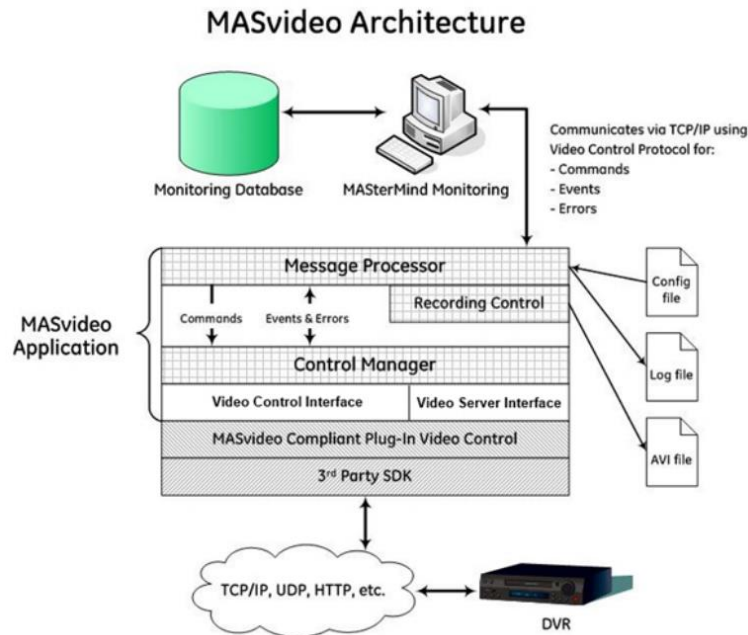


Overview

The purpose of this document is to briefly explain the setup of the ExacqVision integration to MAStErMind Monitoring software. This guide is not intended to be a user manual for MAStErMind itself.



“MAStErMind easily integrates with the industry's leading video monitoring products and seamlessly integrates video into the dispatching process through MASvideo. Developed to enhance the alarm response process, MASvideo provides command centers and central stations the ability to coordinate incoming alarms with the associated video captured by cameras located at the monitored site. Dispatch operators can readily view live video linked to an incoming alarm, control single or multi image views, select between multiple cameras, utilize PTZ camera features, and record video to the MAStErMind database within a single application.”

- masmonitoring.com

MAStErMind-ExacqVision Plugin Installation

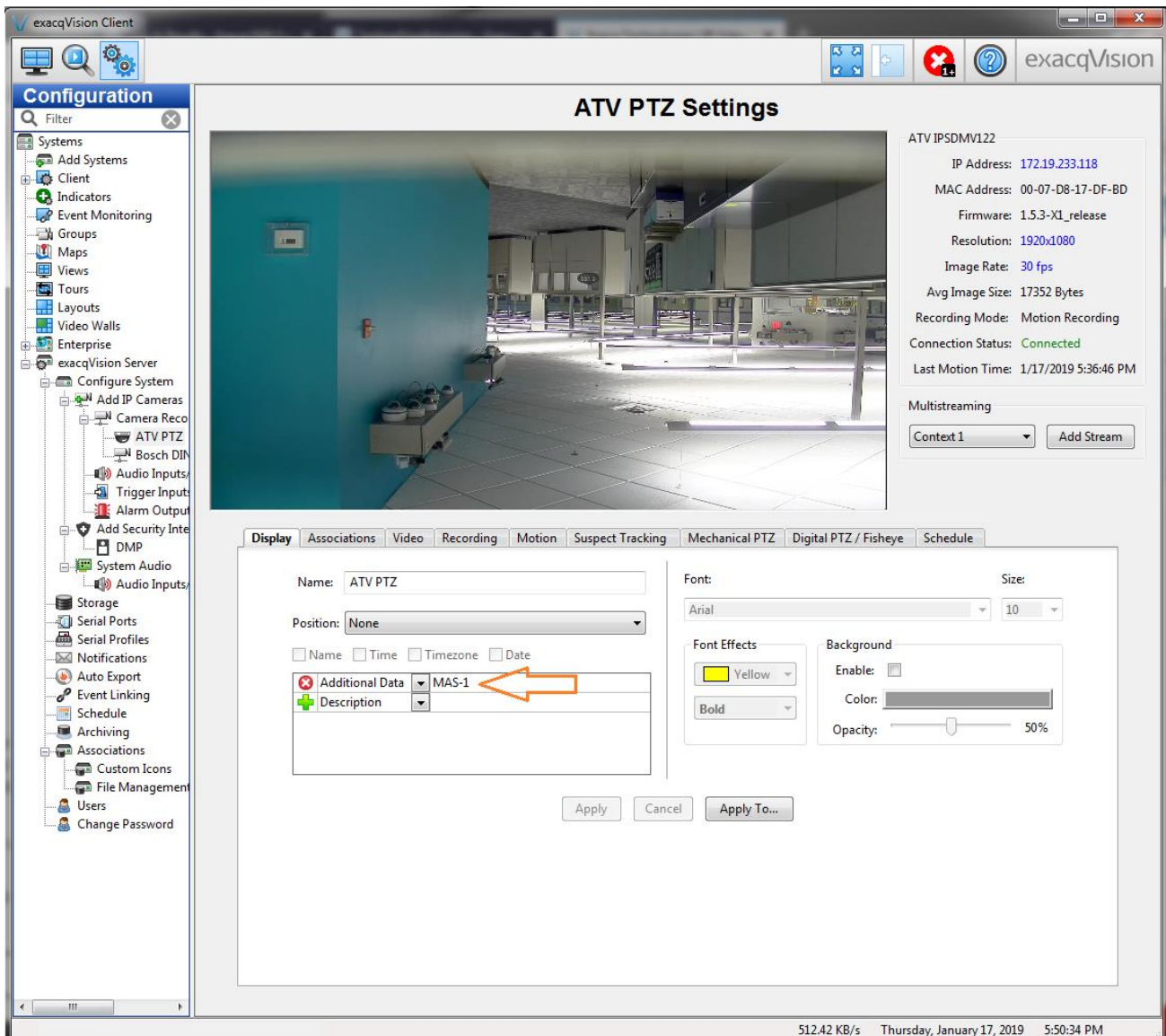
The MAStErMind plugin can be downloaded from Exacq.com and should be installed on all client workstations where the MAStErMind software is installed. This plugin allows video streams from the ExacqVision server to be utilized by MAStErMind.

Configuring ExacqVision Cameras

In order to view exacqVision cameras in the MASvideo application, each camera on the exacqVision server must be configured with a MAS camera ID that uniquely identifies it to the MASvideo application.

1. Using the exacqVision desktop client, click on the "Gears" icon to edit the server configuration.
2. Select the server from the left-hand column and expand its tree to show the camera list. Edit the configuration of each camera to add a MAS camera ID. This is done as follows:
 - A. Click on the camera name in the tree to select its configuration page.
 - B. Select the "Display" tab
 - C. Select the green "+" dropdown and select "Additional Data". If this tag is already in use, add the new tag to the existing value.
 - D. The value to be assigned to this tag is "MAS-*nnn*", where the "*nnn*" is replaced with one or more digits. The numbers do not need to be sequential, as they are just identifiers. The number should, however, be unique for each camera. For example, "MAS-1", "MAS-001", and "MAS-0001" are all acceptable to identify camera 1.





- When finished editing, click on the "Apply" button to save the change.
- Repeat these steps for each camera



Alternative Method

If desired, the "MAS-*nnn*" tag may instead be added to the camera's Name field. This method has the advantage of being easily visible in the exacqVision client and other places that display the camera name. If the tag is not found in the Additional Data location, the Name field will be examined.

Example: If the Camera List is defined as 1,6,4,3 the plugin will look at the configuration data of each camera on the NVR to find MAS-1, MAS-6, MAS-4, and MAS-3 in the Additional Data property of the camera's configuration. If any of the tags are not found there, the camera name will be searched.

Contact info and Support

MAStErMind Support (Technical Support, Customer Service, and more)

<http://www.masmonitoring.com/Support/Pages/Support.aspx>

Exacq Support (Technical Support, Training tools, and more)

<https://exacq.com/support/>

