Milestone VMS
- IP Address: The IP address of the remote Honeywell Galaxy system
- Port Number: The port number used for communication with the Honeywell Galaxy system
- Pin: The PIN code used for logging on to the Honeywell Galaxy system

The IP address must match the panels IP address (KeyPad option: 56.4.1.1).

After the configuration press 'Connect to Panel' and the plug-in will retrieve the available zones, groups and outputs from the Honeywell Galaxy system. Note that the number of shown groups, zones and outputs might exceed the number physically available on the Honeywell Galaxy system.

Please note that each panel must be given an unique **IP Address.** Furthermore encryption on the Honeywell Galaxy Dimension system is not supported.

#### **Panel Details**

In the Groups, Zones and Outputs tabs enable the groups, zones and outputs that should be subscribed, allowing the plug-in to control a group, zone or output. Only subscribed Groups, Zones and Outputs will be available for Milestone MAP functionalities.

Groups	Zones 💡 Outputs	Groups	Zones 💡 Outputs		
	Name		Name		
<b>V</b>	A1		1001		
	A2		1002		
	A3		1003		
	A4	<b>V</b>	1004		
	A5		1005		C data da
	A6		1006	Groups	Zones Voltputs
	A7		1007		Name
	A8		1008	V	1001
<b>V</b>	B1		1011		1002
	B2		1012		1003
	B3		1013		1004
	B4		1014		1011
	B5		1015		1011
	B6		1016		1012
	B7		1017		1013
	B8		1018		1014

Figure 7: Dialog for configure subscription of individuel groups/zones/outputs. Group A1,A4 and B1, Zone 1001, 1004 and 1011, Output 1001 and 1011 are subscripted and can be shown on the MAP

After the configuration of 'General Settings' and 'Panel Details' is complete, remember to save.

### **MIP** security

Users that are part of the administrators group will always have access to the panels, groups, zones and output in Milestone MAP. Other users must be given access using MIP security.

Milestone MIP security is configured using the XProtect Management Client.

Eile Edit View Action Tools Help	5	
Site Navigation	Roles	Role Settings
Analytics Events	Name Administrators (Administrators have co	MIP configurations
E Color	Section Full Rights	Panel 220
System Dashboard	LookOneOfEach (Uniy 1 panel, group, LookOniy	□ Group ■ A1 ■ A2
Current Tasks		Security settings for: A1
System Log		V Enable
Event Log		V Disable V Manage V Read
Alarms     MIP Pluo-ins	1	
Site Navigation Federated Site Hiera		🔲 Servers 💭 Matrix 🤵 Alarms 🛊 MIP 🛛 🔞

Figur 8 Setting full rights for a panel, on Corporate

Not having *Manage* and *Read* means that the panel will not be shown in the MAP Element Selector. Not having *Enable* will make it impossible to enable the panel and not having *Disable* will stop disabling ability. Groups and zones have similar settings thus allowing a more fine-grained control. Outputs have *Activate/Deactivate* instead of *Enable/Disable*.

## Operation

### Setting up Milestone MAP

In order for event/alarms to be monitored in the Milestone Alarm Manager, the Honeywell Galaxy events must be mapped to a Milestone Alarm and a source (Panel/Group/Zone).

The mapping is done in the Alarms, Alarm Definitions inside the XProtect Management Client.



Figur 9 Alarm Definitions entry in the XProtect Management Client

Select the Honeywell Galaxy in the Triggering event dropdown box, and choose an event for the dropdown.

Depending on the selected event choose one or more sources. The sources could either be specific panels/groups/zones and/or all panels/groups/zones.

The source must match the event type, so to trigger a zone alarm the source must either be a specific zone e.g. *1001* or *All Zones* 

The source for LID and AUX Tampers, should be a specific panel or All panels.

Alarm Definition Information	<u> </u>
Alarm definition	
Enable:	
Name:	Intruder zone alarm
Description:	Alert when a Intruder zone alarm is triggered
Trigger	
Triggering event:	Honeywell Galaxy
	Burglary Intruder zone alarm
Sources:	All Zones Select

Figur 10 Dialog for defining an alarm in the XProtect Management Client

### Mapping of events

The follow event can be selected on the Honeywell Galaxy Panel and can be used for activation of alarms in the Milestone Alarm manager:

**PA/DURESS** INTRUDER 24 Hours Security Custom zones Ser Fault/Test Omit Tamper Setting Reset/Cancel Module/Comms Elec.Status Menu Access Trouble/Timers Log Zone Max Tag Zone Restoral Supervision Fault

The zone events must be checked on the Honeywell Galaxy Panel in order for the Panel to send events to the Milestone Alarm Manager. The zone events must be mapped to the individual zones in the Milestone Alarm Manager. Tamper must be mapped to the panels.

The table beneat can be used to for mapping Honeywell Galaxy triggers to Milestone Event names.

Galaxy Trigger (Function)	Galaxy Event	Milestone Event Name
24 HOURS	24 HOURS-	Burglary 24 hour zone restored
24 HOURS	24 HOURS+	Burglary 24 hour zone alarm
24 HOURS	ALARM EXT-	Burglary Alarm extend zone rest.
24 HOURS	ALARM EXT+	Burglary Extend zone alarm
24 HOURS	ATM-1-	Burglary ATM-1 zone restored
24 HOURS	ATM-1+	Burglary ATM-1 zone alarm
24 HOURS	ATM-2-	Burglary ATM-2 zone restored
24 HOURS	ATM-2+	Burglary ATM-2 zone alarm
24 HOURS	ATM-3-	Burglary ATM-3 zone restored
24 HOURS	ATM-3+	Burglary ATM-3 zone alarm
24 HOURS	ATM-4-	Burglary ATM-4 zone alarm
24 HOURS	ATM-4+	Burglary ATM-4 zone alarm
24 HOURS	URGENT-	Burglary Urgent zone restored
24 HOURS	URGENT+	Burglary Urgent zone alarm
8.0MIT	FORCE OMT-	Panic Unomitted after rearm
ALWAYS	ALM CAUSE	AC Power Cause of alarm
ALWAYS	ARC TEST	Tamper, Test ARC TEST
ALWAYS	FIRE-	Fire GUI Fire Button restored
ALWAYS	FIRE+	Fire GUI Fire Button alarm
ALWAYS	internal to tel	Communication Tel module lost
		RS485
ALWAYS	internal to tel	Communication Tel module rest.
		RS485

ALWAYS	MEDICAL-	Medical GUI Medical Btton Restr
ALWAYS	MEDICAL+	Medical GUI Medical Btton
		Alarm
ALWAYS	RECEN.SET	Closing Previous alarm was
		within 5 mins of set
CUS ZONE	CUSTOM A-	Burglary Custom A zone rest.
CUS ZONE	CUSTOM A+	Burglary Custom A zone alarm
CUS ZONE	CUSTOM B-	Burglary Custom B zone rest.
CUS ZONE	CUSTOM B+	Burglary Custom B zone alarm
ELEC ST	BATT FUSE-	Communication Battery Fuse
		restored
ELEC ST	BATT FUSE+	Communication Battery Fuse
		blown
ELEC ST	BATT LOW-	Communication Battery Low
		restored
ELEC ST	BATT LOW-	Communication Mod Battery
		Low rest
ELEC ST	BATT LOW+	Communication Battery Low
ELEC ST	BATT LOW+	Communication Module Battery
		Low
ELEC ST	CU BATT-	Communication Control unit batt
		restore
ELEC ST	CU BATT+	Communication Control unit
		Battery Low
ELEC ST	FUSE A2P-	Communication NFA2P Fuse
		restored
ELEC ST	FUSE A2P+	Communication NFA2P Fuse
		blown
ELEC ST	LOW VOLTS-	Communication Module Low
		Volts rest
ELEC ST	LOW VOLTS+	Communication Module Low
		Volts
ELEC ST	MEMORY OK	Remote,Log,Test Power Up
ELEC ST TROUBLE	RF BATLOW-	Wirelesss RF Battery Low Restrd
ELEC ST TROUBLE	RF BATLOW+	Wirelesss RF Battery Low
ELEC.ST	AC FAIL-	AC Power AC Fail zone restored
ELEC.ST	AC FAIL-	AC Power Module AC fail
		restored
ELEC.ST	AC FAIL+	AC Power AC Fail zone trouble
ELEC.ST	AC FAIL+	AC Power Module AC fail trouble
ELEC.ST	CU FUSE-	AC Power Control Unit fuse rest.
ELEC.ST	CU-AC-	AC Power Control Unit AC
		restred
ELEC.ST	CU-AC+	AC Power Control Unit AC
		trouble
ELEC:ST	FUSE-	AC Power Audio fuse restored
ELEC:ST	FUSE+	AC Power Audio fuse trouble

Examples of valid mappings between the Honeywell Galaxy event and Milestone Alarms:

INTRUDER	=>	Burglary	Intruder	zone	alarm
24 Hours	=>	Burglary	24 hours	zone	alarm
Security	=>	Burglary	Security	zone	alarm

Fire	=>	Fire Fi	ire z	zone ala	arm
Tamper	=>	Tamper	Lid	Tamper	alarm
Tamper	=>	Tamper	AUX	Tamper	alarm

### Setting up the Milestone XProtect Smart Client

In the Smart Client all the defined Panels including their subscribed Groups/Zones/Outputs can be visualized. Startup the Smart Client, go to Alarm Manager and configure a new map using the 'Setup'.



Figure 11: Alarm Manager dialogue in the Milestone XProtect Smart Client

Simply drag the objects of interest to the MAP layout. When done click setup again and the Honeywell Galaxy integration is now ready for use.

The Panel(s), Group(s) and Zone(s) can now be controlled by the right-click menu, this is the right-click menu for items of type panel, group or zone:



Figur 12 The context menu for a Group or Zone

The right-click menu for outputs is very similar, but has activate/deactivate instead of enable/disable.

Please note that all icons on map will show the known status of the Honeywell Galaxy Panel. If the icons are grayed out the object in question will be deactivated or disabled. Enabling groups directly on the Honeywell Galaxy Panel will also be reflected by the map icon as illustrated here: Disabled group:







Figure 14: An enabled Group

### Panels

Panels can be Enabled or Disabled.

Disabling a panel will stop any Milestone control of Groups, Zones, Output and prevent Milestone alarms from being created originating from the Honeywell Galaxy Panel. The events will still perform normally on the Honeywell Galaxy Panel.

#### Groups

A group is a collection of Zones and Outputs. There can be up to 32 groups on the Panel. The Groups are named A1..A8, B1..B8,..,D1..D8.

Groups can be Enabled or Disabled.

Disabling a group will unset the group on the Honeywell Galaxy Panel, unsetting a group will cause most Honeywell galaxy alarms to be disabled. Enabling a group will move the group to Set state on the Honeywell Galaxy Panel thereby resuming normal behavior. Please note that in some cases it's not possible to "Set" a group i.e. if there are open alarms, tampers or similar. Should that be the case these matters must be resolved on the Honeywell Galaxy Panel first.

### Zones

A zone is a representation of the Inputs or Alarms on the Honeywell Galaxy Dimension Panel. There can be up to 520 zones. The zones are named 1001..4158.

A zone can be Enabled or Disabled.

Disabling a zone will set the zone in omit state on the Honenywell Galaxy system and will therefore ignore any alarm on that zone. Enabling the zone will clear the omit flag again.

### **Outputs**

An output controls a device that can be *activated* or *deactivated e.g.* a Bell or a Horn. There can be up to 256 outputs. The outputs are named 1001..4154.

An Output can be Activated or Deactivated.

Activating an output will trigger the output based on the settings configured on the Honeywell Galaxy Panel, likewise will deactivate close an output.

# **Example of generating a Milestone Event** In this example an intruder alarm will generate a Milestone event when intruder alarm triggers.

1. Configure the intruder Zone on the Honeywell Galaxy Panel:

🛅 V6 Application										×
Eile Edit ⊻iew Connect	Pane	Communications	s Logs Help							
🖬 🌔   🖻 🛍   🖨   🕿 📩	<u>  </u> 95 1	.   0  🖸   0  🍕	▶ 📄 🗲 🔲 ∋	Ŷ	12 4					
Navigation Window 🛛 🕈 🗙	Zones	3								
Users 🔺	No.	Description	Function	4	General (	Also Affects   RF Zones			1	
User Codes	1001	1	SPARE	"IF						
System Users	1002		SPARE		General		Option	ns		
Zones	1003	1.1.1	SPARE		Description	Intruder> MS	Chime	Hash		
Zones	1004	Intruder> MS	SPARE		Function		0 mit	Char Char		
Assemble Zones	1006		SPARE				Deat	Des Charalt		
Outputs 🔺	1007		SPARE		Group	A1 · · ·	Fall	M Fle Check		
RIO Outputs	1008	c6g1t2 c6g1tEinal	SPARE		Response Time	System 💌				Ξ
Keypad Outputs	1012	c6g1tExit	SPARE		Custom SIA	Default 💌				
Schedule Output	1013	c6g1tIntruder	SPARE		Activity Monitor	Type 1 🔹				
neader Outputs	1014	c6g1tHours24	SPARE		Res. Select	Sustem				
uroups •	1015	c6g1tDualer 0020	SPARE			ojotom				
Group Mode Group Datamators	1017	c6g1tEntry	SPARE		Zone Restoral					
Group Communications	1018	c6g1tPushSet	SPARE		Audio Channel	Ţ				
Links •					Notes					
Links										
Communications •										
Internal Telecomms										
External Telecomms										
Ann Alexan Adlantana		0	David T	1		Devel Mercley C 50	C	Andreas Disent	C	<b>T</b>
Acc. Name - Milestone		Acc. Num -	Panel T	ype -	Galaxy 520	Panel Version - 6.50	Comm. M	vieaium - Direct	Comm. S	oté //

Figure 15: The General tab in the Honeywell RSS V6 application

- 2. Take notice to the No. (1004) and the Function selected (INTRUDER), as they are to be used as part of the configuration on the Milestone VMS system. These will naturally change based on the zone and the function configured. Please note that this Zone is configured to Group A1, in this case meaning that group A1 must be in set state in order for this zone to trigger the intruder alarm.
- 3. Here is the needed alarm definition in the Milestone VMS in order to trigger an alarm based on the intruder alarm from the Honeywell Galaxy Panel:

S Milestone XProtect Corporate Management Clien	nt			
File Edit View Action Tools Help				
<b>□ 9 0 ● #</b>				
Site Navigation	Alarm Definitions	Alarm Definition Information		9
Remote Connect Services	🖃 🧶 Alarm Definitions	Alarm definition		
Axis One-click Camera Connection		Enable:		
Servers				
Enileuer Servers		Name:	HoneyWell Galaxy Intruder Alert	
Devices		Description:	This alarm is originating from a HoneyWell Galaxy system	~
- The Cameras				-
Microphones				
Speakers		Trigger		
Output		Triggering event:	Honeywell Galaxy	•
⊖ ⊕ Client			Burglary Intruder zone alarm	•
🛁 View Groups			1001	
- 🛃 Smart Client Profiles		Sources:	1004	Select
Matrix		Activation period		
Rules and Events		Time profile:	Always	•
Time Profiles		Current based	Dest	Calvet
Notification Profiles		Cvent based:	Start.	Select
🕂 💎 User-defined Events			Stop:	Select
Analytics Events		Operator action required		
Generic Events		Time limit:	1 minute	
Roles				
🕀 🕥 System Dashboard		Events triggered:		Select
System Monitor		Other		
Current Tasks		Related cameras:		Select
Server Loss		Related map:	[	
System Log				
Audit Log		Initial alarm owner:		•
Event Log		Initial alarm priority:	High	•
Rule Log		Initial alarm category:		•
Alarms		Events triggered by slam:		Select
Alarm Data Settings		Events triggered by alarm.		
* <u> </u>		Auto-close alarm:		
Site Navigation Federated Site Hierarchy				

Figure 16: The Alarm Definition dialog in the XProtect Management Client

- 4. Please note that the **Sources** should match with the setup on the Honeywell Galaxy Panel, in this case Zone 1004 has been selected as source. The **Triggering event**, in this case 'Burglary Intruder zone alarm' should also match with the function defined on the zone.
- 5. Activating the zone configured in step one on the Honeywell Galaxy Panel will now generate an event in the VMS system:

## **Troubleshooting Guide**

### The panel will not connect to the Honeywell Galaxy panel

The Sia Control, SIA IP Address must match the computer running XProtect Event Server.

The Module Config IP Address must match the IP Address specified in the Milestone Plug-in.

In the Milestone Plug-in the"Port Number" must be set to 10005.

The encryption MUST be disabled on the Honeywell Galaxy Panel.

The Honeywell Galaxy panel MUST configured for English language (KeyPad 51.17.3.1).

The firewall must be off, or must be open for communication on the ports e.g. 19919, 10002 and 10005.

The Honeywell Galaxy panel must be on the same subnet as the computer running the Milestone XProtect Event Server.

The License is exceed.

#### No event are received

The Alarm Reporting must be set to SIA, Level 4, Protocol TCP

The Primary IP Address and Port Number must match the IP Address of the computer running XProtect Event Server

The Alarm Reporting Triggers must be enabled. E.g. PA/DUESS, INTRUDER, 24 Hours, Security, Fire, Tamper, Module/Comms, Elec Status, Trouble/Timers, Fault.

An Alarm definition in the XProtect Management Client must be defined for the specific trigger. The source of the Milestone event must match the trigger type (Zone, Group, Panel).

Restarting the Milestone XProtect Event Server.

## **Known issues**

The Plug-in does not support virtual zones 0011-0018.

In rare cases the status monitoring in MAP will not reflect the state of the panel, this can happen after adding a new panel. Should this happen please restart the event server.

The Plug-in does not support any encryption, so all encryption (KeyPad: 56.4.09.1-56.4.09.4) must be set to off on the Honeywell Galaxy Panel.

The Plug-in only supports communication in English when getting events from the Honeywell Galaxy panel. (KeyPad: 51.17.3.1).

## **Advanced configuration**

When installing the Event Link for Honeywell Galaxy plug-in the configuration file "EventLinkForHoneywellGalaxy.dll.config" will be installed toghether with the plugin. This file contains settings that under normal circumstances should not be altered.

The EventLinkForHoneywellGalaxy.dll.config file is a XML file that can manually be altered using a text editor like notepad.

**TcpServerPort:** Specifies the port used by the plug-in for communication between the XProtect Management Client plug-in and the Event Server plug-in. Default value 19919.

**HoneyerIIGalaxyEventServerPort:** Specifies the port number used by the TcpServer receiving event from the Honeywell Galaxy panels. If for some reason it is not possible to use the default port number of 10002 the number can be changed in the configuration file. If this settings is changed the port number will also have to be changed in the Honeywell Galaxy configuration (see: *Configure the Panel using the Key Pad* or *Configure the Panel using the RSS application*).

**LogLevel:** Specifies a level of log messages to output to the configuration file. Default log level is 2. Log level can be increased to either 3 or 4. The higher the log level is set the more detailed information will be written to the log.

Changes made to the configuration file requires the plug-in hosting application (Milestone XProtect Event Server, Milestone XProtect Management Client or Milestone XProtect Management Application) to be restarted before they will take affect.







The Open Platform Company