

HOW TO MANAGE PATRIOT SYSTEM WITH DAVANTIS PLUGIN

Enable the checkbox to send the alarms to a DAVANTIS CMS, insert the IP and PORT (opened) of CRA Server and the SITE CODE of the customer.

The screenshot shows the 'Configuration' window with the 'CMS' tab selected. It displays settings for two CMS instances, CMS 1 and CMS 2. The 'Send alarms' checkbox is checked for CMS 2. The 'CMS type' is set to 'DAVANTIS'. The 'IPs/DNSs' and 'Ports' are configured for both primary and secondary connections. The 'Site code' is set to '1234'. The 'Automatically update public IP at CMS' checkbox is unchecked. The window title is '8/03/2018 9:22:50 PM' and the buttons 'Ok', 'Apply', and 'Cancel' are visible at the bottom.

Installation name	Machine name
DEMO VAT	DESKTOP-RCER47H

Installation	Logical view	CMS	Partitions	External output	Mail	Environment
CMS 1		<input type="checkbox"/> Send alarms				
CMS type		DAVANTIS				
primary	IPs/DNSs	203.161.11.7	Ports	9034		
secondary	IPs/DNSs	203.161.11.7	Ports	9034		
Site code:		1234				
<input type="checkbox"/> Automatically update public IP at CMS						

Installation	Logical view	CMS	Partitions	External output	Mail	Environment
CMS 2		<input checked="" type="checkbox"/> Send alarms				
CMS type		DAVANTIS				
primary	IPs/DNSs	192.168.10.110	Ports	9034		
secondary	IPs/DNSs	192.168.10.110	Ports	9034		
Site code:		1234				
<input type="checkbox"/> Automatically update public IP at CMS						

On the Davantis CMS, add a new customer.

The screenshot shows the Davantis CMS interface. The 'Customers' window is open, displaying a table with columns for ID and Name. The 'Add' button is highlighted with a red box. The main window shows the 'Alarm Data' section with a table and a large blue area with a white icon. The window title is 'Davaview CRA 5.1 - ADMIN' and the date/time is '03/08/2018 21:32:10'.

ID	Name
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Registered sites: 1 of 20

Date	Subscriber Co...	Subscriber	Zone	Severity	Description	Status	Owner
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Customer data

Data | Technical | Cameras | Contacts | Message

Connection data

Id: 1234

Name: Video Alarm Technologies

Tax ID:

Address:

Postal code: City:

Start date: 01-02-2018

Installer: Video Alarm Technologies

Comment:

Customer data

Data | Technical | Cameras | Contacts | Message

Connection data

Public IP address: 115.187.177.89

Camera port: 900

Video port: 21000

Maintenance port: 5500

Audio port: 5580

Password:

Video recorder HTTP address:

Video

Video format: WMV H264 AVI

Automatic video download

System

Disable customer

Warning if the system has not been armed in the last 0 days

System alarms schedule:

Last heartbeat: 08-Mar-18 21:38:42

Last backup: 08-Mar-18 19:54:11

The ID of the customer must be the same on the SITE than on the CUSTOMER DATA. Once you have introduced the IP Information of the customer (Ports must be the same) and also very important to see the videos on the Patriot Integration, the checkbox "AUTOMATIC VIDEO DOWNLOAD" must be selected. Let's test the connectivity with the TEST button.

Configure the CRA Server to send to SBN Integration. Why SBN, because SBN is a default SIA Protocol sending events and PATRITO works with SIA and there is an event table already created.

CRA Server

Master

Master-Slave replication

Static

Enable SBN client

Enable Manitou client

Enable Softguard client

Enable SIMS client

Enable MASTERMind client

Enable SIA Generic client

Enable AzurSoft client

171.1

SBN

Server IP: 192 . 168 . 10 . 131

Server Port: 9999

Time between heartbeats: 40

Protocol: SIA

Reception center number: 02

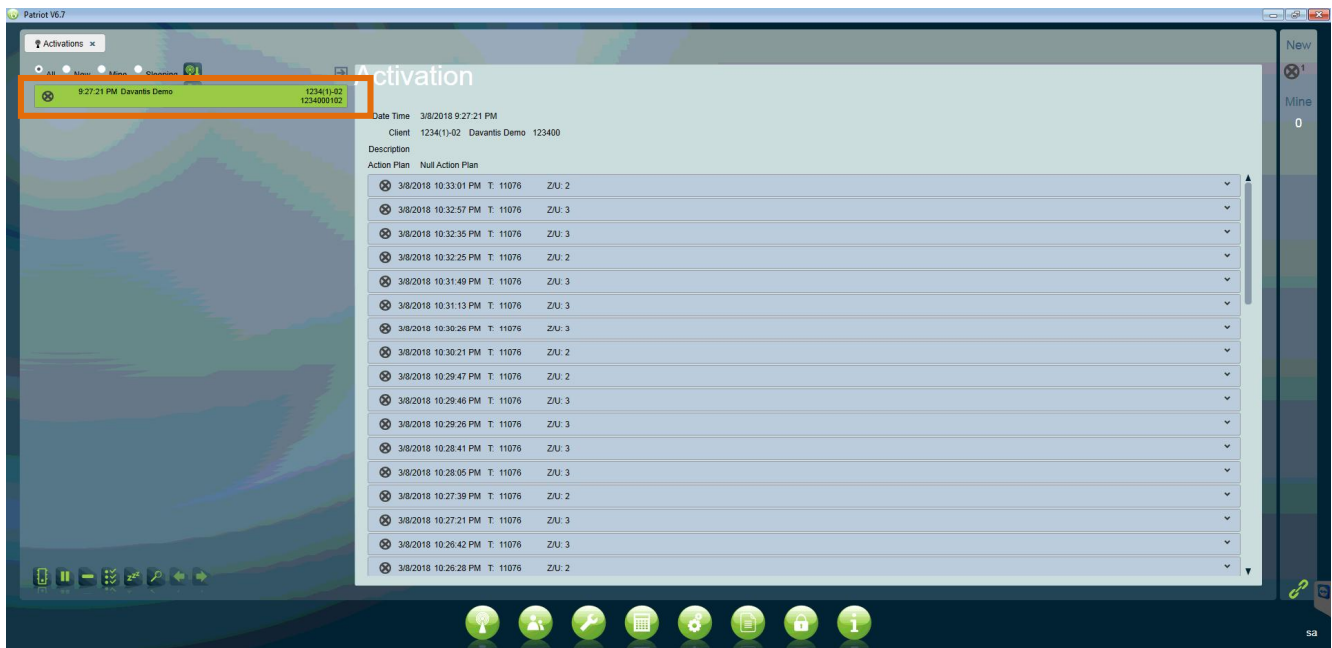
Entry line number: 2

Transmitter number: 2

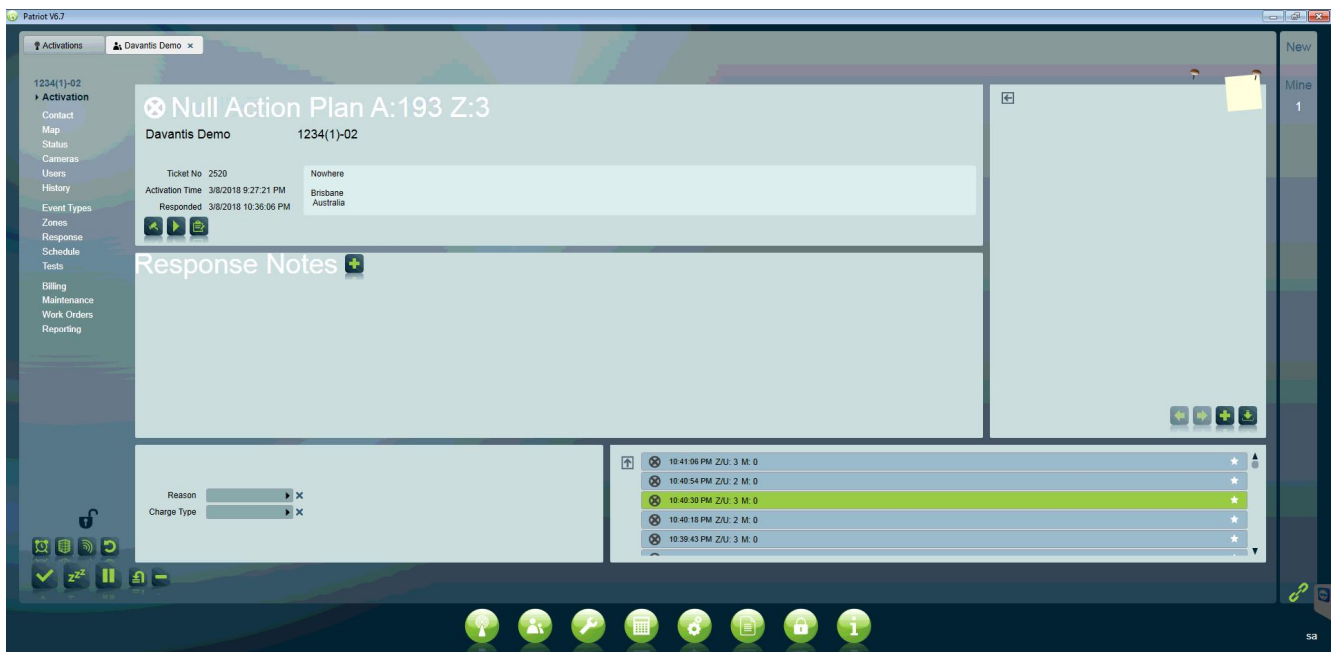
Insert the Network Info from the PATRIOT SERVER (IP, Port, Time between heartbeats, etc.)

Once you have setup the IP information. You must install the DAVANTIS PLUGIN on the PATRIOT SERVER.

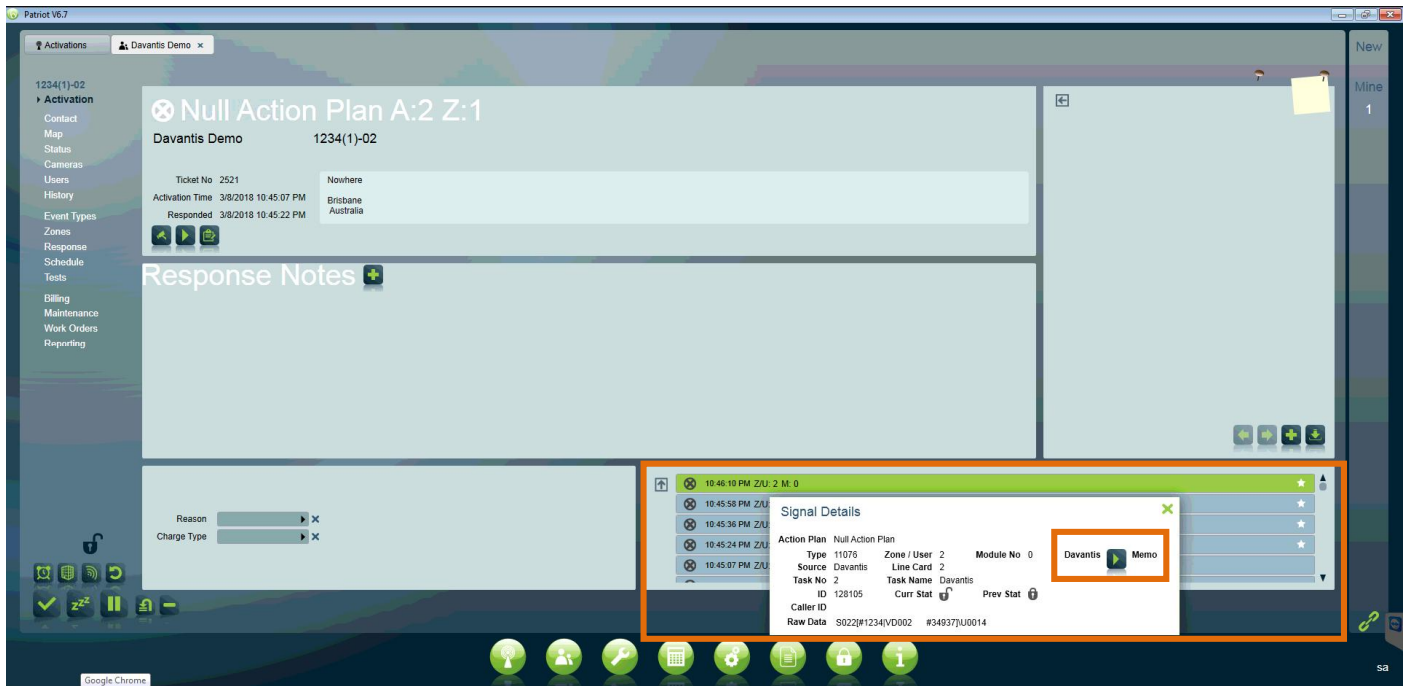
If all the ports are opened and the IP's are correct, a new ACTIVITY will appear on PATRIOT SERVER.



Double Click for the activation of the ACTIVITY and set up the activation of the event. Insert the CONTACT information, If you want to add a MAP, the Cameras, etc.



Once the information has fulfilled you save the activation to add on the CLIENTS list the new customer on PATRIOT server. To see the events, you need to select the alarm received and push the PLAY button



And automatically the plugin will appear showing the event (snapshot and the possibility to play the 10 seconds video file and the cameras live view)

