Digifort Release Notes

Version 7.4.0.4

July 18, 2023 © 2002 - 2023 by Digifort. All rights reserved.

Index

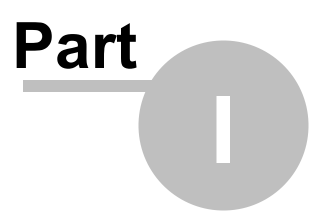
Part I	Description	7
Part II	Version 7.4.0.4	9
1	Small improvements	9
	•	
2	Fixes	
Part III	Version 7.4.0.3	11
1	Small improvements	11
2	Fixes	11
Dart IV	Version 7.4.0.2	13
i aitiv		
1	Small improvements	13
2	Fixes	13
		4 5
Part V	Version 7.4.0.1	15
1	Fixes	15
Part VI	Version 7.4.0.0	17
1	New features and improvements	17
	Analytics	
	New Professional Analytics Engine	
	Analytics Metadata Search	
	Analytics Heat Map	19
	Object color	
	Option to select metadata to be sent via API and email	
	Option to save event image	
	Snapshot option for analytics events	
	Rendering options applied on playback	
	Event Variables for analytics	
	LPR	
	ROI configuration Multi-lane support	
	Advanced LPR Settings	
	Conditional activation by preset	
	LPR processing via API key	
	Option to fetch only the last record on the plate	
	Filter LPR results to LPR Bridge results only	
	View LPR Bridge results in the LPR report	
	Option to enable or disable LPR events	
	Events	33
	Dyanamic object reference in alarm actions	33
	Event action for sending a push notification to the Digifort Mobile client	
	Event action to trigger global event	

3

Warning for insufficient number of licenses	
Option to delete recordings from camera to be deleted	
Audit logging w henever a user view s an image in the admin client	
Compression switching in the media profile	
Scroll bar for settings screen	
Removed Live View Username and Passw ord	
Display SSL connection on users screen	
Surveillance Client	50
New skin for the Surveillance Client	
Local alarm list in the surveillance client	51
Calendar with recording indication for video playback	
Screenstyle editor in surveillance client	
Bookmarks in single-line in timeline	
New shortcuts	
Digital PTZ w hen freezing live image	
Button to mute the audio of an alarm	
Local alert when connection to a server is lost	
Option to automatically expand nodes in surveillance client object search	
Option to hide toolbars on inactivity	
Option to select all cameras in video export and motion search	
Option to keep window focus on surveillance client	
Automatically load cameras in Surveillance Client script	
Support for Chromium Edge in the Surveillance Client brow ser	
Synchronization of events already acknow ledged in the synoptic map	
Default map configuration option	
Persistent audio configuration in the surveillance client	
Improved registration of plates in the surveillance client	
Mute button pressed visual notification	
Improved analytics filters	
Reports	
New reports design	
Detailed bookmark search	
Device name and address in the communication failure report	
Searching global events by text	
Add Camera Bookmark to LPR or Analytics Objects	
Show name of I/O events in surveillance client reports	
Display device type in communication failure report	
View snapshot in analytics reports	
Maps Locate objects on map	
Address bar for operational maps Object filter for operational maps	
Night mode for operational maps	
Failover	
Failover self-healing system	
Automatic synchronization of failover objects	

Option to force user to change passw ord on first login	
Advanced HTTP/RTSP/RTP protocol options	79
Email with TLS 1.2	80
Softw are signature (Codesign)	80
General improvements and features	80
Expanding the number of channels for Standard and Professional editions	80
Custom objects for operational maps	80
Master/slave synchronization for operational maps	84
Option to ignore I/O initial state	85
Minimum motion duration	86
Automatic reloading of web pages	86
Rename global events	87
Option to reset w rite failure event	87
Dow nload recorded video w hen creating bookmark	88
System Archiving Logs	89
Option to w rite pre-alarm buffer immediately	89
OTP Authentication reuse	
Authentication reuse for map configuration and object link	
Service architecture selection in service manager	
Open file location from service manager	
MP4 Export Improvements	
ONVIF profile certification	
Edge recording dow nload system with timeout and number of attempts	
Option to activate or deactivate WEB pages	
Synchronization of the image to be processed on the Analytics and LPR	
servers	
Added camera description for LPR reports	
General performance improvements	
Archiving error emails	
Settings backup improvements	
Update on Chromium version	
Change of system font	
Sent email log name changed to "Emails and notifications sent"	
Shortcut to 64bit surveillance client	
Micro services for Device Cloud Bridge	
Hide object links for users w ithout rights to that object	
Access to recording audio will reflect user rights	
Machine code stabilization	
Dynamic update of objects in the synoptic map	
Improved playback performance	
Improved CSV export performance	
Improved RTSP server	
Adjustment of empty plates display for LPR	
Popup sync with snapshot for LPR and Analytics events	
Added new Neural Labs redist to installer	
Edge Chromium added on system installation	
Events on the Operational Map	
Architectural indication on server information screen	
Improved performance of the ONVIF tour	
Multi-threading for Analytics drivers	
Improved LPR and Analytics load balancing	
Video Synopsis	
Integration with Video Synopsis V5	
2 New supported devices	

		Contents	5
	Media Devices		
	I/O Devices		12
3 Fi	xes		12

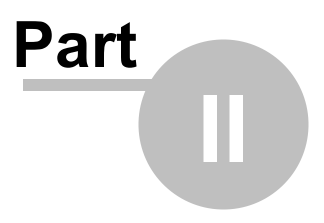


7

1 Description



This file contains the history of all changes made to the system. Changes here shown are valid for the Enterprise edition that has all the features. Professional, Standard and Explorer editions may not have certain items described in this file.



9

2 Version 7.4.0.4

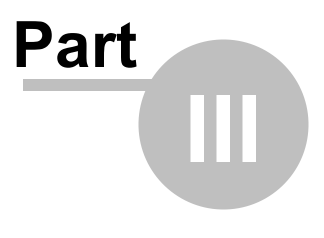
Release date: July 18, 2023

2.1 Small improvements

- RTSP Server performance improvement when overloaded with multiple connections;
- The installer now supports parameters to remove components via the command line. See the Advanced Installation document for more information;

2.2 Fixes

- Fixed a problem with the RTSP Server where it was using 1 thread per connection in live mode, however using 1 thread per connection should only be for recorded videos;
- Fixed an issue with RTSP Server when packaging H.264 videos with Fragmentation Unit A, which could cause video to break when sending it through the server;
- Fixed an issue with the schedule control where the control was selecting a different 5 minute period than the mouse-marked period;
- Fixed an issue where event actions were failing to enable or disable Global Events;
- Fixed an issue with Push Notification for android where the notification was not received immediately if the phone was locked for more than 5 minutes;
- Fixed a problem in the Edge Playback driver via RTSP on the Digifort Server where it was not working via SSL;
- Fixed a problem in the Digifort Server where it could crash (and increase memory) when some client (API or RTSP) requested video from a camera through a non-existent media profile;
- Fixed a problem in the NTP Timestamp of the RTCP Sender Packet packet from the RTSP Server where the timestamp was being sent with 48 hours more and adjusted for the time zone;
- Fixed a performance issue when processing the LPR image processing command via API where the command could fail with a timeout if the LPR Server was overloaded;
- Fixed memory leak issue in ONVIF event driver;
- Fixed an issue with the HTTP client where it could fail the digest authentication when checking for MD5 support;
- Fixed an API issue with the StartExport command where it could return a wrong exported file size value.



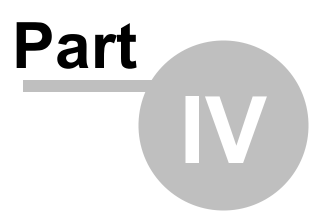
Release date: April 27, 2023

3.1 Small improvements

- Push notification for iOS now has alarm sound and vibration;
- Communication with UDP devices over the internet has been improved to allow access via NAT Traversal
- Improved video playback for Mobile Client, allowing continuous video session extension
- Changed login method on Hikconnect to Device Cloud Bridge as Hikvision implemented captcha and now manual login will be required through a new app called HikconnectLogin.exe

3.2 Fixes

- Fixed an issue that could crash the server when using certain API commands;
- Fixed a JSON malformation issue in the API command to return event action;
- Fixed an issue with DUID-indexed objects with repeated names. It will no longer be possible to create objects with repeated names (even indexed by DUID);
- The list of virtual matrix monitors in the send objects to matrix popup will now be automatically divided into multiple columns if the number of monitors is greater than the screen can display;
- Fixed an issue in the feature that confirms the alarm of a global event on the map when closing the alarm screen;
- Fixed an issue with H.264 parsing that could cause some frames not to be decoded;
- Fixed an issue in Vivotek PTZ drivers where the camera would not stop moving if the controller was clicked too fast;
- Fixed a Live Witness QR Code generation issue;
- Fixed an issue with Failover servers that could temporarily disable monitored servers.
- Fixed a problem in the Surveillance Client object list where the system did not display the name of the objects in a hint window when the mouse was over an item with a very long name;
- Fixed a problem on the Global Events registration screen in the Administration Client where when an event filter was applied, the other events would not be visible in the alarm action of triggering Global Events;
- Fixed an ActiveX crashing issue;
- Fixed an issue printing LPR reports;
- Fixed a Playback/GetJPEGStream API issue where it was only sending the first frame of video depending on the compression type of the original video;
- Fixed an issue with Edge Playback drivers where the system erroneously, when downloading the first few seconds of video from the device, could return that there was no video to be played;
- General bug fixes in ONVIF driver



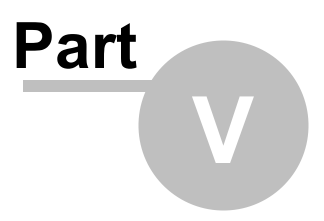
Release date: January 26, 2023

4.1 Small improvements

- Camera group registration in the Administration Client now allows renaming a group using the right mouse button or using the F2 button. Previously it was only possible to change the name of the group by single click on a selected item;
- Archiving will now copy both DIX and DAR files at the same time. Previously the system copied all DIX files first and then DAR files;
- The DVR/NVR license will now be applied to the active channels of a device, regardless of its index. Previously, the system assigned licenses to groups of 16 cameras with a fixed index;

4.2 Fixes

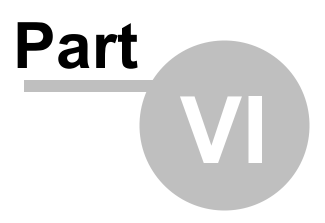
- Surveillance Client alarm screen was not being displayed with red border;
- The professional analytics logic rule was not being saved;
- The metadata search screen was not displaying the search button on low resolution computers;
- When duplicating users in the Administration Client, the rights of the user used as a copy base were displayed erroneously;
- Camera registration was not accepting channel numbers above 100, which made it impossible to register equipment with more than 100 channels;
- Exporting audit report in CSV format was not working;
- Fixed a memory access violation issue when exporting audit reports in HTML format;
- Grouping records by event type on the printed audit report was not working;
- Fixed translation issues in printed audit report;
- Peripheral cameras were not printing when printing simple LPR log reports;
- The SIP driver was now not resetting the IP/Port on a disconnect, which could cause communication failures;



Release date: December 15, 2022

5.1 Fixes

• Fixed an issue with global event search where global events were not showing up for users other than Admin user due to re-indexing of Global Events by DUID



Release date: December 14, 2022

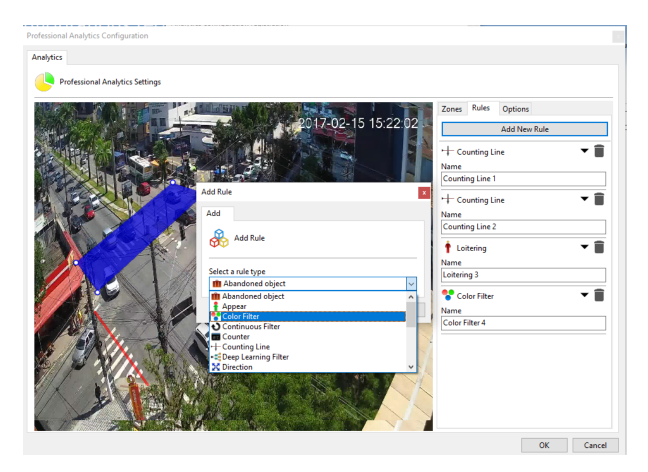
6.1 New features and improvements

6.1.1 Analytics

6.1.1.1 New Professional Analytics Engine

Standard, Professional, Enterprise

In version 7.4.0.0 the well-known video analytics algorithm will be expanded using the new Professional engine. With this new engine, the system is even more sophisticated, having all the filters already known (loitering, direction, presence, abandoned object, removed object, entering or leaving an area, etc.) improved by Deep Learning technology with the new engine (requires the use of a video card to do this type of processing) and many new filters such as color filter, continuous, logic rules, etc., in addition to having a completely new and more modern interface, facilitating system configuration:

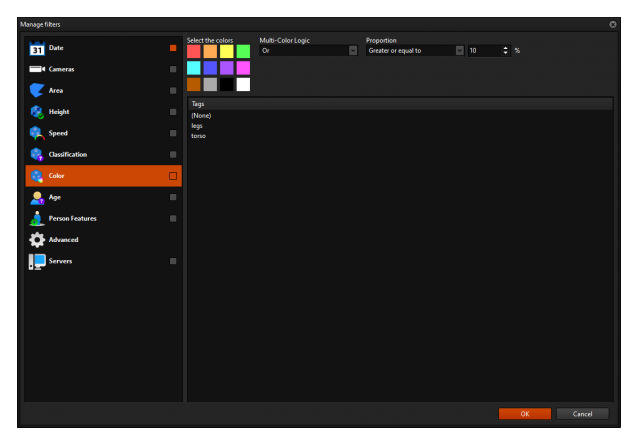


This new engine uses a new license that can be requested under the name "Digifort Analytics Professional", consult our technical department for more information on demoing this license.

6.1.1.2 Analytics Metadata Search

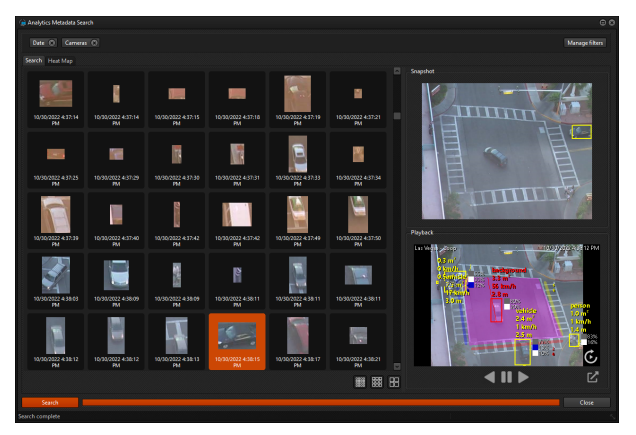
Professional, Enterprise

With the new metadata search, it is even easier for the operator to search the events available in the system. This search allows filtering by the metadata received by Digifort (either via Digifort analytics or edge analytics), making all data received by the system available in a filterable and easily located manner:



Filters such as color, age, classification, height, speed and many others can be used to search with the desired detail, making searches such as "40% red car above 40km/h" possible if the system has data to do so. In addition, the metadata search screen itself already presents all the objects that fit within the selected filters, also presenting a player in the lower right corner so that the operator can visualize the event happening with fluidity.

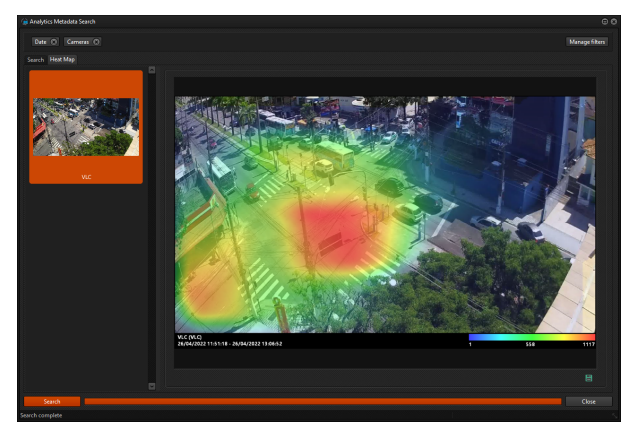
This search will only be performed on cameras that have analytics metadata recording enabled.



6.1.1.3 Analytics Heat Map

Enterprise

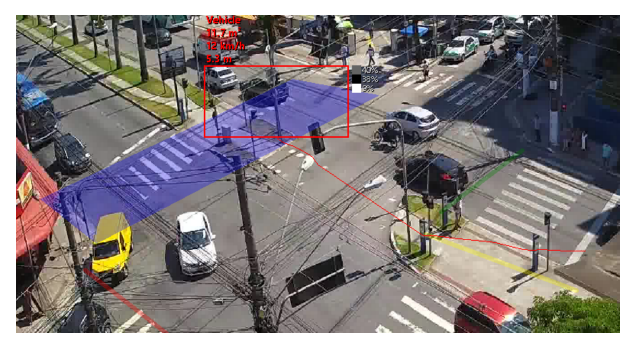
This new feature adds the functionality to generate a heat map based on the result of the analytic metadata search, according to the filters configured in the search, making it possible to visualize the frequency of objects in a given camera.



6.1.1.4 Object color

Standard, Professional, Enterprise

It is now possible to see the color of objects captured by the analytics directly on the screen (if the engine supports it), making it even easier for operators to analyze objects, in addition to providing the object search filter by color in the metadata search:



6.1.1.5 Option to select metadata to be sent via API and email

Standard, Professional, Enterprise

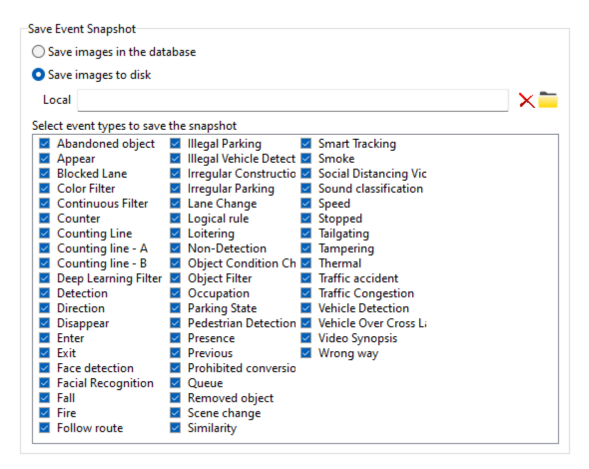
The system will now allow the administrator to select which metadata will be sent in the analytics images generated by the server, providing greater clarity of information for operators who will receive these alerts.:

tabase	
Delete database records older than X days	
30	
tadata Renderer (For server rendered images	only)
tadata Renderer (For server rendered images	· ·
Show zones	Show object speed
	 Show object speed Show object height
Show zones Show lines	Show object speed
Show zones Show lines Show counters	 Show object speed Show object height
Show zones	 Show object speed Show object height Show object colors

6.1.1.6 Option to save event image

Standard, Professional, Enterprise

The system now allows saving the current image of any analytics event. Previously only face recognition events and abandoned and removed objects saved the image. The administrator will be able to select the types of analytics events that will save images and whether the images will be saved in the database or on disk. We recommend saving the images to disk for installations with many events.



6.1.1.7 Snapshot option for analytics events

Standard, Professional, Enterprise

This feature will facilitate the sending of events and analysis for objects that have associated analytics video, allowing the sending of metadata in the event snapshot.

rent actions		Event Action (Show Snapshot)	×
Actions		Show Snapshots	
Configure event actions		Select cameras to view snapshots from the event	
Available actions Send e-mail to a group of contacts Send e-mail to a group of contacts Send e-mail to a group of contacts Send an instant message to the operator screen Play alarm sound in surveillance client Send an instant message to the operator Request operator acknowledge Send a Push Notification to mobile devices with the Mobile Client installed Send a Push Notification to mobile devices with the Mobile Client installed Send a Push Notification to mobile devices with the Mobile Client installed Send a Push Notification to mobile devices with the Mobile Client installed Send a Push Notification to mobile devices Call presents from cameras Activate output action scripts Activate or deactivate system objects Send a HTTP request	Selected actions Show objects to operator. The objects will be displayed in the same popup Show cames anapthots from the moment of the event on operator screen Configure Scheduling be targeted to specific users or user groups, click "Configure Receivers" to	For event image capture, snapshot buffering must be enal Number of images per camera (1 image per second before Available objects > Analytics configuration	
specify which users will receive the notifications. If no users are			
Co	nfigure receivers		OK Cancel
	OK Cancel		

Using this function, the operator will receive the snapshot of the moment of the event containing all the

analytics metadata captured and rendered in the image.

6.1.1.8 Rendering options applied on playback

Standard, Professional, Enterprise

Now the analytics rendering options (show non-alarmed objects, show height, show speed, etc) that are applied in live view will be inherited by the player when playing video.

6.1.1.9 Event Variables for analytics

Standard, Professional, Enterprise

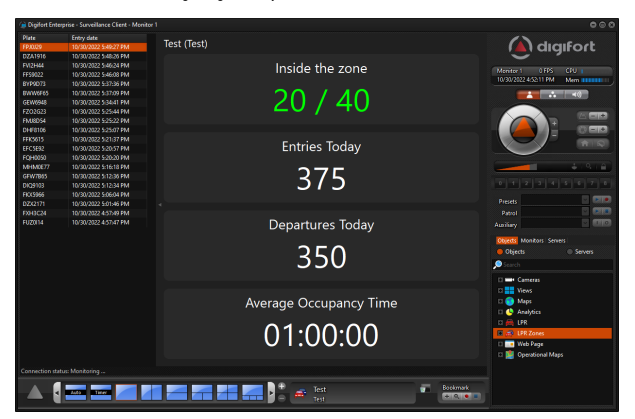
It is now possible to use event variables to better describe analytics alerts (having information such as object type, speed, color, etc.), which can be used in any event action available in the system. The variables follow the pattern \$(VARIABLE), for example \$(EVENT_NAME). To consult the available variables, request the documentation via email to support@digifort.com.

6.1.2 LPR

6.1.2.1 LPR zones

Professional, Enterprise

This new feature allows the system to differentiate the cameras used in the LPR as "entrance" or "exit" cameras of certain zones, opening a wide range of possibilities, allowing a fine control of which and how many vehicles are inside the premises, presenting statistics such as the number of entries and exits from a zone, as well as average length of stay, etc:



24 Digifort Release Notes

In addition, the function also allows new types of events considering this architecture, such as triggering if the same plate enters the zone X times within a period of time, a vehicle leaves the zone before or after a certain period, or even if a certain vehicle spends too much time inside the zone:

General Processing Options Events Rights Image: Standard Events Im	LPR Zones Registration The LPR Zone registration allows you to group LPR Con	ON Figurations in zones to be monitored in the Surveillance Client. LPR Zones Registration	
	DoF Local Recording Server Collection Contacts Conta	Events Ingger event when a car remains in the zone by configured time Image: The second seco	

This new concept of working with LPR will open up many possibilities and new ways of working with the system.

6.1.2.2 ROI configuration

Standard, Professional, Enterprise

It is now possible to define a Region of Interest (ROI) in the LPR configuration. The Region of Interest configuration allows the software to focus on a certain location (for example, a range), making it possible to use a single camera to capture multiple points (if the camera has ideal resolution and positioning), having the same camera registered in various LPR configurations, each with its specific crop or ROI:

LPR Configuration registration	
General Configurations Surrounding cameras Rights Events	
LPR engine settings	
Sensor Image Attributes Options	1
Activate image resizing Width Height	
Width Height 320 240	
Activate image crop	
Configure crop	
Activate Region of Interest	
Configure Region of Interest	
OK Cance	J

6.1.2.3 Multi-lane support

Standard, Professional, Enterprise

With significant improvements in the algorithm used by the software, it is now possible to use a single

camera to analyze several lanes simultaneously, considerably reducing the number of cameras needed for large road projects. Now with this new type of processing, the system will select the best frame for each plate detected in the image and process them in a parallel and independent way, not only opening up multi-lane in a single camera but also improving the capture itself.

6.1.2.4 Advanced LPR Settings

Standard, Professional, Enterprise

The system now allows advanced settings for fine-tuning and specific cases of LPR, giving access to settings such as motion sensitivity, similarity, margin for plate positioning, among others:

LPR Configuration registration					
General Configurations Surrounding cameras Rights Events					
LPR engine settings					
Sensor Image Attributes Options Re-triggering Wait time for equal license plates 60 Seconds 60 Seconds Seconds Wait time for similar license plates 15 Seconds					
15 Seconds Advanced Similarity Ratio 80 % 50 % Group Closure Time Group Max Life Time 1000 Milliseconds 1500 Milliseconds License Plate Position Margin 5 % Horizontal 5 % Vertical					
OK Cancel					

This function is also available for bulk configurations:

Name	Description
🛱 Test 👘	Tart
	Activate
	Deactivate
	Duplicate
	Operation scheduling
	Events
	License Plate Attributes
	Engine Options
	Grant access right >
	Deny access right >

6.1.2.5 Conditional activation by preset

Standard, Professional, Enterprise

The system now allows conditional use of an LPR Configuration associated with the camera preset. With this option, the LPR Configuration will only work when the camera is positioned on the associated preset.

Activation type Continuous Conditional by preset	
0 - Preset 1	~

6.1.2.6 LPR processing via API key

Standard, Professional, Enterprise

Using the concept of a processing network, it is possible to have several Digifort VMS servers pointing to a set of external Digifort LPR servers, making it possible to offer Digifort LPR as a service (SaaS). To facilitate the management of this type of environment, a new API key registration functionality was added for the LPR server:

Version	7.4.0.0	29

API keys can be us	ed to control access to	the LPR Server	
Digifort	🔎 Search		API Key Registration
Local Analytics LPR DGF Local Status API Key Licenses Mobile Camera Live Witness Live Witness Live Witness Database integration for access	Name	Description	General API Key Registration Name Test Description API Key 174FFEDA-A6E2-4A2A-9BFA-48BA7E156D38 Sessions 20 Engines Ø Carmen Neural Labs Ø OpenALPR ØK Cancel

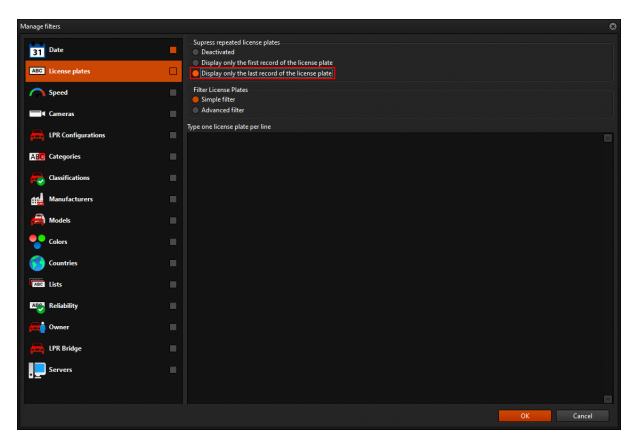
With the creation of such keys it is possible to determine the maximum number of sessions that each key gives access to, as well as what type of engine is available for that key. Once the LPR key is created, simply associate the key with the configuration on your VMS servers:

LPR Configuration registration	×
General Configurations Surrounding cameras Rights Events	
LPR Configuration registration	
Name	
Test	
Description	
Test	
Camera	
RTSP DGF	
Processing Type	
Process LPR in server	\sim
Media Profile	
Recording	\sim
Processing Network	
IP:localhost	~
Use SSL	
API Key (If applicable)	
174FFEDA-A6E2-4A2A-9BFA-48BA7E156D38	
LPK Engine	
 Carmen Neural Labs 	
Activation type © Continuous	
O Conditional by preset	
	\sim
Operation scheduling	
☑ Activate	
ОК	Cancel

6.1.2.7 Option to fetch only the last record on the plate

Standard, Professional, Enterprise

With this new functionality, it is possible to generate LPR reports without showing all the results for each plate, showing only the last record of the captured plate:



6.1.2.8 Filter LPR results to LPR Bridge results only

Standard, Professional, Enterprise

This new filter will allow the user to filter the LPR search so that only results with a response from the LPR Bridge are displayed:

Manage filters	
31 Date	Display only records that have data provided by LPR Bridge
ABC License plates	
C Speed	
Cameras	
LPR Configurations	
ABC Categories	
Classifications	
Manufacturers	
Andels	
Colors	
Countries	
Reliability	
en e	
🚔 LPR Bridge	
Servers	
	OK Cancel

6.1.2.9 View LPR Bridge results in the LPR report

Standard, Professional, Enterprise

The results received by the LPR Bridge are now displayed on an extra line in the LPR report.

6.1.2.10 Option to enable or disable LPR events

Standard, Professional, Enterprise

As well as global events and other system objects it is now possible to enable or disable specific LPR events as well:

Name ^	Description
👼 License Plate Recognize	ed License Plate Recognized
	Activate
	Deactivate
	Duplicate

6.1.3 Events

6.1.3.1 Dyanamic object reference in alarm actions

All editions

It is now possible to configure the system so that the object sent in an event action (such as popups, bookmarks, email, etc) is dynamically assigned by the system itself. This new functionality greatly facilitates the configuration of large systems, making it possible for the administrator to configure several events in bulk so that each camera triggers the event already populated with the image referring to which camera triggered the event:

Event action (Show objects) Delete object	X
Select the objects to be displayed	
Available objects	Selected objects
 Camera Map Analytics configuration R configuration Web page Operational Map 	(Object that triggered the event)
	OK Cancel

6.1.3.2 Event action for sending a push notification to the Digifort Mobile client

Standard, Professional, Enterprise

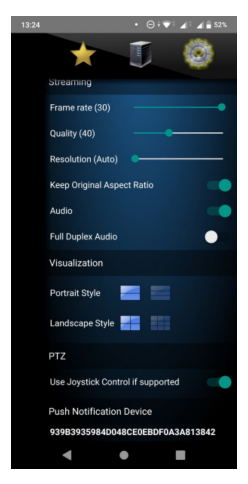
The new push notification feature for the mobile client provides a new notification method that can reach system operators directly on their smartphones, allowing incident response to be much more effective and dynamic, being able to be set for any type of event in the system (motion detection, recording failure, analytics, LPR, global events, etc.):

Available actions Send e-mail to a group of contacts Show objects to operator. The objects will be displayed in the same popup Show video playback loop of cameras from the moment of the event on the operator screen Show camera snapshots from the moment of the event on operator screen Play alarm sound in surveillance client Send an instant message to the operator Request operator acknowledge Call presets from cameras		->	ected actions Send a Push Notifica Mobile Client installe	ion to mobile devices with d	h the
Activate output action scripts					
G Activate or deactivate system objects	\sim		Configure	Scheduling	1

To configure the action, it is first necessary to register the devices to which the alerts will be sent. This can be done directly from the Administration Client Contacts screen:

ligifort - IP Surveillance System - Administration Client		- 0 ×
Alert Contacts Use this register the contacts who will receive th	e system alerts by e-mail or SMS.	
Digfort Ocf Ocf	tion teor de Sup. Tecnico Contact Cont	

The mobile device ID can be found directly in the Digifort Mobile Client application, going to the settings tab:



Once the device is registered, the respective contact group will be available for selection in the event action:

Event Action (Send Push Notification)	x
Push Notification	
Configure Push Notification	
Notification Group	
Tecnico 🗸	
Customized Message	
Assign Camera	
Notification Action	
Play Event Video $$	
Play Event Video	Ŀ
Open Live Camera	

The system also allows you to select which action will be taken directly in the application, being able to choose between showing the live video from the camera or opening a playback session to play the recorded video, making the event even more accessible and easy to use.

6.1.3.3 Event action to trigger global event

Standard, Professional, Enterprise

With this new feature it is possible to make a single event trigger several global events simultaneously. This new feature will be great for systems where sending several emails, operator messages and the such are needed, as well as helping with alarm management.

ent Action (Trigger Global Event)	
elect Events	
Select the Global Events to be triggered	
vailable objects	Selected objects
🗸🚱 Global event	✓ Global event
💮 🕢 Open Front Gate (Open the front gate of main building)	Open Front Door (Open the front door of main building
-	Siren (Turn on alarm siren)
	OK Cancel

6.1.3.4 Event action for sending virtual matrix

Standard, Professional, Enterprise

This new feature will bring the possibility of replacing what is on the screen of any operator in the system, similar to the function of sending a pop-up but changing objects directly in the Surveillance Client interface without opening a second screen. This will make management a lot easier, especially for installations with videowalls and other stations without the presence of an operator.:

tions			
Configure event actions			
Available actions		Selected actions	
Send e-mail to a group of contacts		Send objects to virtual mat	rix
Show objects to operator. The objects will be displayed in the same popup		_	
Show video playback loop of cameras from the moment of the event on the operator screen			
Show camera snapshots from the moment of the event on operator screen			
Play alarm sound in surveillance client	->		
Send an instant message to the operator	<-		
Request operator acknowledge			
Send a Push Notification to mobile devices with the Mobile Client installed			
O) Play pre-recorded audio clip on selected devices			
Call presets from cameras			
Activate output action scripts		Configure	Scheduling
e events that are forwarded to users of Surveillance Client car ecify which users will receive the notifications. If no users are Co		ne notifications are sent to all conn	

The system also allows triggering multiple simultaneous actions:

Virtual Matrix Acti	ons	
^ Name	Description	Action Type
 ∕€1	Display camera 1 on monitor 1	Single object
<u>7</u> 2	Display camera 2 on monitor 2	Single object
🕑 Send all cameras	Push all cameras to Video Wall	Screenview
Add	Modify	Delete

Event Action (Trigger Virtual Matrix) x				
Select Objects				
Select the objects to be displayed in th	ne Virtual Matrix			
Name				
1				
Description				
1				
Select target layout				
6278	6278 · 1 2			
3 4				
Available objects	Selected objects			
 	✓ Camera ↓	Monitors Image: Constraint of the second		
		OK Cancelar		

As well as sending views in addition to single objects:

vent Action (Trigger Virtual Matrix)		
Select Objects		
Select the objects to be display	ed in the Virtual Matrix	
Name		
Display all cameras		
Description		
Push all cameras to Video Wall		
Available objects	Selected objects	
Public view	• • • • • Public view 6278 - All Cameras	Monitors
		Add Delete
		Add Delete

6.1.3.5 Event action for sending playback loop

Standard, Professional, Enterprise

This new feature will make it even easier for operators when reviewing an event. It is now possible to configure the system so that a recording is displayed to the operator in an automated way, already bringing the amount of pre and post event time to better contextualize what happened:

Actions	
	Video Playback Loop
Configure event actions Available actions Sed e-mail to a group of contacts Show video playback loop of cameras from the mo	Select cameras to display video playback loop from the moment of the event
Send e-mail to a group of contacts Show edjects to operator. The objects will be displayed in the same popupo Send arm surveillance client Send an instant message to the operator Request operator acknowledge Send a Pubh Notification to mobile devices with the Mobile Client installed Send a Pubh Notification to mobile devices Call presets from cameras	10 Seconds after the event Available objects Selected objects Value >
Configure Confi	
specify which users will receive the notifications. If no users are selected, the notifications are sent to all connected users. Configure receivers	OK Cancel

6.1.3.6 Global Event rearm time

Standard, Professional, Enterprise

It is now possible to create a rearming time for Global Events, thus avoiding unnecessary sequential alarms and facilitating the handling of events by operators:

Global Event Registration			
General Rights			
Global Event Registration			
Name			
test			
Description			
test			
Latitude Longitude			
0.000000 0.000000	Ŷ		
Rearm Time 0 Seconds			
Configure Actions			
Activate			
ОК	Cancel		

It is also possible to perform this configuration in bulk, without having to enter each of the events.

6.1.3.7 New request types and additional headers for HTTP event action

Professional, Enterprise

HTTP requests now allow more request types (GET, POST, PUT, PATCH, DELETE, SUBSCRIBE, UNSUBSCRIBE and RENEW) and also the addition of additional headers:

E	vent action (HTTP Request)	×
	HTTP Request	
on	Configure HTTP request	
-	Request type:	-
	GET ~	
iu	GET POST	its
aı	PUT PATCH	
	DELETE	
'n	SUBSCRIBE	
tic	RENEW	
d		
di	Data:	
ne		
2 :		
	× >	
s f	Extra Headers (1 per line):	
	×	
	Test	
d : Ve	HTTP command test will be performed locally (Through the Administration Client)	lick "Co cted us
-		icted us
	Test	
	OK Cancel	

The option to make multiple requests with a single event action has also been added:

Event Actions (HTTP Request)		x
HTTP requests		
HTTP Request Management		
Name	Description	
НТТР 01	HTTP 01	
🛞 НТТР 02	HTTP 02	
🛞 НТТР 03	HTTP 03	
Add	Modify	Delete
		OK Cancel

6.1.3.8 Improvements and additions to event variables

All editions

Several improvements and new event variables were added, making the system even more accessible for integrations, allowing the extraction of values from variable lists, date and time, among others. Consult our technical support (support@digifort.com) for the complete documentation of the event variables.

6.1.4 Administration Client

6.1.4.1 Duplicate system objects

All editions

The feature for duplicating the system's cameras has been expanded to cover all system objects (LPR, analytics, maps, etc.), facilitating managing large systems.

K VLC	Activate Deactivate	
	Duplicate	
	Operation scheduling Events Options	
	Grant access right	>
	Deny access right	>

6.1.4.2 Warning for insufficient number of licenses

All editions

The system will now show a warning if there are objects disabled due to lack of licenses:

7 Disabled camera(s) for lack of license. Click for more information.
Show deactivated cameras

6.1.4.3 Option to delete recordings from camera to be deleted

All editions

The system will now open a popup with a message asking for confirmation to delete cameras in the system, in addition to allowing the administrator to delete the images from those cameras. This new function makes server management even easier, allowing disk management for situations where it is not necessary to keep recording history for cameras deleted from the system:

_	■ PC-3234SB-AD7K-IO	IPC-3234SB-AD7K-IO
Delete	Cameras	x
	Do you really want to delete the selected of Delete the recordings of the selected cameras The recordings will be erased immediately and this To delete the recordings of the selected cameras y admin user password and provide the reason for the Admin User Password	process is irreversible ou need to provide the
	Reason	OK Cancel

6.1.4.4 Audit logging whenever a user views an image in the admin client

All editions

This new function details whenever a user views any system image from the admin client, including features such as preview, motion sensor configuration, image filters, etc.

Details						
i Audit Record De	etails					
Record Date		User		IP		
27/04/2022 13:49:57		admin		::1		
Event	Object T		Object Name		Category	
Viewed	Camera		SC8131		User action	
Complement						
<						>

This will make the system audit process even more complete, making it possible to know when any image previews have been made.

6.1.4.5 Compression switching in the media profile

All editions

When changing the video compression of a camera's media profile in the Administration Client, the system will now move unsaved settings to the new compression profile. Previously the system loaded saved settings which caused any unsaved changes to the video profile to be lost in the compression switch.

6.1.4.6 Scroll bar for settings screen

All editions

The administration client now has a scrollbar to make it more accessible on smaller monitors:

ligifort - IP Surveillance System - Administration Client -	×
Database Use this screen to configure the server database	
Screenstyles General Recordings Master / Slave Multicast Backup Database SMTP settings Disk Limits Network Units	4
Maps Recompute Indexes	^
Operational Maps The task of recomputing indexes should be performed periodically to improve database performance.	
Maps	
Custom Objects Progress (Stopped)	
Analytics	
Start Stop	
Configurations	
License Plate Recognition Purge Old Search Filters	
Furge oid search filters Old search filters are records of deleted system objects that appear as a filtering option in search screens.	
Progress (Stopped)	
Zones Groups Start Stop	
Events Last Run Date: This procedure has not yet been performed	
License plate catego Automatic Maintenance Scheduling	
Integrations	
Web Pages Purge Old Search Filters	
< > Scheduling	
Weekly V	
	×
Administrating the server Local (IP: localhost Port: 8600)	

6.1.4.7 Removed Live View Username and Password

All editions

The Live View Username and Password (Found on the Live View tab in a camera's settings) have been removed. These credentials were only used when accessing the camera directly (with Relay disabled). The system will now use the login credentials provided on the General tab

6.1.4.8 Display SSL connection on users screen

All editions

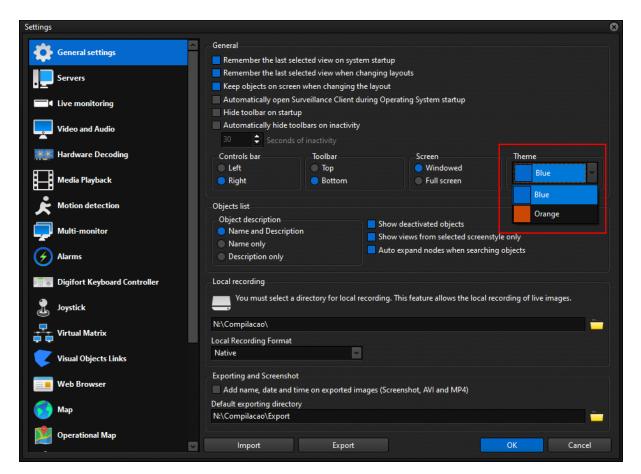
The connected users screen will now also display the connection type (SSL or not) of each user.

6.1.5 Surveillance Client

6.1.5.1 New skin for the Surveillance Client

All editions

The Surveillance Client now has a new skin for the controls, providing a more modern and user-friendly interface. The system also allows switching between 2 themes with highlights in Blue or Orange:



6.1.5.2 Local alarm list in the surveillance client

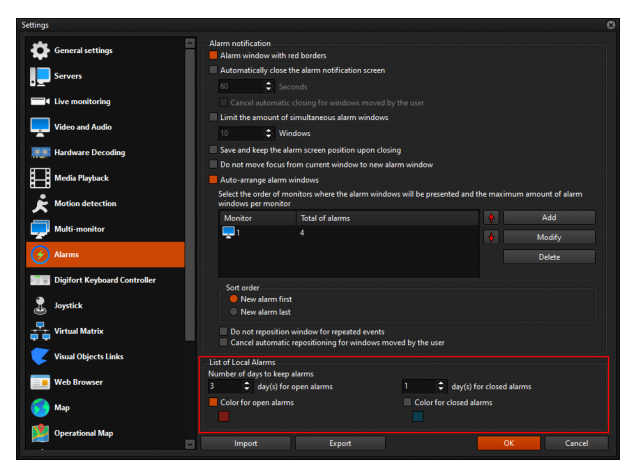
All editions

This feature brings a new concept to the operation of the Digifort system, allowing operators to have realtime control of which events are being handled or have already been handled by the system, being unique for each workstation, making it clear and easy to view which alarms are still open and need attention:

í Digifort Enterprise - Su											000
											() digifort
											Monitor 1 0 FPS CPU 1 10/30/2022 5:59:50 PM Mem
		🌘 Global Event (8			10/30/2022 5:59:50 PM Mem
		Date / Time: Loca The global event	Date / Time: Local (10/30/2022 558:25 PM) - Server (10/30/2022 558:25 PM) The global event Test was triggered by the user admin with IP 127:0.0.1. Message:								
		Test event									
											0 1 2 3 4 5 6 7 8
											Presets Constraints Patrol Constraints Constraints Patrol Constraints
											Objects Monitors Servers
											Objects Servers
											Search
											Cameras
											Views
											🗆 💿 Maps
							Close				
											🗆 🚓 LPR Zones
											LPR Zones Groups
											🗆 🔜 Web Page
											🗆 🌉 Operational Maps
Time	Event Type	Event Name	Event Description	Object Type	Object Name	Object Description	Server	Observations	Status		
10/30/2022 6:00:00 PM	Scheduled Event		Reboot Model Comm5	Scheduled event	Reboot CommFive	Reboot Model Com.		No	Closed		
10/30/2022 5:58:25 PM	Global Event			Global event	Test		Local	No	Open		
10/30/2022 5:23:06 PM	Communication failure			Server	Local		Local	No	Closed		
10/30/2022 5:21:45 PM	Communication failure			Server					Closed		
10/30/2022 5:21:45 PM	Communication failure			Server	Digifort		Digifort		Closed		
10/30/2022 4:55:27 PM	Communication failure			Server	Local		Local		Closed		
10/30/2022 4:47:56 PM	Global Event			Global event	Test		Local		Closed		
10/30/2022 4:47:34 PM	Global Event			Global event					Closed		
10/30/2022 4:47:19 PM	Global Event			Global event	Test		Local	No	Closed		
	Terr 📶 🛃 🛃	44	4444						-	Bookmark + Q • =	

The list not only allows you to easily view these events in detail, but also allows you to quickly reopen the events by double clicking directly on the list. Upon re-opening the event the system will re-trigger the actions taken, showing pop-ups, messages and other notifications to the operator.

Furthermore, the behavior of the list is completely customizable, allowing the operator to change the colors of the alarms, the time to keep the alarms in the list or the columns to be displayed:



6.1.5.3 Calendar with recording indication for video playback

All editions

Video playback with custom period or archived video playback now has a calendar for date selection, as well as information on which days have recordings:

	Cı	ıstom ti	me perio	od for m	edia pla	yback		8	
	Custom time period for media playback Initial date: Final date: 10/30/2022 V 10/30/2022 V								
Oct	202	2		^	\sim	erval:			
Sun	Mon	Tue	Wed	Thu	Fri	Sat	AM 🗟		
25	26		28	29			OK Cancel		
2	3	4	5	6		8			
9	10				14				
16		18	19	20					
23	24	25	26		28	29			
30	31	1	2	3	4	5			

6.1.5.4 Screenstyle editor in surveillance client

All editions

This new feature will allow the operator to edit, delete or add new screenstyles directly from the surveillance client with a simple click on the lower toolbar:



Clicking on the add button the system will bring up a popup with the same ease of use already known from the administration client editor, just click and drag with the mouse to design the layout:

Screenstyle Editor		8
Screenstyle Editor		
Surveillance Screenstyle Editor		
Layout		Matrix Dimension
		4
		Create Matrix
		Miniature
1	2	
		ID: 7686
	3	
	0	Cancel

6.1.5.5 Bookmarks in single-line in timeline

Professional, Enterprise

Multiple bookmarks from the same camera in the video player's timeline will now all appear on the same line.

9/22/2022 5:36:40 PM	2:00 PM	2:30 PM	3:00 PM	3:30 PM	4:00 PM	4:30 PM	T 5:00 PM	hursday, Septemb 5:30 PM	er 22, 2022 6:00 PM	6:30 PM	7:00 PM	7:30
Entrada Corredor 1			Abe	rtura de Portão Socia	Por Abertura d	le I El Portão S	ocial Aciona Portã	o Social A Abertur	a de GL	ASS DOOR OPEN	Entrada/ Saida	
Entrance micro camera						EDGE RECOR	DING		GL	ASS DOOR OPEN	GLASS DOOR OPEN	
Entrada Garagem						EDGE RECOR	DING					
Recepção Salão 1												
Sala Suporte						EDGE RECOR	DING					
Sala Suporte 360° fisheye						EDGE RECOR	DING			LU ILLE E FOLDIN		

6.1.5.6 New shortcuts

All editions

Some shortcuts have been added to make operating the system even easier:

Media Playback:

- W Sets the playback speed to 1x
- S Decreases playback speed
- A Reverse play and increase reverse play speed
- D Increases normal playback speed
- Z Rewinds one frame
- X Forward one frame

6.1.5.7 Digital PTZ when freezing live image

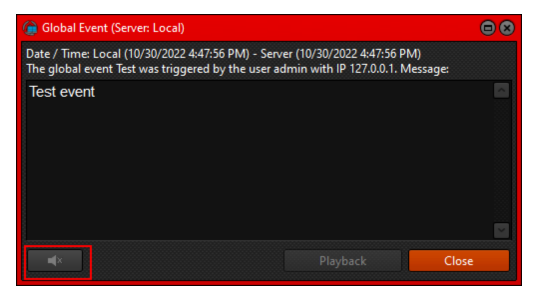
All editions

When a live camera image is frozen, the system will now only allow the use of Digital PTZ. To use the camera's PTZ controls the image will need to be unfrozen first.

6.1.5.8 Button to mute the audio of an alarm

All editions

Added a button for audio and pop-up events allowing the operator to mute the alarm audio:



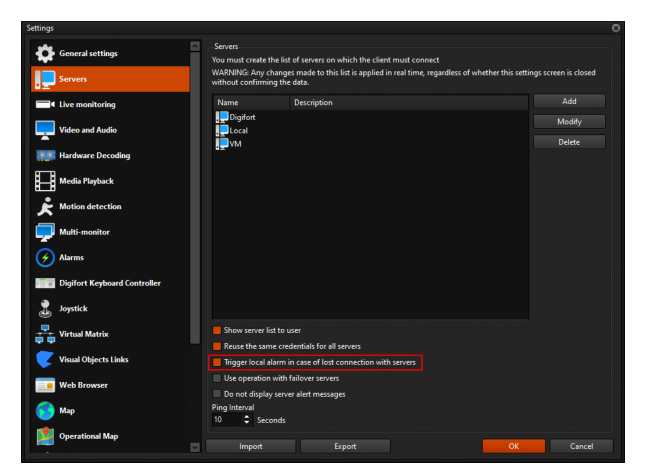
6.1.5.9 Local alert when connection to a server is lost

All editions

This new feature allows the user to configure a popup notifying when the notification with a server is lost, facilitating the management of installations with multiple servers.

🍙 Digifort Enterprise - Surveillar	nce Client - Monitor 1		008
			() digifort
			Monitor 1 0 FPS CPU II 10/30/2022 4:55:48 PM Mem IIIIIIIIIII
	🍙 Communication failure (Server: Local)		
	Date / Time: Local (10/30/2022 4:55:27 PM) - Server (10/30/2022 4:55:27 PM) Connection to the Server Lost		
	The connection to the server Local was lost		
			0 1 2 3 4 5 6 7 8
			Presets Patrol
			Auxiliary
			Objects Monitors Servers
			Search
			Server Status Digifort
			Local Error connecting to serv
		Playback Close	• им
Auto Tim	• 🔼 🗄 13 🖾 🛄 🖬 🚺 👘	Test Test Test	

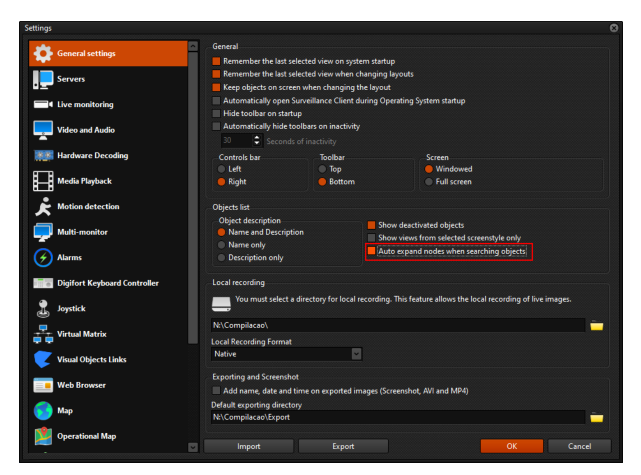
It is also possible to configure which surveillance clients will have this option enabled:



6.1.5.10 Option to automatically expand nodes in surveillance client object search

All editions

In previous versions, the system always performed the search within all nodes registered in the system. It will now be possible to disable this function so that the nodes are not automatically expanded:

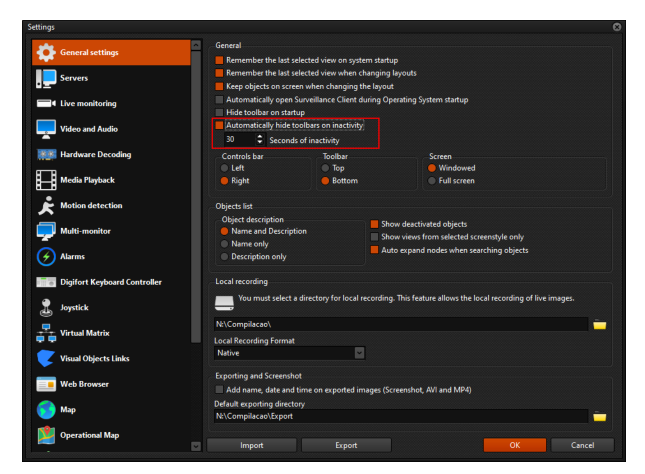


6.1.5.11 Option to hide toolbars on inactivity

All editions

This new functionality brings the option to hide the surveillance client toolbars (Making the camera viewing pane full screen) in case of inactivity for a predetermined time. The option will be very useful for installations with videowalls and other low-interaction screens.

60



6.1.5.12 Option to select all cameras in video export and motion search

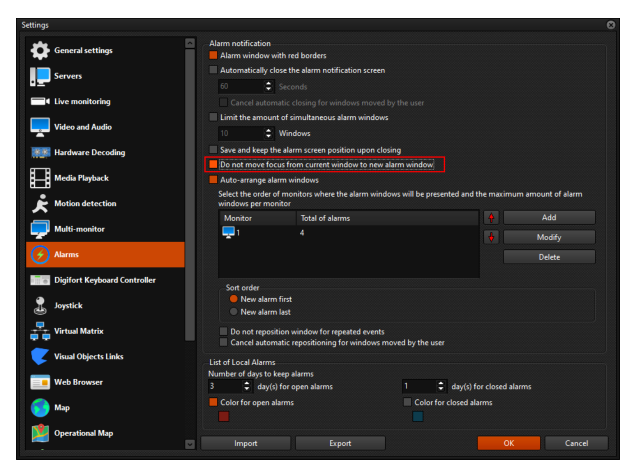
All editions

Player now has option to select all cameras in selection list for export and motion search.

6.1.5.13 Option to keep window focus on surveillance client

All editions

The system now allows the operator to control whether the window focus will be changed when a new alarm is triggered, being able to check this option so that the system does not take the focus away from any object search bar on a map, in the object list or other fields when an alarm is triggered.



6.1.5.14 Automatically load cameras in Surveillance Client script

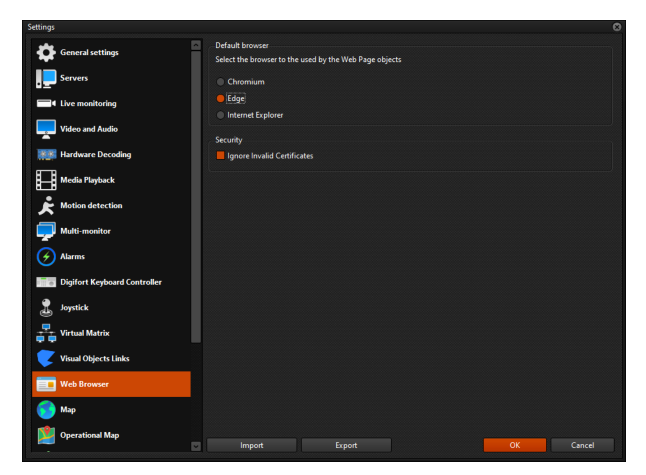
Enterprise

Added new function to automatically load cameras when the surveillance client is started via script. Consult our technical support (support@.digifort.com) for more details on the surveillance client script.

6.1.5.15 Support for Chromium Edge in the Surveillance Client browser

Standard, Professional, Enterprise

The system now allows the use of Microsoft Edge to view web pages in the Surveillance Client:



6.1.5.16 Synchronization of events already acknowledged in the synoptic map

Standard, Professional, Enterprise

Synoptic maps will now reflect alerts that have already been acknowledged (closed) by the operator, ceasing the flashing of the alert on the map.

6.1.5.17 Default map configuration option

Professional, Enterprise

Now in the surveillance client it is possible to select some options for the default loading of maps, such as size adjustments, shortcuts, night mode, etc:

Settings							8
	Media Playback	•	General Toolbar open by defa	ult			
Ķ	Motion detection		Night mode activate	d by default			
,	Multi-monitor		Actions by clicking on th	e link			
$\overline{\mathcal{F}}$	Alarms		Replace the current obje	ct	Dbl Click		
	Digifort Keyboard Controller		Add the object to an em	pty space	Shift + Dbl Click		
			Open a popup with the o	object	Ctrl + Shift + Dbl Cli	ick 🔽	
4	Joystick						
-	Virtual Matrix						
V	Visual Objects Links						
	Web Browser						
6	Мар						
2	Operational Map						
	Analytics						
	LPR						
	Digifort Evidence						
۲	Video Synopsis						
		- [Import	Export	ОК	Cancel	

6.1.5.18 Persistent audio configuration in the surveillance client

All editions

The audio options (auto-selection and hear only devices on screen) will now be persistent, remaining as configured by the operator when the surveillance client is closed and reopened.

6.1.5.19 Improved registration of plates in the surveillance client

Standard, Professional, Enterprise

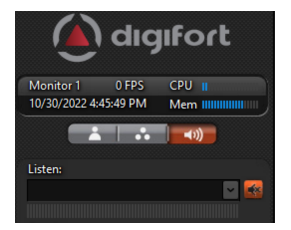
The registration of license plates via the surveillance client has been improved for greater ease of use:

Register license plate				8
License Plate Owner			Lists BOARD N1 Genral Nave 1 Nave 6	
Observations Activate plate expirati	on		TEste	
Initial Date 10/30/2022 Expiration Date 10/31/2022	 4:21:28 PM 4:21:28 PM 	98		
			ОК	Cancel

6.1.5.20 Mute button pressed visual notification

All editions

The button to mute the surveillance client now turns red when activated, making it easier to see the action taken:



6.1.5.21 Improved analytics filters

Standard, Professional, Enterprise

The system will now display only the filters that have at least a record in the database, instead of displaying all possible filters, thus facilitating the visualization and operation of the system.

6.1.5.22 Reports

6.1.5.22.1 New reports design

All editions

The reports generated by the surveillance client have been updated to have a more modern and bold design.

			ANALYTIC	S EVENTS	LISTING		
08/06/2022							
Start date	End date	Event	Object class	Zone		Camera	R
08/06/2022 14:27:47	08/06/2022 14:27:47	Counting line - B	Unclassified	Line 0	RTSP DGF		
08/06/2022 14:27:55	08/06/2022 14:27:55	Counting line - B	Unclassified	Line 0	RTSP DGF		
08/06/2022 14:27:56	08/06/2022 14:27:56	Counting line - A	Unclassified	Line 1	RTSP DGF		
08/06/2022 15:49:43	08/06/2022 15:49:43	Direction	Person	Line 0	RTSP DGF		
08/06/2022 15:49:43	08/06/2022 15:49:43	Counting line - B	Unclassified	Line 0	RTSP DGF		
08/06/2022 15:49:43	08/06/2022 15:49:43	Counting line - B	Unclassified	Line 0	RTSP DGF		
08/06/2022 15:49:48	08/06/2022 15:49:48	Counting line - A	Unclassified	Line 1	RTSP DGF		
08/06/2022 15:52:07	08/06/2022 15:52:07	Direction	Person	Line 0	RTSP DGF		
08/06/2022 15:52:59	08/06/2022 15:53:02	Presence	Person	Zone 2	RTSP DGF		
08/06/2022 15:52:59	08/06/2022 15:53:02	Loitering	Person	Zone 2	RTSP DGF		
08/06/2022 15:53:04	08/06/2022 15:53:14	Presence	Person	Zone 2	RTSP DGF		
08/06/2022 15:53:04	08/06/2022 15:53:14	Loitering	Person	Zone 2	RTSP DGF		
08/06/2022 15:53:05	08/06/2022 15:53:05	Direction	Person	Line 0	RTSP DGF		
08/06/2022 15:53:06	08/06/2022 15:53:06	Counting line - B	Unclassified	Line 0	RTSP DGF		
08/06/2022 15:53:09	08/06/2022 15:53:09	Counting line - A	Unclassified	Line 1	RTSP DGF		
08/06/2022 15:54:00	08/06/2022 15:54:12	Presence	Person	Zone 2	RTSP DGF		
08/06/2022 15:54:00	08/06/2022 15:54:12	Loitering	Person	Zone 2	RTSP DGF		
08/06/2022 15:54:05	08/06/2022 15:54:05	Direction	Person	Line 0	RTSP DGF		
08/06/2022 15:54:05	08/06/2022 15:54:05	Counting line - B	Unclassified	Line 0	RTSP DGF		
08/06/2022 15:54:05	08/06/2022 15:54:05	Counting line - B	Unclassified	Line 0	RTSP DGF		
08/06/2022 15:54:09	08/06/2022 15:54:09	Counting line - A	Unclassified	Line 1	RTSP DGF		
08/06/2022 15:55:24	08/06/2022 15:55:31	Presence	Person	Zone 2	RTSP DGF		
08/06/2022 15:55:24	08/06/2022 15:55:31	Loitering	Person	Zone 2	RTSP DGF		

6.1.5.22.2 Detailed bookmark search

Professional, Enterprise

With this improvement, the system will now bring even more versatility when it comes to reviewing events, providing bookmark details directly on the search screen:

ookmarks							
Date 🙁							Manage filte
Title	Start date	End date	Observations	Cameras	User	Recording	Protection
Suspect	10/30/2022 4:08:06 PM	10/30/2022 4:08:06 PM	Suspect entering main bu	40	eric		
Search						Print	Video
			Details of selected record				
meras	Suspect e	entering main building					
40							
							Close

6.1.5.22.3 Device name and address in the communication failure report

Standard, Professional, Enterprise

Added fields with the name and address (if the user has the rights to view this information) of the devices in question for the communication failure report:

	DEVICE CO	MMUNICATION FAILURE	
Device: 10 - 10.1.39	228		
Failure date	Restored	Failure time	
28/04/2022 14:19:13	28/04/2022 14:22:01	00:02:48	

Total failure time: 00:02:48

6.1.5.22.4 Searching global events by text

Standard, Professional, Enterprise

This new functionality will bring the possibility to search in reports looking directly for the text that was sent to the operator:

Manage filters			8
Data Data	Available filters	Selected filters	
31 Date	Events Foreits Foreits		
Alarm input	Teste-Copy		
Device Communication	a le les a − 2 Users		
Recording		>>	
Kotion Detection		> <	
Audio Level Detection		~	
Manual Event			
Scheduled Event			
Global Event			
Device Events	Event Message Condition		Logic
Analytics	 Starts with Ends with 		AND
License Plate Recognition	Contains Exactly		• OR
🚔 LPR Zone	Text		Add
Server Failover			Add
	Conditions		
Server events			
Servers			
			Delete
		ок	Cancel

6.1.5.22.5 Add Camera Bookmark to LPR or Analytics Objects

Professional, Enterprise

With this new feature it will be even easier for operators to create bookmarks, since now cameras that are on screen as part of an LPR or Analytics object will also be automatically included in the camera selection for the bookmark.

6.1.5.22.6 Show name of I/O events in surveillance client reports

Standard, Professional, Enterprise

Now the system will display, in addition to the name of the I/O device, the name of the I/O events in the reports made by the surveillance client, bringing even more information and ease when managing the server.

68

Alarm input 🛞				D	Manage filters
Date	Event type	Event name	Device		<u>~</u>
9/4/2022 10:45:14 PM	Alarm input	Sensor_Porta_Vidro_Fechado	Automacao_1		
9/4/2022 10:45:14 PM	Alarm input	Sensor_Porta_Fundos_Fechado	Automacao_1		
9/4/2022 10:45:14 PM	Alarm input	Sensor_Portao_Social_Fechado	Commbox Automacao 2		
9/4/2022 10:45:14 PM	Alarm input	SensorMezaninoAtivado	Commbox Automacao 2		
9/4/2022 10:45:14 PM	Alarm input	Desativar LED Verde	CommBox Automacao 3		
9/4/2022 10:45:14 PM	Alarm input	Sensor Porta Fechada	Commbox Casa Fundos		
9/4/2022 10:45:14 PM	Alarm input	Sensor Porta Fechada	Commbox_Datacenter		
9/5/2022 6:43:49 AM	Alarm input	Sensor_Portao_Social_Aberto	Commbox Automacao 2		
9/5/2022 6:43:55 AM	Alarm input	Sensor_Portao_Social_Fechado	Commbox Automacao 2		
9/5/2022 6:43:58 AM	Alarm input	Sensor_Porta_Vidro_Aberto	Automacao_1		
9/5/2022 6:44:02 AM	Alarm input	Sensor_Porta_Vidro_Fechado	Automacao_1		
9/5/2022 6:47:10 AM	Alarm input	Sensor_Porta_Fundos	Automacao_1		
9/5/2022 6:47:13 AM	Alarm input	Sensor_Porta_Fundos_Fechado	Automacao_1		
9/5/2022 6:54:28 AM	Alarm input	Sensor_Porta_Fundos	Automacao_1		
9/5/2022 6:54:34 AM	Alarm input	Sensor_Porta_Fundos_Fechado	Automacao_1		
9/5/2022 7:58:16 AM	Alarm input	Portao_Social	Automacao_1		
9/5/2022 8:43:36 AM	Alarm input	Sensor Porta Aberta	Commbox Casa Fundos		
9/5/2022 8:50:24 AM	Alarm input	Sensor Porta Aberta	Commbox_Datacenter		
9/5/2022 9:11:37 AM	Alarm input	Portao_Social	Automacao_1		
9/5/2022 9:20:39 AM	Alarm input	Portao_Social	Automacao_1		
9/5/2022 9:23:29 AM	Alarm input	Portao_Social	Automacao_1		
9/5/2022 9:31:55 AM	Alarm input	Portao_Social	Automacao_1		
9/5/2022 9:32:04 AM	Alarm input	Portao_Social	Automacao_1		
9/5/2022 11:57:54 AM	Alarm input	Portao_Social	Automacao_1		
9/5/2022 11:59:38 AM	Alarm input	Portao_Social	Automacao_1		
9/5/2022 12:14:12 PM	Alarm input	Botao_Porta_Vidro	Automacao_1		~
Search					Print
		Details of the sele	cted record		

6.1.5.22.7 Display device type in communication failure report

All editions

The system will now display the device type (camera, LPR, analytics, IO device, etc) in the communication failure report generated by the operator in the surveillance client.

6.1.5.22.8 View snapshot in analytics reports

Standard, Professional, Enterprise

The system will now display a snapshot in analytics reports:

Date 🙁						м	anage filter
rch Graphics Report							
Start date	End date	Event	Object class	Zone	Camera	Rule	<u>^</u>
10/30/2022 12:32:45 PM	10/30/2022 12:32:46 PM	Presence	Unclassified	Zone 3	Las Vegas - Loop		
10/30/2022 12:32:45 PM	10/30/2022 12:32:45 PM	Counting line - B	Unclassified	Line 2	Las Vegas - Loop		
10/30/2022 12:32:46 PM	10/30/2022 12:32:46 PM	Counting line - B	Unclassified	Line 2	Las Vegas - Loop		
10/30/2022 12:32:46 PM	10/30/2022 12:32:46 PM	Counting line - B	Unclassified	Line 2	Las Vegas - Loop		
10/30/2022 12:32:46 PM	10/30/2022 12:32:46 PM	Counting line - B	Unclassified	Line 1	Las Vegas - Loop		
10/30/2022 12:32:47 PM	10/30/2022 12:32:47 PM	Counting line - B	Unclassified	Line 1	Las Vegas - Loop		
10/30/2022 12:32:53 PM	10/30/2022 12:33:30 PM	Presence	Group of people	Zone 3	Las Vegas - Loop		
0/30/2022 12:32:54 PM	10/30/2022 12:32:59 PM	Presence	Unclassified	Zone 3	Las Vegas - Loop		
10/30/2022 12:32:56 PM	10/30/2022 12:32:56 PM	Counting line - A	Unclassified	Line 2	Las Vegas - Loop		
10/30/2022 12:33:00 PM	10/30/2022 12:33:16 PM	Presence	Person	Zone 3	Las Vegas - Loop		
10/30/2022 12-33-00 PM	10/30/2022 12:33:01 PM	Presence	Unclassified	Zone 3	Las Verras - Loon		····· >
Search					Print	Vide	0
			Details of the selected rec	ord			
							Close

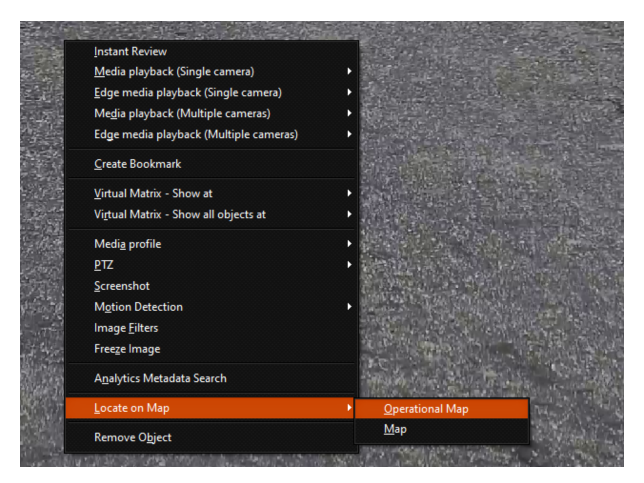
			ANALYTIC	S EVENTS	S LISTING		
10/30/2022	1	1		1			
Start date 10/30/2022 12:33:00 PM	End date 10/30/2022 12:33:01 PM	Event	Object class Unclassified	Zone 3	Camera Las Vegas - Loop	Rule	Snapshot
			-				Lunio or
10/30/2022 12:33:00 PM	0 10/30/2022 12:33:16 PM	Presence	Person	Zone 3	Las Vegas - Loop		Innie 2.
10/30/2022 12:33:05 PM	5 10/30/2022 12:33:07 PM	Presence	Unclassified	Zone 3	Las Vegas - Loop		Turin

6.1.5.23 Maps

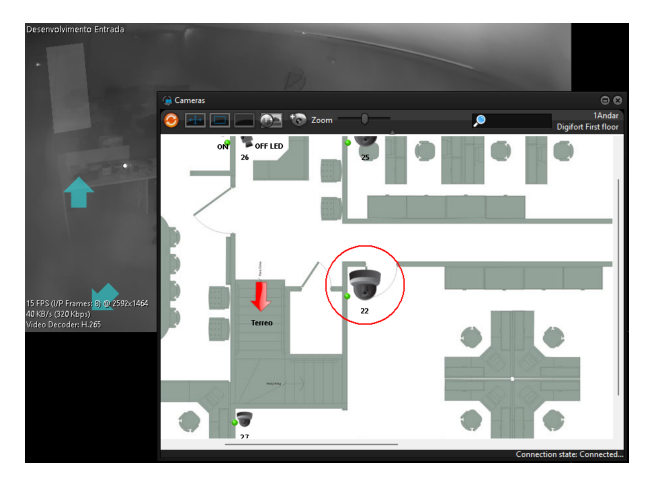
6.1.5.23.1 Locate objects on map

Standard, Professional, Enterprise

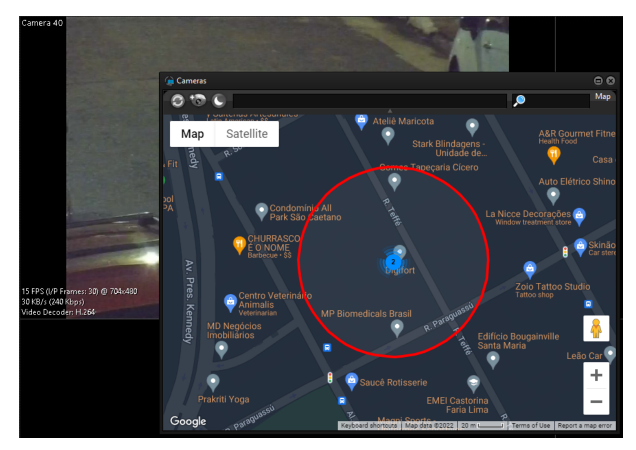
With this new feature, it will be even easier and more dynamic to work with maps in the Digifort system. The operator can now select any camera that is on screen and use the "locate on map" function, causing the system to open maps that have this object and it will already be displayed prominently, facilitating the location of alarmed objects on maps with large density of objects:



Working with both synoptic maps:



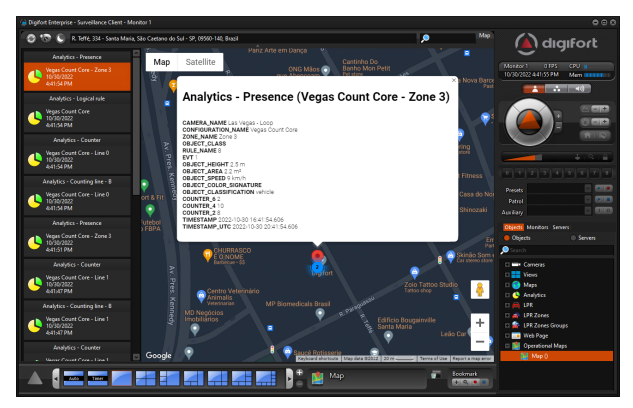
As operational maps:



6.1.5.23.2 Address bar for operational maps

Professional, Enterprise

It is now possible to browse the operational map in the monitoring client using the address bar available at the top of the map on the operator screen, making it even easier to view events:



6.1.5.23.3 Object filter for operational maps

Professional, Enterprise

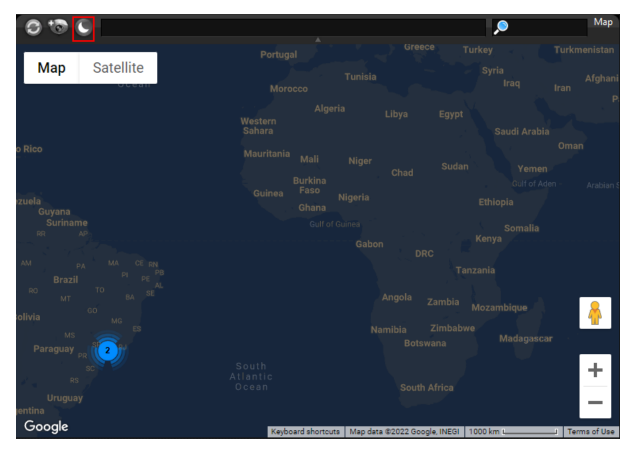
With this new field, the operator will be able to filter which objects will be displayed on the map, working in a similar way to the surveillance client's search for objects, being available in the upper right corner of the map:



6.1.5.23.4 Night mode for operational maps

Professional, Enterprise

The operational map now has the option of night mode, making viewing more pleasant in dark environments.



6.1.6 Failover

6.1.6.1 Failover self-healing system

Enterprise

The self-healing system present in the system has been expanded so that it also receives recordings from a Digifort Failover server as a data source, thus allowing the system to download and merge recordings from a failover server to the main server automatically, simply selecting the data source to be used in each camera:

Camera registration (IPC-2124	3-ADF28KMC-10)
Close all	Self-Healing
	Recording Self-Healing Settings
Lens Motion detection	In case of main recording failure (for any reason), the system can automatically download the recordings stored on the device or on a failover server to fill out the empty recording spaces on the server.
Audio	Activate the Recording Self-Healing System
Image filters	Data Source
Streaming	Camera Recordings
Media profiles	Failover Server
Recording	
Live view	Bookmark
	The system may generate a bookmark whenever the downloaded device recordings are combined with the server recordings.
Settings	Record Bookmark when combining recordings
Self-Healing	Title Color
Metadata	Auto-Cura
Archiving	
	Download recordings automatically when a bookmark is created manually for this camera
Users	
× PTZ	
Settings	
Presets	
PTZ Patrol	
Auxiliary	V OK Cancel
1	V Cancer

With this new functionality, the reproduction of images from the moment the main server crashes will be even easier and more accessible for all operators.

6.1.6.2 Automatic synchronization of failover objects

Enterprise

This new feature will make managing high availability environments even easier. Enabling the option will make the objects selected for activation/deactivation in the failover/failback process reflect any changes made to the main server. That is, if a camera registered on the main server undergoes a change of description, address, etc, it will not be necessary to make the change also on the failover server as the system will automatically reflect the change.:

ailover server monitor	×
Monitor	
Failover server monitor	
Name	
Description	
Server address	Port 8600
"ADMIN" user password	
Latitude	Longitude
0.000000	0.000000
Configure the actions to be executed whe returns to normal operation	n the monitored server stops working or
Failover actions	Failback actions
Automatically synchronize selected ob	jects for activation
☑ Activate	
	OK Cancel

6.1.7 Cybersecurity

6.1.7.1 Option to force user to change password on first login

All editions

This new option makes the system even more secure, forcing the user to create (or change) the password on the first login:

User registration				
Ownership iden	tification	Memo	Groups view	Rights View
Account	Biopass	Rights	Client	Policies
	int			
User		P	assword	Confirm
User Description				
Lo	gin times		Logir	1 IPs
	after login attem	pts with wrong	password	
Login attempts	-			
3				
User Type				
Digifort user				
O Active Directo	ory user			
User Account Opti	ions:			
Account block				
	ge the password			
Force the user t		ssword in the n	ext login	
Account Expirati	on			
O Expires in:				
Tuesday , 2	26 April 202	22		
Authentication				
Method				
Username and p	assword			~
OTP (One-Tim	ne Password)			Кеу
			(OK Cancel

6.1.7.2 Advanced HTTP/RTSP/RTP protocol options

All editions

By default the system always tries the authentication first using the basic method, and if this authentication doesn't work the system automatically tries the Digest method. With this configuration it is possible to force the system to send the Digest method first, and only in case it fails to try with the

Basic method. This will bring even more security to critical systems. In addition to that, it is also possible to configure the system so that the RTP timestamp is used instead of the operating system timestamp..

Digifort - IP Surveillance System - Administra	ation Client	- • ×
Protoco Use this screen to c	DIS configure advanced communication protocol options.	
Digifort	General Recordings Master / Slave Multicast Backup Database SMTP settings Disk Limits Network Units SNMP Google Maps Protocols HTTP Default Authentication Method	
> and Recording Server	Digest	~
 Alerts and Events 	RTSP	
Contacts	N-3F Default Authentication Method	
	Digest	~
🕢 Global Events		
> - 📸 Scheduled Events	RTP	
> - 🙋 Users	Use RTP Timestamp (Deactivate and reactivate cameras to apply)	
	Size of packets buffer (in milliseconds) 150	
Maps	150	
> Operational Maps > Analytics		
> - Analytics	Save Settings	
Web Pages	Jave Jeungs	
v to rages		
Server Events		
Failover		
Report authenticatio		
Server Information		
🤁 Web Server		
> 😨 RTSP Server		
> Logs		
> Analytics		
> - 🙀 LPR 🗸 🗸		
< >		
000		
Administrating the server Local (IP: localhost Por	t: 8600)	

6.1.7.3 Email with TLS 1.2

All editions

The feature to send emails through the system now supports TLS 1.2 (in addition to TLS 1.0 and TLS 1.1).

6.1.7.4 Software signature (Codesign)

All editions

Now the installation of Digifort is already signed so that it is compatible with information security standards, ensuring even more security in the system's installations.

6.1.8 General improvements and features

6.1.8.1 Expanding the number of channels for Standard and Professional editions

Standard, Professional

The system now allows the registration of up to 64 channels in the Standard edition and 128 channels in the Professional edition, a 100% increase in the number of available channels compared to previous versions, without any update cost for customers who already have the version 7.X. With this change, the system becomes even more accessible and comprehensive, remaining consistent with the infrastructure advances in the area.

6.1.8.2 Custom objects for operational maps

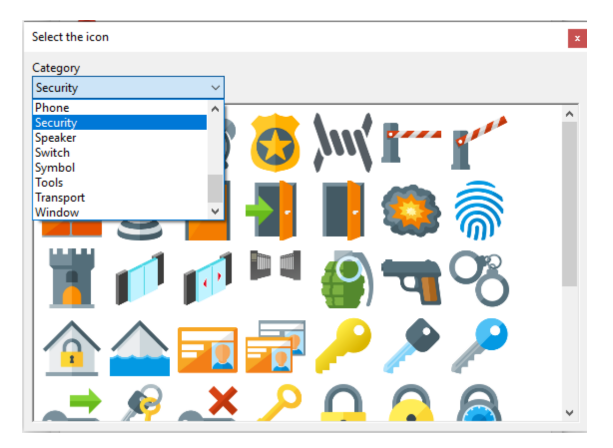
Professional, Enterprise

With this new feature, it is now possible to create customized objects for operational maps, making it easier for the operator to visualize the type of object, being able to differentiate between different types of vehicles, cameras, locations, or any other type of object displayed by the system. The position of these objects on the map can also be dynamically updated through the server API, allowing advanced integration with external systems to display the live position of different types of objects on operational maps.

The configuration is extremely simple, just add the objects to be customized directly in the administration client:

Digitat - IP Surveillance System - Administration Client Custom Operational Maps In this registration you can create Custom Objects for Operational Map	s Objects Registration ps. Custom Objects will be displayed in the desired Operational Maps and their positions may be changed dynamically via API.	
	Custom Operational Map Object	
Cameras Search	General Linked Maps Rights	
Eige Recording Image Recording	Custom Operational Map Object Icon Description Latitude Longitude Linked Object Linked Object Concol Linked Object OK	
G G Add Modify	Delete	Import Export

To select the icon, just click on the icon image and select the icon from the vast library provided by the system:



Once the icon is selected, the system will update the previous screen according to the selection. On this same screen it is possible to select which object will be changed, add HTML notes that will be displayed on the map:

Custom Operational I	Map Object		
General Linked Ma	aps Rights		
Custom Op	erational Map Object		
lcon	Name		
	Test		
	Description		
	Test		
	Latitude	Longitude	
	0.000000	0.000000	Ŷ
	Linked Object		
	[Map] Test		`` ()
Notes (HTML to dis	play on map)		
Test			^
			~
Always view the	notes on the map (Below	the object)	
✓ Activate		,	
		ОК	Cancel

It is also possible to select on which maps the change will be displayed by going to the linked maps tab:

Custom Operational Map (Dbject
General Linked Maps	Rights
Linked Operation	al Maps
	laps that will display this object. If no Operational Map is selected, nis object on all Operational Maps by default.
Operational Map	Description
	Add Delete
	OK Cancel

This will make even easier to understand the environment and elements involved in any event.

6.1.8.3 Master/slave synchronization for operational maps

Professional, Enterprise

In the master/slave architecture it is now possible to also synchronize operational maps between servers:

Bigfort - IP Surveillance System - Administration Client –	σ		×
Master / Slave Use this screen to configure the server as master or slave. The master server maintains the database of users and shares with all slave servers.			
Cordings Matter / Shve Multicast Backup Database SMTP settings Disk Limits Network Units SNMP Google Maps Protocols Control Cordings Sever Status Commens Edge seconding Mater server Status Commens Edge seconding Mater server Status Commens Edge seconding Commens Comme	: 8600) [
Settings System System System System Falover Falover Falover PiPites Megont autointatio			

6.1.8.4 Option to ignore I/O initial state

Standard, Professional, Enterprise

This option allows the administrator to configure the system so that the initial state of an I/O port is ignored, thus preventing accidental triggering of new configured events:

/O Device								x
General I/O	Events	Scheduling						
Ports set	tings							
Input Events		^			Output Actions	~		
Add Pooling interval	(MS)	Modify	Dele	te				
2000	(▲ ▼				
Timeout (MS) 10000					Add	Madifi		Delete
Do not trigge		event h the first receive	d status of th	e input por	1	Modify		Jeiete
							OK	Cancel

6.1.8.5 Minimum motion duration

All editions

The system now has a minimum motion duration setting for the system to consider as the start of motion.

Motion detection	end i	nterval
1500	۲	Milliseconds
Minimum motion	dura	tion

6.1.8.6 Automatic reloading of web pages

Standard, Professional, Enterprise

Some web systems require a reload to display new information or updates on the page. With this function, the system is now prepared to do this automatically, being able to choose between reloading the address that was registered in the administration client or reloading on the page where the operator is currently (if he has navigated through the page):

Web Page Registration	x
General Rights	
Web Page Registration	
Name	
Description	
URL	
Automatic Reload	
Reload Type Default Page	
Interval 60 Seconds	
OK Cance	ł

6.1.8.7 Rename global events

All editions

The system was changed internally so that the indexing of objects is done from a new record called DUID, thus allowing to change the name of global events, providing greater ease in the administration of events.

6.1.8.8 Option to reset write failure event

Standard, Professional, Enterprise

In a Digifort system configured to trigger recording failure and restore events, it is possible to configure a reset time for this event, but whenever a recording restore event occurs, this timer is reset.

Despite being a desirable behavior, there are cases where the server's recording system can present oscillations (such as controller failures, loss of connection to NAS-type systems, etc.), which can end up generating an excess of alerts and making managing events more difficult. By deselecting this option, the administrator can uncouple this timer, making both the recording restoration event and the failure event abide to the time configured in the system:

Camera registration (VLC)	x
Close all	Recording
PTZ Patrol	Recording Events
Auxiliary	
Joystick	If camera recording fails, the system can trigger various event actions.
Menu control	Activate Recording Failure Event
× I/O	Event rearm time (Seconds):
Input	3600
Output	Event Actions
Communication	If camera recording returns to normal, the system can trigger various event actions.
Recording	Tel Andi esta Decembra - Dectore - Franct
Motion detection	Activate Recording Restore Event
Audio level detection	Rearm the recording failure event instantly
Manual events	Event Actions
Device events	
Privacy mask	
Privacy mode	
Advanced	
Object links	
Device settings	
Operational Maps	
~	OK Cancel

With this new feature the recording failure event can now cover more specific scenarios where the recording system works intermittently

6.1.8.9 Download recorded video when creating bookmark

Professional, Enterprise

Using this option the system will download the edge recordings as soon as a bookmark is created in a camera, thus giving an extra recording control option to the system users.

amera registration (RTSP DGF		
Close all	Self-Healing	
General Lens	Recording Self-Healing Settings	
Motion detection	In case of main recording failure (for any reason), the system can automatically download the recordings stored on the device or on a failov server to fill out the empty recording spaces on the server.	/er
Image filters	Activate the Recording Self-Healing System	
	- Data Source	
Media profiles	Camera Recordings	
Recording	Failover Server	
Live view		
× Recording	Bookmark	
Settings	The system may generate a bookmark whenever the downloaded device recordings are combined with the server recordings.	
Self-Healing		
Metadata	Record Bookmark when combining recordings	
Archiving	Title Color Self-Healing Red V	
× Rights		
Users	Download recordings automatically when a bookmark is created manually for this camera	
× PTZ		
Settings		
Presets		
PTZ Patrol		
Auxiliary		
Joystick		
•• • •	V OK Canc	el

6.1.8.10 System Archiving Logs

Professional, Enterprise

The system will now include archiving copy and delete logs so that the entire archive recycling process is easily auditable.

6.1.8.11 Option to write pre-alarm buffer immediately

All editions

This new feature allows the system to record images from the pre-alarm buffer immediately, instead of the "queue" system that is used by default. It is interesting to use this new option for cases where the system is configured to send recording playback actions in cameras that are about to record by motion or event, so that the system does not need to wait for the pre-buffer recording, which will be done instantly.

Digifort - IP Surveillance System - Administrat	ion Client	- 0 ×
	Recording Settings Infigure general recording options such as encryption and disk usage.	
DGF Local Status Cameras r	General Recordings Master / Slave Multicast Backup Database SMTP settings Disk Limits Network Units SNMP Google Maps Protocols Percentage of free space that the system must maintain when performing the recordings Manage used disk space by deactivated cameras	2%
Edge recording Edge recording O Devices O Alerts and Events Contacts Global Events	Use file cache for quick server startup Recording Encryption Activate Recording Encryption Method	
Join Control Cont	ALS 128 bit Key	~
> - I Operational Maps > - Analytics > - License Plate Recognition Web Pages V Settings	Advanced Record the pre-alarm buffer in full when an event occurs Recording Protection	
System Server Events Failover P Filters (MIR Report authenticatio	Storage Directory of Protected Recordings Serve Settings	-
← Server Information ← Web Server → ₩ RTSP Server → ← Licenses → ← Logs		
c c c c c c c c c c c c c c c c c c c		

6.1.8.12 OTP Authentication reuse

All editions

Administration and Surveillance Clients will reuse the OTP (One Time Password) authentication code between servers, as long as the code is valid, to avoid asking the user for the code multiple times. This change is particularly useful in the Administration Client to allow quick login to multiple servers that share the same user base (Master / Slave).

6.1.8.13 Authentication reuse for map configuration and object link

All editions

In the Administration Client, server authentication will be reused when configuring maps or object links when accessing multiple registered servers.

6.1.8.14 Service architecture selection in service manager

All editions

It is now possible to select the type of installation (32 or 64 bits) of the system services directly through the Digifort service manager, without having to manipulate the files in the installation folder:

Digifort Services: Services	Status	File	File
VMS Server	Service running	32 bit	N:\Compilacao\Server.exe
Database Server	Service running	32 bit	N:\Compilacao\DBServer\
Analytics Server	Service running	64 bit	"C:\Program Files (x86)\Di
LPR Server	Service not installed		
LPR Bridge	Service running	32 bit	"C:\Program Files (x86)\Di
LPR Bridge Database	Service running	32 bit	"C:\Program Files (x86)\Di

6.1.8.15 Open file location from service manager

All editions

This new feature makes it possible to open the location where the selected service is installed directly by the Digifort service manager. To do so, just right-click on the desired service:

iqifort Services: Services	Status	File	File
VMS Server Database Server Analytics Server LPR Server Mobile Camera Server Live Witness Server Live Witness Control Server Device Cloud Bridge LPR Bridge LPR Bridge Database	Service running Service running Service stopped Service not installed Service not installed Service stopped Service not installed Service not installed Service not installed Service not installed	Open File Location 32 bit 32 bit	ompilacao\Server.exe ompilacao\DBServer\ N:\Compilacao\AnalyticsS N:\Compilacao\LiveWitnes
VMS Server Start Stop		tall Service	

6.1.8.16 MP4 Export Improvements

All editions

When exporting an MP4 file, if the source video is not in H.264 format, the system will automatically transcode to H.264 for greater playback compatibility.

NOTE: This process may slow down the export.

6.1.8.17 ONVIF profile certification

All editions

Now in addition to the existing profiles (G and S) the system also has the ONVIF Profile T

Digifort IP S	urveillance System Clie	ent GS	7.3.0.2 2021-	03-17 ~			
01	Application type: Client		Product name: Digifort IP Surveillance System				
	Model: Digifort IP Surveillance System	m					
	Related products: Not Applicable Related Products have not been individually tested.						
	Test date: 2021-03-17		Version: 7.3.0.2				
	Profiles: 6 S		Category: Video Management System				
	▲ FeatureList	<u>*DoC</u>	▲ Interface Guide				

6.1.8.18 Edge recording download system with timeout and number of attempts

Professional, Enterprise

To avoid bottlenecks and crashes, the system now has a maximum number of download attempts and a timeout for this process.

6.1.8.19 Option to activate or deactivate WEB pages

Standard, Professional, Enterprise

Web pages now have the option to activate or not the objects:

Name	^		Description
💶 Test			
	Activate		
	Deactivate		
	Duplicate		
	Grant access right	>	
	Deny access right	>	

6.1.8.20 Synchronization of the image to be processed on the Analytics and LPR servers

Standard, Professional, Enterprise

The system will now only consider the time of the Digifort server, avoiding possible synchronization errors between the Digifort server and the other servers.

6.1.8.21 Added camera description for LPR reports

Standard, Professional, Enterprise

The LPR report will now display the description of the camera where the LPR capture was taken.

6.1.8.22 General performance improvements

All editions

Added more multi-threading support to the system, internal architectures, etc., providing greater stability and performance to the system.

6.1.8.23 Archiving error emails

Professional, Enterprise

In case of archiving error, the server will now only send 1 error email per day (per camera). Previously the system could send error emails to all cameras every 10 minutes, which could generate a very large volume of error emails.

6.1.8.24 Settings backup improvements

All editions

When starting the server, the system will now check if a previous backup from the same day already exists, if so, the system will not perform the backup. Previously the system backed up settings and database (when starting the server service) unconditionally.

6.1.8.25 Update on Chromium version

All editions

The Chromium embedded in the software is now updated to version 102.0.5005.115

6.1.8.26 Change of system font

All editions

The font used in the system interface was standardized to Segoe UI 9px.

6.1.8.27 Sent email log name changed to "Emails and notifications sent"

All editions

The name of the sent e-mails log has been changed to e-mails and notifications sent, reflecting new system functionality.

6.1.8.28 Shortcut to 64bit surveillance client

All editions

The installer will now also create a shortcut to the 64-bit surveillance client.

6.1.8.29 Micro services for Device Cloud Bridge

All editions

A micro service was created to facilitate the management of the Device Cloud Bridge, bringing more stability to the system.

6.1.8.30 Hide object links for users without rights to that object

Professional, Enterprise

Now if the user does not have rights to the object, the corresponding link will not be displayed.

6.1.8.31 Access to recording audio will reflect user rights

All editions

With this change, a user who does not have rights to listen to a camera will also not be able to access the recorded audio.

6.1.8.32 Machine code stabilization

All editions

Changed some methods in server machine code management to make it more difficult for changes to the operating system to cause a machine code change.

6.1.8.33 Dynamic update of objects in the synoptic map

Standard, Professional, Enterprise

The synoptic map now updates in real time the status of objects activated or deactivated in the system, bringing more ease and agility to the response of operators.

6.1.8.34 Improved playback performance

All editions

Playback rendering performance has been improved to provide a smoother video playback experience for the user.

6.1.8.35 Improved CSV export performance

All editions

Several improvements have been made to the CSV export, making it even faster and easier to generate reports.

6.1.8.36 Improved RTSP server

All editions

The system's built-in RTSP server has been improved to make starting media faster and more fluid.

6.1.8.37 Adjustment of empty plates display for LPR

Standard, Professional, Enterprise

The system will now discard empty LPR plates for edge LPR drivers.

96

6.1.8.38 Popup sync with snapshot for LPR and Analytics events

Standard, Professional, Enterprise

The system will now consider the event trigger time to populate the snapshot to be sent to the operators, thus avoiding cases where a possible delay in the client's infrastructure could cause the snapshot to come without the event of interest.

6.1.8.39 Added new Neural Labs redist to installer

Standard, Professional, Enterprise

The installation package now includes new redistributables used by Neural Labs, providing a faster and safer installation.

6.1.8.40 Edge Chromium added on system installation

All editions

The installation of Digifort is now included with the Edge Chromium browser for installation.

6.1.8.41 Events on the Operational Map

Professional, Enterprise

Events displayed on the Operational Map will no longer contain a random GPS position (a few meters) added to the event coordinate.

6.1.8.42 Architectural indication on server information screen

All editions

The system now displays the type of architecture (32/64 bits) of the Digifort service on the server information screen.

Information about the Server

This screen supplies real time information about your server, such as processor usage, memory, bandwidth, etc...

Information	Disk Usage	Master / Slave	Failover	Server Monitoring
Server Vers	ion: 7.4.0.0 3	32bit Dev 14 (5/24	4/2022)	
Local Serve	r Time: 08/0	6/2022 17:53:17		
Server Time	e in UTC: 08	/06/2022 20:53:17	7	
Active Time	e: 2 Hour(s),	5 Minute(s) and	43 Second	(s)
	essor Utilizat			
	· · · ·	erver: 49 MB		
Global Merr	ory Utilizati	on: 9225 MB		
Opened Cor	nnections: 2	Connection(s)		
Logged-in C	lients: 1 Clie	ent(s)		

© 2002 - 2023 by Digifort. All rights reserved.

6.1.8.43 Improved performance of the ONVIF tour

All editions

The PTZ ONVIF driver has been optimized for better performance.

6.1.8.44 Multi-threading for Analytics drivers

Standard, Professional, Enterprise

Improved the multi-threading system for analytics drivers, providing better system performance.

6.1.8.45 Improved LPR and Analytics load balancing

Standard, Professional, Enterprise

The load balancer (Across LPR or Analytics servers) has been improved to better distribute the processing load between servers. A configuration will now migrate to another server when:

- Another server is under 30% load and the current server is below 80% usage
- Another server is under 20% less load and the current server is between 80% and 95% usage
- Another server is under 10% less load and the current server is above 95% usage

6.1.9 Video Synopsis

6.1.9.1 Integration with Video Synopsis V5

Professional, Enterprise

The system is now optimized for handling simultaneous events from the Video Synopsis V5 Respond module.

6.2 New supported devices

6.2.1 Media Devices

360 Vision Predator HD X40 3S Security N232 3S Security N245 3S Security N248 3S Security N5017 3S Security N5018-36x 3S Security N6051SM-AI 3S Security NZ12E ACTi Z34 ACTi Z95 Alpha-Digi PCAM2020 Alpha-Digi PCAM2020P Alpha-Digi PCAM2020PN Alpha-Digi TCAM2021 Alpha-Digi TCAM2021S Alpha-Digi TCAM2025S Alpha-Digi TCAM2025SN Arecont AV5456PMIR-S ARH EINAR ARH Vidar Smart

Avigilon 1.3C-H5SL-BO1-IR Avigilon 1.3C-H5SL-D1 Avigilon 1.3C-H5SL-D1-IR Avigilon 1.3C-H5SL-DO1-IR Avigilon 2.0C-H5A-B2 Avigilon 2.0C-H5A-BO1-IR Avigilon 2.0C-H5A-BO2-IR Avigilon 2.0C-H5A-D1 Avigilon 2.0C-H5A-D1-IR Avigilon 2.0C-H5A-D2 Avigilon 2.0C-H5A-DC1 Avigilon 2.0C-H5A-DC1-IR Avigilon 2.0C-H5A-DC2 Avigilon 2.0C-H5A-DO1 Avigilon 2.0C-H5A-DO1-IR Avigilon 2.0C-H5A-DO2 Avigilon 2.0C-H5A-DP1 Avigilon 2.0C-H5A-DP1-IR Avigilon 2.0C-H5A-DP2 Avigilon 2.0C-H5SL-BO1-IR Avigilon 2.0C-H5SL-D1 Avigilon 2.0C-H5SL-D1-IR Avigilon 2.0C-H5SL-DO1-IR Avigilon 3.0C-H5SL-BO1-IR Avigilon 3.0C-H5SL-BO2-IR Avigilon 3.0C-H5SL-D1 Avigilon 3.0C-H5SL-D1-IR Avigilon 3.0C-H5SL-DO1-IR Avigilon 4.0C-H5A-B2 Avigilon 4.0C-H5A-B3 Avigilon 4.0C-H5A-BO1-IR Avigilon 4.0C-H5A-BO2-IR Avigilon 4.0C-H5A-D1 Avigilon 4.0C-H5A-D1-IR Avigilon 4.0C-H5A-D2 Avigilon 4.0C-H5A-DC1 Avigilon 4.0C-H5A-DC1-IR Avigilon 4.0C-H5A-DC2 Avigilon 4.0C-H5A-DO1 Avigilon 4.0C-H5A-DO1-IR Avigilon 4.0C-H5A-DO2 Avigilon 4.0C-H5A-DP1 Avigilon 4.0C-H5A-DP1-IR Avigilon 4.0C-H5A-DP2 Avigilon 5.0C-H5A-BO2-IR Avigilon 5.0C-H5A-DO2 Avigilon 5.0C-H5A-DP2 Avigilon 5.0C-H5SL-BO1-IR Avigilon 5.0C-H5SL-BO2-IR Avigilon 5.0C-H5SL-D1 Avigilon 5.0C-H5SL-D1-IR Avigilon 5.0C-H5SL-DO1-IR Avigilon 6.0C-H5A-B2

Avigilon 6.0C-H5A-BO1-IR Avigilon 6.0C-H5A-D1 Avigilon 6.0C-H5A-D1-IR Avigilon 6.0C-H5A-DC1 Avigilon 6.0C-H5A-DC1-IR Avigilon 6.0C-H5A-DO1 Avigilon 6.0C-H5A-DO1-IR Avigilon 6.0C-H5A-DP1 Avigilon 6.0C-H5A-DP1-IR Avigilon 8.0C-H5A-B2 Avigilon 8.0C-H5A-BO1-IR Avigilon 8.0C-H5A-D1 Avigilon 8.0C-H5A-D1-IR Avigilon 8.0C-H5A-DC1 Avigilon 8.0C-H5A-DC1-IR Avigilon 8.0C-H5A-DO1 Avigilon 8.0C-H5A-DO1-IR Avigilon 8.0C-H5A-DP1 Avigilon 8.0C-H5A-DP1-IR Avigilon ACC Axis A8207-VE Axis C1004-E Axis C1210-E Axis C1211-E Axis C1310-E Axis C1410 Axis D2110-VE Axis D4100-E Axis I8016-LVE Axis M1065-L Axis M1134 Axis M1135 Mk II Axis M1135-E Axis M1135-E Mk II Axis M1137 Mk II Axis M1137-E Axis M1137-E Mk II Axis M2026-LE Axis M2035-LE Axis M2036-LE Axis M3016 Axis M3057-PLVE Mk II Axis M3065-V Axis M3068-P Axis M3075-PLVE Axis M3085-V Axis M3086-V Axis M3205-LVE Axis M4206-V Axis M4216-LV Axis M4308-PLE Axis M5000 Axis M5000G

Axis M5065 Axis M5074 Axis M5075 Axis M5075-G Axis M7104 Axis M7116 Axis P1280-E Axis P1364 Axis P1364-E Axis P1365-E Mk II Axis P1367-E Axis P1375-E Axis P1377 Axis P1377-LE Axis P1445-LE Axis P1445-LE-3 Axis P1455-LE Axis P1455-LE-3 Axis P1465-LE Axis P1467-LE Axis P1468-LE Axis P3224-LV Mk II Axis P3224-V Mk II Axis P3225-V Mk II Axis P3225-VE Mk II Axis P3228-LV Axis P3235-LV Axis P3245-LV Axis P3245-LV-3 Axis P3247-LE Axis P3247-LV Axis P3247-LVE Axis P3248-LV Axis P3248-LVE Axis P3255-LVE Axis P3265-LV Axis P3265-LVE Axis P3265-V Axis P3267-LV Axis P3267-LVE Axis P3268-LV Axis P3268-LVE Axis P3375-LV Axis P3375-LVE Axis P3715-PLVE Axis P3727-PLE Axis P3818-PVE Axis P3904-R Mk II Axis P3905-R Mk II Axis P3915-LR Axis P3915-LRE Axis P3925-R Axis P5514

Version 7.4.0.0	101
-----------------	-----

Axis P5514-E Axis P5515 Axis P5515-E Axis P5654-E Axis P7304 Axis P7316 Axis P8804 Axis P8815-2 3D People Counter Axis Q1615 Mk III Axis Q1615-LE Mk II Axis Q1645-LE Axis Q1647 Axis Q1656 Axis Q1656-B Axis Q1656-BE Axis Q1656-BLE Axis Q1656-LE Axis Q1659 Axis Q1715 Axis Q1765 Axis Q1765-LE PT Mount Axis Q1785 Axis Q1798-LE Axis Q1941-E PT Mount Axis Q1942-E PT Mount Axis Q1951-E Axis Q1952-E Axis Q2901-E PT Mount Axis Q3504-V Axis Q3504-VE Axis Q3505-SVE Mk II Axis Q3515-LV Axis Q3517-LV Axis Q3517-LVE Axis Q3517-SLVE Axis Q3518-LVE Axis Q3527-LVE Axis Q3536-LVE Axis Q3538-LVE Axis Q3819-PVE Axis Q6010-E Axis Q6054 Mk III Axis Q6054-E Mk II Axis Q6055-C Axis Q6055-S Axis Q6074 Axis Q6075 Axis Q6075-S Axis Q6075-SE Axis Q6078-E Axis Q6100-E Axis Q6135-LE Axis Q6215-LE

Axis Q6225-LE Axis Q6315-LE Axis Q7424-R Mk II Axis Q7436 Blade Axis Q8641-E Axis Q8642-E Axis Q8685-E Axis Q8685-LE Axis Q8741-E Axis Q8741-LE Axis Q8742-LE Axis Q8752-E Axis V5925 Axis V5938 Axis XF40-Q1785 Axis XF40-Q2901 Axis XF60-Q1765 Axis XF60-Q2901 Axis XP40-Q1785 Axis XP40-Q1942 Axis XPQ1765 Bosch DINION IP starlight 8000 MP Bosch Dinion NBE-7604-AL-OC Bosch NBN-80052-BA Bosch NDE-3502-AL Bosch NDV-3502-F02 Bosch NTV-3502-F02L Bycon BCB-LE360003 IPSD Bycon BCD-LE28000 IPFH Bycon BCD-LE280003 IPSD Bycon BCD-LE281203 IP Bycon BSD-LE220002 IP Control ID iDFace CP Plus CP-UNC-TG41ZL6-DF CP Plus CP-VNR-3864 Cygnus IPC-4K-FEYE-MA Cygnus IPC-4M-BUZI-MA Cygnus IPC-4M-DWS Cygnus NVR716-128-IVS Cygnus PTZ-2M-22XUW-AT CYTech CY-H9432 Dahua 49425XBNR Dahua DHI-ASI3214A-W Dahua DHI-HCVR5104HS-NT Dahua DH-IPC-EBW81242N-AS-S2 Dahua DH-IPC-HDBW2531E-S-S2 Dahua DH-IPC-HDBW4231E-ASE Dahua DH-IPC-HDBW5241EP-ZE Dahua DH-IPC-HFW1230SN-280B-S2 Dahua DH-IPC-HFW2231M-AS-I2-B-S2 Dahua DH-IPC-HFW2431SN-S-S2 Dahua DH-IPC-HFW2831T-AS-S2 Dahua DH-IPC-HFW2831TN-ZAS-S2

Dahua DH-IPC-HFW3241TN-ZAS Dahua DH-IPC-HFW3541TN-ZAS Dahua DH-IPC-HFW5241EP-Z12E Dahua DH-IPC-HFW5241EP-Z5E Dahua DH-IPC-HFW5241E-Z5E Dahua DH-IPC-HFW5242TN-ASE-MF Dahua DH-IPC-HFW5242TP-ASE-MF Dahua DH-IPC-HFW7442HP-ZFR Dahua DHI-TPC-KF2241 Dahua DHI-VTA8111A Dahua DHI-VTA8111A-4 Dahua DHI-VTO2111D-WP Dahua DHI-VTO2201F-P Dahua DHI-VTO2202F-P Dahua DH-SD49225T-HN-S2 Dahua DH-SD49225XA-HNR-S2 Dahua DH-SD50232XA-HNR Dahua DH-SD5A232XAN-HNR Dahua DH-SD5A2332XAN-HNR Dahua DH-SD5A425XA-HNR Dahua DH-SD65F233XAN-HNR Dahua DH-SD8A440XA-HNR Dahua DH-TPC-BF3221-T Dahua DH-TPC-BF3221-T light Dahua DH-TPC-BF5421-TB Dahua DH-TPC-BF5421-TD Dahua DH-TPC-DF1241N-D2F2 Dahua DH-XVR4216AN-X Dahua DH-XVR4232AN-X Dahua EVS7124S Dahua IPC-HDBW2221RN-VFS Dahua IPC-HDBW2231R-ZS Dahua IPC-HDBW2431E-S-S2 Dahua IPC-HDBW5241FP-M-DAE-SA Dahua IPC-HDW2431T-ZS-S2 Dahua IPC-HEW5241EP-Z12E Dahua IPC-HFW2431T-ZS-S2 Dahua IPC-HFW2831T-ZAS-S2 Dahua IPC-HFW5231E-ZE Dahua IPC-HFW5241E-ZE Dahua IPC-HFW5849T1-ASE-LED Dahua IPC-HFW7442HN-Z Dahua IPC-HFW7442H-ZFR Dahua ITC215-PW6M-(IR)LZF Dahua ITC215-PW6M-(IR)LZF-B Dahua ITC215-PW6M-(IR)LZF-O Dahua MXVR 1004-GFW Dahua N42BJ62 Dahua N88BR5V Dahua PFR4K-D300 Dahua PFR4K-D450 Dahua SD50432XA-NR Dahua SD5A232XA-HNR

Dahua SD5A232XB-HNR Dahua SD5A245XA-HNR Dahua SD5A432XA-HNR Dahua SD8A440-HNF DivioTec TBR-9xx DKseg DVR-4216TP-6 Dynacom NHQ536IR Dyno DYDRH-16M21-H1 EagleVision EN-R3ASV2F4P EagleVision EN-R4ASV2V2P EagleVision EN-R4DPSV4F2P EagleVision ENVA-8116P16 EagleVision ENVA-8216P16 EagleVision ENVA-8216P8 EagleVision ENVA-8232P16 EagleVision ENVD-DL214P EagleVision ENVD-DL214S EagleVision ENVD-P4208N EagleVision ENVD-P4208P EagleVision ENVD-P4216N EagleVision ENVD-P4216P EagleVision ENVD-P4232N EagleVision ENVD-P4232P Elbex V210 EuroNexus NVRD898POE Ezviz CS-C3N Flir A310 Flir A310f Flir A310pt Flir A400 Flir A50 Flir A500 Flir A70 Flir A700 Flir PT-602CZ HD Flir PT-625 HD Frahm FIP302BP36 Frahm FIP302DP36 Frahm FIP405BMVAR Frahm FIP405BMVARMT Giga GS0119 Giga GS0121 Giga GS0122 Giga GS0369 Giga GS0370 Giga GS0373 Giga GS0374 Giga GS0375 Grandstream GSD3710 Hanwha Techwin HRX-1620 Hanwha Techwin HRX-1635 Hanwha Techwin PNB-A9001 Hanwha Techwin PND-A6081RV Hanwha Techwin PNM-7002VD Hanwha Techwin PNM-8082VT Hanwha Techwin PNM-9000QB Hanwha Techwin PNM-9002VQ Hanwha Techwin PNM-9022V Hanwha Techwin PNM-9031RV Hanwha Techwin PNM-9084QZ Hanwha Techwin PNM-9084RQZ Hanwha Techwin PNM-9085RQZ Hanwha Techwin PNM-9322VQP Hanwha Techwin PNM-C12083RVD Hanwha Techwin PNM-C7083RVD Hanwha Techwin PNM-C9022RV Hanwha Techwin PNO-A6081R Hanwha Techwin PNO-A9081R Hanwha Techwin PNV-A9081R Hanwha Techwin PRN-4011 Hanwha Techwin QND-6021 Hanwha Techwin QND-7022R Hanwha Techwin QNE-6080RV Hanwha Techwin QNE-8021 Hanwha Techwin QNO-6012R Hanwha Techwin QNO-6022R Hanwha Techwin QNO-6032R Hanwha Techwin QNP-6250H Hanwha Techwin QNP-6320R Hanwha Techwin QNV-6012R Hanwha Techwin QNV-6023R Hanwha Techwin QNV-6032R Hanwha Techwin QNV-6084R Hanwha Techwin SNB-7004 Hanwha Techwin SND-6084 Hanwha Techwin SND-6084R Hanwha Techwin SND-L6083R Hanwha Techwin SNP-6230 Hanwha Techwin SNP-6230RH Hanwha Techwin SNP-L5233 Hanwha Techwin SNV-L6013R Hanwha Techwin SPE-1630 Hanwha Techwin SRN-4000 Hanwha Techwin TID-600R Hanwha Techwin TNB-6030 Hanwha Techwin TNO-4041T Hanwha Techwin TNO-6010M Hanwha Techwin TNV-8010C Hanwha Techwin XNB-6002 Hanwha Techwin XNB-8002 Hanwha Techwin XNB-9002 Hanwha Techwin XND-6083RV Hanwha Techwin XND-8080 Hanwha Techwin XND-8081RE Hanwha Techwin XND-8082RF Hanwha Techwin XND-8082RV

Hanwha Techwin XND-8083RV Hanwha Techwin XND-9082RF Hanwha Techwin XND-9082RV Hanwha Techwin XND-9083RV Hanwha Techwin XNF-9010RV Hanwha Techwin XNF-9013RV Hanwha Techwin XNO-6123R Hanwha Techwin XNO-8082R Hanwha Techwin XNO-9082R Hanwha Techwin XNO-C6083 Hanwha Techwin XNP-6120H Hanwha Techwin XNP-6370H Hanwha Techwin XNP-6400 Hanwha Techwin XNP-6400R Hanwha Techwin XNP-6400RW Hanwha Techwin XNP-8250 Hanwha Techwin XNP-8250R Hanwha Techwin XNP-8300R Hanwha Techwin XNP-8300RW Hanwha Techwin XNP-9250 Hanwha Techwin XNP-9250R Hanwha Techwin XNP-9300R Hanwha Techwin XNP-9300RW Hanwha Techwin XNV-6011/W Hanwha Techwin XNV-6081RE Hanwha Techwin XNV-6083RZ Hanwha Techwin XNV-6123R Hanwha Techwin XNV-8082R Hanwha Techwin XNV-8083Z Hanwha Techwin XNV-9082R Hanwha Techwin XNV-9083RZ Hanwha Techwin XNV-C6083 HBTech TVR6116G Hikvision CDW-2743G1-IZS Hikvision DS-2CD1023GOE-I Hikvision DS-2CD1027G0-L Hikvision DS-2CD1043G0E-I Hikvision DS-2CD2043G2-I Hikvision DS-2CD2121G0-I Hikvision DS-2CD2121G0-IS Hikvision DS-2CD2121G0-IW Hikvision DS-2CD2121G0-IWS Hikvision DS-2CD2443G0-IW Hikvision DS-2CD2523G0-I Hikvision DS-2CD2646G2-IZSU/SL Hikvision DS-2CD2743GO-IZS Hikvision DS-2CD2T26G1-2I Hikvision DS-2CD2T26G2-ISU/SL Hikvision DS-2CD2T46G1-4I Hikvision DS-2CD2XXXXX-XX Series Hikvision DS-2CD3026G2-IS Hikvision DS-2CD3126G2-IS Hikvision DS-2CD3626G2-IZS

Hikvision DS-2CD3626G2T-IZS Hikvision DS-2CD3656G2-IZS Hikvision DS-2CD3656G2T-IZS Hikvision DS-2CD3726G2-IZS Hikvision DS-2CD3726G2T-IZS Hikvision DS-2CD3756G2-IZS Hikvision DS-2CD3756G2T-IZS Hikvision DS-2CD3XXXXX-XX Series Hikvision DS-2CD4XXXXX-XX Series Hikvision DS-2CD5146G0-IZS Hikvision DS-2CD5A46G0-IZS Hikvision DS-2CD63C5G0-IVS Hikvision DS-2CD6D24FWD-IZHS Hikvision DS-2CD6D54FWD-IZHS Hikvision DS-2CD6XXXXX-XX Series Hikvision DS-2CD7126G0-IZS Hikvision DS-2CD72325G0/E Hikvision DS-2CD7A26G0/P-IZS Hikvision DS-2CD7XXXXX-XX Series Hikvision DS-2DE2XXXXX-XX Series Hikvision DS-2DE4425IW-DE Hikvision DS-2DE4XXXXX-XX Series Hikvision DS-2DE5225W-AE Hikvision DS-2DE5232IW-AE Hikvision DS-2DE5232W-AE Hikvision DS-2DE6XXXXX-XX Series Hikvision DS-2DE7A245IX-AE/S1 Hikvision DS-2DE7XXXXX-XX Series Hikvision DS-2DF6XXXXX-XX Series Hikvision DS-2DF7XXXXX-XX Series Hikvision DS-2DF8442IXS-AEL Hikvision DS-2DF8XXXXX-XX Series Hikvision DS-2DP1618ZIXS-D Hikvision DS-2DP3236ZIXS-D/440 Hikvision DS-2TD1217-2/V1 Hikvision DS-2TD2637T-7QY Hikvision DS-6716HUHI-K Hikvision DS-7324HUHI-K4 Hikvision DS-7608NI-E2/8P Hikvision DS-7608NI-K2/8P Hikvision DS-7616NI-E2/8P Hikvision DS-7632NI-E2/16P Hikvision DS-7632NI-E2/8P Hikvision DS-7632NI-K2/16P Hikvision DS-7708NI-K4 / 8P Hikvision DS-96256NI-I24 Hikvision DS-K1T671TM Hikvision DS-K1TA70MI-T Hikvision DS-K1XXXXX Series Hikvision DS-K5671-ZU Hikvision DS-KB8113-IME1 Hikvision DS-MH2311 Hikvision DS-MP5604-SD

Hikvision DS-PA0103 Hikvision DS-PA0103-B Hikvision DS-PEAP-CV1EUHK Hikvision Hikconnect 8 Hikvision IDS-2CD7A26G0/P-IZHS Hikvision iDS-2CD7A26G0/P-IZHSY Hikvision iDS-2CD7XXXG0-XX Series Hikvision iDS-2CD7XXXG1-XX Series Hikvision iDS-2CD8XXXG0-XX Series Hikvision iDS-2CD8XXXG1-XX Series Hikvision iDS-2VS435-F836-EY Hikvision iDS-2VS435-F840-EY Hikvision iDS-7204HQHI-M1/S Hikvision iDS-7208HQHI-M1/S Hikvision iDS-7216HQHI-M1/S Hikvision iDS-7716NXI-I4 / 16P/X(B) Hikvision iDS-7732NXI-I4 / 16P/X(B) Hikvision iDS-TCM203-A Hikvision iDS-TCM2XXXX Series Hikvision iDS-TCM4XXXX Series Honeywell HBD2FR Honeywell HC30WB5R1 Honeywell HD45IP Huawei C2121-I Huawei M1221-Q Huawei M2150-10-EI Huawei M3250-10-EI-Sf Huawei X2261-FL Intelbras iMHDX 3004 Intelbras iMHDX 3008 Intelbras iMHDX 3016 Intelbras iMHDX 3032 Intelbras iNVD 1016 Intelbras iNVD 9116 PE FT Intelbras iNVD 9132 PE FT Intelbras iNVD 9164 FT Intelbras MHDX 1204 Intelbras MHDX 1208 Intelbras MHDX 1216 Intelbras MHDX 1232 Intelbras MHDX 3016 C Intelbras MHDX3008-C Intelbras NVD 9024 P FT Intelbras NVD 9032 R FT Intelbras NVD1208 Intelbras NVD1404 Intelbras NVD1404 P Intelbras NVD1408 Intelbras NVD1408 P Intelbras NVD1432 Intelbras NVD3308-P Intelbras NVD3316 Intelbras NVD3316-P

Intelbras NVD3332 Intelbras SVR 7132 PE Intelbras SVR 7164 Intelbras VIP 1230 W Intelbras VIP 1430 B G2 Intelbras VIP 1430 D G2 Intelbras VIP 1430B Intelbras VIP 1430D Intelbras VIP 3215 SD IR Intelbras VIP 3225 SD IR IA Intelbras VIP 3230 B SL Intelbras VIP 3230 B SL G2 Intelbras VIP 3230 B SL G3 Intelbras VIP 3230 D SL Intelbras VIP 3230 D SL G2 Intelbras VIP 3230 D SL G3 Intelbras VIP 3240 B IA Intelbras VIP 3240 D IA Intelbras VIP 3240 DZ G2 Intelbras VIP 3240 DZ G3 Intelbras VIP 3240 IA Intelbras VIP 3240 Z Intelbras VIP 3240 Z G2 Intelbras VIP 3260Z G2 Intelbras VIP 3430 B G2 Intelbras VIP 3430 D G2 Intelbras VIP 3830 B Intelbras VIP 5225 SD Intelbras VIP 5225 SD IR Intelbras VIP 5225 SD IR IA Intelbras VIP 5230 SD Intelbras VIP 5232 SD IA Intelbras VIP 5550 DZ IA Intelbras VIP 5550 Z IA Intelbras VIP 7211 TH MT Intelbras VIP 7225 SD IA Intelbras VIP 7245 SD Intelbras VIP 7250 D IA Intelbras VIP 7250 LPR IA FT Intelbras VIP 7250 LPR IA FTG2 Intelbras VIP 7260 LPR IA FT Intelbras VIP 7260 Z FT Intelbras VIP 7301 TH MT Intelbras VIP 7401 TH MT Intelbras VIP 7425 SD IA FT Intelbras VIP 7860 Z IA FT Intelbras VIP 93200 LPR IA FT Intelbras VIP 94120 IA FT Intelbras VIP 94120 LPR IA FT Intelbras VIP 9840 SD IR IA Intelbras VIP-1130-B Intelbras VIP-1130-B-G2 Intelbras VIP-1130-D-G2

Intelbras VIP-1130-D-G3 Intelbras VIP-1220-B-FC-G2 Intelbras VIP-1220-B-Full-Color Intelbras VIP-1220-D-Full-Color Intelbras VIP-1230-B Intelbras VIP-1230-B-G2 Intelbras VIP-1230-B-G3 Intelbras VIP-1230-D-G2 Intelbras VIP-1230-D-G3 Intelbras VIP-3220-SD-IR JFL Alarmes DHD-1108N JFL Alarmes DHD-1116N JFL Alarmes DHD-5116 JFL Alarmes NHD-2108 Kedacom IPC2533-FN-SIR50-Z2812 Kedacom IPC2552-FNB-SIR50-Z2812 LG LNU5460R LG RNUF-BP01A Longse LBB605XISS500 Longse LBF605XSL200 Longse PT7K136SS500 Longse PT7KH36XGL500 Mav HD IP Video streaming May IQ 250X Mav IQ Intelligent ANPR Merit Lilin F2R36C2IM Merit Lilin P5R6352E2 Merit Lilin P5R6522E2 Merit Lilin P5R6552E2 Merit Lilin P5R8822E2 Merit Lilin Z5R6452X Merit Lilin Z5R6552X Merit Lilin Z5R8922X3 Milesight MS-C2841-X36RPC Milesight MS-C2841-X36TPA Milesight MS-C2841-X36TPC Milesight MS-C2852-REPC Milesight MS-C2852-RPC Milesight MS-C2852-TEPC Milesight MS-C2852-TPC Milesight MS-C2862-TFIPA Milesight MS-C2862-TFIPC Milesight MS-C2862-TFPA Milesight MS-C2862-TFPC Milesight MS-C2866-X4RLPC Milesight MSC-2866-X4RLVC Milesight MS-C2866-X4RPC Milesight MS-C2866-X4TLPC Milesight MS-C2866-X4TLVP Milesight MS-C2866-X4TPC Milesight MS-C2867-X20RLPC Milesight MS-C2867-X20RPC Milesight MS-C2867-X20TLPC

Milesight MS-C2867-X20TPC Milesight MS-C2871-X20RPC Milesight MS-C2871-X20TPA Milesight MS-C2871-X20TPC Milesight MS-C2872-RFIPC Milesight MS-C2872-RFPC Milesight MS-C2872-TFIPA Milesight MS-C2872-TFIPC Milesight MS-C2872-TFPA Milesight MS-C2872-TFPC Milesight MS-C2941-X23RPC Milesight MS-C2941-X23TPA Milesight MS-C2941-X23TPC Milesight MS-C2941-X30RPB Milesight MS-C2941-X30RPC Milesight MS-C2941-X30TPA Milesight MS-C2941-X30TPC Milesight MS-C2941-X42RPC Milesight MS-C2941-X42TPA Milesight MS-C2941-X42TPC Milesight MS-C2952-REPC Milesight MS-C2952-RPC Milesight MS-C2952-TEPC Milesight MS-C2952-TPC Milesight MS-C2961-REL(P)B Milesight MS-C2962-QFILPB Milesight MS-C2962-RELPC Milesight MS-C2962-REPC Milesight MS-C2962-RFILPC Milesight MS-C2962-RFIPC Milesight MS-C2962-RFLPC Milesight MS-C2962-TELPC Milesight MS-C2962-TEPA Milesight MS-C2962-TEPC Milesight MS-C2962-TFILPC Milesight MS-C2962-TFIPA Milesight MS-C2962-TFIPC Milesight MS-C2962-TFLPC Milesight MS-C2962-TFPA Milesight MS-C2962-TFPC Milesight MS-C2963-RPC Milesight MS-C2964-RFILPC Milesight MS-C2964-RFIPC Milesight MS-C2964-RFLPB Milesight MS-C2964-RFLPC Milesight MS-C2964-RFPC Milesight MS-C2964-RPC Milesight MS-C2966-X12RLPC Milesight MS-C2966-X12RLVPC Milesight MS-C2966-X12RPC Milesight MS-C2966-X12TLPC Milesight MS-C2966-X12TLVPA Milesight MS-C2966-X12TLVPC

Milesight MS-C2966-X12TPC Milesight MS-C2967-X23RLPC Milesight MS-C2967-X23RPC Milesight MS-C2967-X23TLPC Milesight MS-C2967-X23TPC Milesight MS-C2971-X12RPC Milesight MS-C2971-X12TPA Milesight MS-C2971-X12TPC Milesight MS-C2971-X23RPB Milesight MS-C2971-X23RPC Milesight MS-C2971-X23TPA Milesight MS-C2971-X23TPC Milesight MS-C2972-FPB Milesight MS-C2972-RFIPC Milesight MS-C2972-RFPC Milesight MS-C2972-TFIPA Milesight MS-C2972-TFIPC Milesight MS-C2972-TFPA Milesight MS-C2972-TFPC Milesight MS-C2973-RPC Milesight MS-C2973-SPB Milesight MS-C2975-PB Milesight MS-C2975-REPC Milesight MS-C2975-RPC Milesight MS-C2983-RPC Milesight MS-C5341-X23PC Milesight MS-C5341-X30PC Milesight MS-C5341-X42PC Milesight MS-C5351-PC Milesight MS-C5352-PC Milesight MS-C5361-PB Milesight MS-C5362-EPC Milesight MS-C5362-FIPC Milesight MS-C5362-FPB Milesight MS-C5362-FPC Milesight MS-C5363-PC Milesight MS-C5364-FIPC Milesight MS-C5364-FPC Milesight MS-C5364-PB Milesight MS-C5364-PC Milesight MS-C5365-PA Milesight MS-C5365-PB Milesight MS-C5366-X12PC Milesight MS-C5367-X23PC Milesight MS-C5371-X12HPB Milesight MS-C5371-X12PC Milesight MS-C5372-FIPC Milesight MS-C5372-FPC Milesight MS-C5373-PB Milesight MS-C5373-PC Milesight MS-C5375-EPC Milesight MS-C5375-PB Milesight MS-C5375-PC

Milesight MS-C5376-PA Milesight MS-C5383-PC Milesight MS-C8152-PC Milesight MS-C8162-FIPC Milesight MS-C8162-FPC Milesight MS-C8163-PC Milesight MS-C8164-FIPC Milesight MS-C8164-FPC Milesight MS-C8164-PC Milesight MS-C8165-PA Milesight MS-C8165-PB Milesight MS-C8172-FIPC Milesight MS-C8172-FPC Milesight MS-C8173-PC Milesight MS-C8176-PA Milesight MS-C8183-PC Milesight MS-C8241-X36PA Milesight MS-C8241-X36PC Milesight MS-C8252-PC Milesight MS-C8262-FILPB Milesight MS-C8262-FIPA Milesight MS-C8262-FIPC Milesight MS-C8262-FPA Milesight MS-C8262-FPC Milesight MS-C8266-X4PC Milesight MS-C8267-X20PC Milesight MS-C8267-X5PC Milesight MS-C8272-FIPA Milesight MS-C8272-FIPC Milesight MS-C8272-FPA Milesight MS-C8272-FPC Milesight MS-C9674-PA Motorola MTD041L0011 Motorola MTD081F0011 Motorola MTD081F0013 Motorola MTD081L0011 Motorola MTD081L0013 Motorola MTD081U0N01 Motorola MTD161F0012 Motorola MTD161L0011 Motorola MTD161L0013 Motorola MTD324U0012 Motorola MTIBM022601 Motorola MTIBM022602 Motorola MTIBM022603 Motorola MTIBM024602 Motorola MTIBM032701 Motorola MTIBM032702 Motorola MTIBM032704 Motorola MTIBM034704 Motorola MTIBM042611 Motorola MTIBM052701 Motorola MTIBM052711

Motorola MTIBM052712 Motorola MTIBM052713 Motorola MTIBM052714 Motorola MTIBM052724 Motorola MTIBM054701 Motorola MTIBM055701 Motorola MTIBM055711 Motorola MTIBM055721 Motorola MTIBM058701 Motorola MTIBM072722 Motorola MTIBM078721 Motorola MTIDM022601 Motorola MTIDM022602 Motorola MTIDM022603 Motorola MTIDM024602 Motorola MTIDM032701 Motorola MTIDM032702 Motorola MTIDM032704 Motorola MTIDM032801 Motorola MTIDM034801 Motorola MTIDM038802 Motorola MTIDM042611 Motorola MTIDM045701 Motorola MTIDM045702 Motorola MTIDM045721 Motorola MTIDM052711 Motorola MTIDM052713 Motorola MTIDM052821 Motorola MTIDM055721 Motorola MTIFM036701 Motorola MTIPM102631 Motorola MTIPM152641 Motorola MTIPM152661 Motorola MTIPM154661 Motorola MTN081K0022 Motorola MTN162K0021 Motorola MTN162U1611 Motorola MTN322K0012 Nature NVC-HD412IRP Nature NVC-HD422IRP Nature NVC-HD9622GI/C Nature NVC-HD9632GI Nature NVR-9136HGK Nature NVR-9164HGK **ONVIF** Camera Opgal Sii OP Optex RLS-3060V Optex RLS-50100V Panasonic WV-S2131L Panasonic WV-S6130 Panasonic WV-S6530N Panasonic WV-U1113J Panasonic WV-U11143

Panasonic WV-U1130 Panasonic WV-U1132 Panasonic WV-U1133J Panasonic WV-U11343 Panasonic WV-U1142 Panasonic WV-U1532L Panasonic WV-U1533J Panasonic WV-U1542L Panasonic WV-U2114J Panasonic WV-U2130L Panasonic WV-U2132L Panasonic WV-U2134J Panasonic WV-U2140L Panasonic WV-U2142L Panasonic WV-U2530L Panasonic WV-U2532L Panasonic WV-U2540L Panasonic WV-U2542L Panasonic WV-X6531 Panasonic WV-X8570 Pelco Esprit Enhanced S7230L-PW Pelco IBV229-1ER Pelco IBV529-1ER Pelco IFV222-1ERS Pelco IFV523-1ERS Pelco IJV223-1ERS Pelco IJV522-1ERS Pelco IMF122-1ERS Pelco IMV229-1ERS Pelco IMV529-1ERS Pelco ITV529-1ERS Pelco Sarix Enhanced III IBE238-1ER Pelco Sarix Enhanced III IBE332-1ER Pelco Sarix Enhanced III IBE338-1ER Pelco Sarix Enhanced III IBE539-1ER Pelco Sarix Enhanced III IBE832-1ER Pelco Sarix Enhanced III IBE839-1ER Pelco Sarix Enhanced III IME238-1ERS Pelco Sarix Enhanced III IME238-1IRS Pelco Sarix Enhanced III IME332-1ERS Pelco Sarix Enhanced III IME332-1IRS Pelco Sarix Enhanced III IME338-1ERS Pelco Sarix Enhanced III IME338-1IRS Pelco Sarix Enhanced III IME539-1ERS Pelco Sarix Enhanced III IME539-1IRS Pelco Sarix Enhanced III IME832-1ERS Pelco Sarix Enhanced III IME832-1IRS Pelco Sarix Enhanced III IME839-1ERS Pelco Sarix Enhanced III IME839-1IRS Pelco Sarix Enhanced III IXE23 Pelco Sarix Enhanced III IXE33 Pelco Sarix Enhanced III IXE53 Pelco Sarix Enhanced III IXE83

Pelco Spectra Enhanced 7IR Powerconn MDV 1204G Powerconn MDV 1208G Proimage PROI-0505(M) Proimage PROI-0618(M) Proimage PROI-1710IR(S) Proimage PROI-5012(M) Pumatronix ITSCAM HDR13L3 Redvision Knight Redvision RVK-E10-IR Redvision RVK-V10 Redvision RVK-W10-IR Redvision RVK-W20-IR Redvision RVX2 COMBAT Redvision RVX2 STORM Redvision RVX3 Redvision RVX4 Redvision RVX4 COMMANDER Redvision Vega 2052 Redvision Vega 2062 Relm RC-I827R Samsung QRN-1610S Samsung QRN-410S Samsung QRN-820S Samsung SRN-4000 Samsung SRN-473S Samsung SRN-873S Samsung XRN-810S Sightlogix SightSensor HD236-220 Siqura 1xxx-2xxx Series Sunell SN-IPR57/04BZDN/Z Sunell SN-IPV57/80HDR/B Sunell SN-TPC2553DT-13 TechBoard SY-N3BL312RV TechBoard SY-N3DM312RV Toa IP-A1SC15 Tronnix MDV 1204G Tronnix MDV 1208G TVT TD-9483E3L TWG TW-2146-POE TWG TW-2156-POE-STAR-PLUS TWG TW-3146-POE TWG TW-3156-POE-STAR-PLUS TWG TW-6104T LM TWG TW-6108T LM TWG TW-6116T LM Unitronix UTX2128SR3-DPF40 Unitronix UTX2128SR3-DPF60 Uniview C1L-2WN-G Uniview IPC2122LB-ADF28KM-G Uniview IPC2122LB-ADF40KM-G Uniview IPC2122LB-SBF40-A Uniview IPC2122LB-SF28-A

Uniview IPC2122LB-SF40-A Uniview IPC2122LE-ADF28KMC-WL Uniview IPC2122LE-ADF40KMC-WL Uniview IPC2123LB-AF28KM-G Uniview IPC2123LB-AF40KM-G Uniview IPC2124LE-ADF28KM-G Uniview IPC2124LE-ADF40KM-G Uniview IPC2124SB-ADF28KMC-I0 Uniview IPC2124SB-ADF28KM-I0 Uniview IPC2124SB-ADF40KMC-I0 Uniview IPC2124SB-ADF40KM-I0 Uniview IPC2125LE-ADF28KM-G Uniview IPC2125LE-ADF40KM-G Uniview IPC2125SB-ADF28KM-I0 Uniview IPC2125SB-ADF40KM-I0 Uniview IPC2224SE-DF40K-WL-I0 Uniview IPC2224SE-DF60K-WL-I0 Uniview IPC2225SE-DF40K-WL-I0 Uniview IPC2225SE-DF60K-WL-I0 Uniview IPC2312SB-ADF40KM-I0 Uniview IPC2312SB-ADF60KM-I0 Uniview IPC2314SB-ADF40KM-I0 Uniview IPC2314SB-ADF60KM-I0 Uniview IPC2315SB-ADF40KM-I0 Uniview IPC2315SB-ADF60KM-I0 Uniview IPC2322LB-ADZK-G Uniview IPC2322SB-DZK-I0 Uniview IPC2324LB-ADZK-G Uniview IPC2324SB-DZK-I0 Uniview IPC2325LB-ADZK-G Uniview IPC2325SB-DZK-I0 Uniview IPC2A22SA-DZK Uniview IPC312SB-ADF28K-I0 Uniview IPC314SB-ADF28K-I0 Uniview IPC314SB-ADF28K-M12-I0 Uniview IPC322LB-DSF28K-G Uniview IPC322LB-DSF40K-G Uniview IPC322LB-SBF28-A Uniview IPC322LB-SF28-A Uniview IPC322LB-SF40-A Uniview IPC-322LR3-VSPF28-D Uniview IPC322SB-DF28K-I0 Uniview IPC322SB-DF40K-I0 Uniview IPC3232SA-DZK Uniview IPC3232SB-ADZK-I0 Uniview IPC-3234SB-ADZK-I0 Uniview IPC3235SB-ADZK-I0 Uniview IPC323LB-SF28K-G Uniview IPC323LB-SF40K-G Uniview IPC324LE-DSF28K-G Uniview IPC324LE-DSF40K-G Uniview IPC324SB-DF28K-I0 Uniview IPC324SB-DF40K-I0

Uniview IPC325LE-ADF28K-G Uniview IPC325LE-ADF40K-G Uniview IPC325SB-DF28K-I0 Uniview IPC325SB-DF40K-I0 Uniview IPC3532LB-ADZK-G Uniview IPC3534LB-ADZK-G Uniview IPC3535LB-ADZK-G Uniview IPC354SB-ADNF28K-I0 Uniview IPC3612LB-ADF28K-G Uniview IPC3612LB-ADF40K-G Uniview IPC3612LB-SBF28-A Uniview IPC3612LB-SF28-A Uniview IPC3612LB-SF40-A Uniview IPC3612LE-ADF28KC-W Uniview IPC3612LE-ADF40KC-W Uniview IPC3612SB-ADF28KM-I0 Uniview IPC3612SB-ADF40KM-I0 Uniview IPC3613LB-ADF28K-G Uniview IPC3613LB-ADF40K-G Uniview IPC3614LE-ADF28K-G Uniview IPC3614LE-ADF40K-G Uniview IPC3614SB-ADF28KMC-I0 Uniview IPC3614SB-ADF28KM-I0 Uniview IPC3614SB-ADF40KMC-I0 Uniview IPC3614SB-ADF40KM-I0 Uniview IPC3615LE-ADF28K-G Uniview IPC3615LE-ADF40K-G Uniview IPC3615SB-ADF28KMC-I0 Uniview IPC3615SB-ADF28KM-I0 Uniview IPC3615SB-ADF40KMC-I0 Uniview IPC3615SB-ADF40KM-I0 Uniview IPC3615SE-ADF28KM-WL-I0 Uniview IPC3615SE-ADF40KM-WL-I0 Uniview IPC3632LB-ADZK-G Uniview IPC3632SA-ADZK Uniview IPC3632SB-ADZK-I0 Uniview IPC3634LB-ADZK-G Uniview IPC3634SB-ADZK-I0 Uniview IPC3634SE-ADF28K-WL-I0 Uniview IPC3634SE-ADF40K-WL-I0 Uniview IPC3635LB-ADZK-G Uniview IPC3635SB-ADZK-I0 Uniview IPC-6424SR-X25-VF Uniview IPC-9312LFW-AF28-2X4 Urmet 1093/180M4I - IP Dome 4MP Urmet 1097/564 - HVR 5M Urmet 1097/566 - HVR 5M Urmet 1097/568 - HVR 5M Urmet 1098/304 - NVR 4K Urmet 1098/304P - NVR 4K Urmet 1098/308 - NVR 4K Urmet 1098/308P - NVR 4K Urmet 1098/316 - NVR 4K

Urmet 1098/316P - NVR 4K Urmet 1098/318 - NVR 4K Urmet 1098/332 - NVR 4K Urmet 1099/201 - IP Bullet 2MP Starlight Urmet 1099/301 - IP Dome 2MP Starlight Urmet 1111*111 - IP Bullet 2M ECO Urmet 1111*113 - IP Dome 2M ECO Venetian XVR-2004 Venetian XVR-2008 Venetian XVR-2108 Venetian XVR-2116 Venetian XVR-3116 Verint S1808e Verint S1816e VideoMarte BRC-HV5620H VideoMarte BRC-XV5620X VideoTec EVO VideoTec ULISSE EVO Videowave Onetrack Visar VSX-1168 Visar VSX-4168 Vivotek AU-001 Vivotek AU-002 Vivotek CC9380-HV Vivotek CC9381-HV Vivotek FD9165-HT Vivotek FD9165-HT-A Vivotek FD9166-HN Vivotek FD9167-HT-v2 Vivotek FD9182-H Vivotek FD9187-HT-A Vivotek FD9189-H Vivotek FD9189-HM Vivotek FD9189-HT Vivotek FD9189-HT-v2 Vivotek FD9360-H Vivotek FD9365-EHTV-A Vivotek FD9365-HTV-A Vivotek FD9366-HV Vivotek FD9367-EHTV-v2 Vivotek FD9368-HTV Vivotek FD9369 Vivotek FD9380-H Vivotek FD9387-EHT-A Vivotek FD9387-EHTV-A Vivotek FD9387-HT-A Vivotek FD9387-HTV-A Vivotek FD9387-HV Vivotek FD9388-HTV Vivotek FD9389-EHMV Vivotek FD9389-EHTV Vivotek FD9389-EHTV-V2 Vivotek FD9389-EHV

Vivotek FD9389-EHV-V2 Vivotek FD9389-HMV Vivotek FD9389-HTV Vivotek FD9391-EHTV Vivotek FE-9191-EV Vivotek FE9380-HV Vivotek FE9382-EHV-v2 Vivotek IB9360-H Vivotek IB9365-HT-A Vivotek IB9365-LPR Vivotek IB9365-LPR-W Vivotek IB9367-EHT-v2 Vivotek IB9369 Vivotek IB9380-H Vivotek IB9387-EH Vivotek IB9387-EHT Vivotek IB9387-H Vivotek IB9387-HT Vivotek IB9387-LPR Vivotek IB9387-LPR-W Vivotek IB9388-HT Vivotek IB9389-EH Vivotek IB9389-EHM Vivotek IB9389-EHT Vivotek IB9389-EHT-v2 Vivotek IB9389-H Vivotek IB9389-HM Vivotek IB9389-HT Vivotek IP9165-HT-v2 Vivotek IP9165-LPC-v2 Vivotek IT9360-H Vivotek IT9380-H Vivotek IT9388-HT Vivotek MD9560-DH Vivotek MD9560-H Vivotek MD9582-H Vivotek MD9584-H Vivotek ND9213P Vivotek ND9322P-V2 Vivotek ND9323P Vivotek ND9425P Vivotek ND9441 Vivotek ND9441P Vivotek ND9541P Vivotek SC8131 Vivotek SD9362-EH-v2 Vivotek SD9363-EHL Vivotek SD9363-EHL-v2 Vivotek SD9364-EH Vivotek SD9364-EHL-v2 Vivotek SD9364-EH-v2 Vivotek SD9365-EHL Vivotek SD9366-EH

Vivotek SD9366-EH-v2 Vivotek SD9374-EHL Vivotek SD9374-EHLX WatchNet IPVR-24DR WCA B60X335 WCA B60X462WH WCA BM30FH8652 WCA H30X335 WCA HVR0909B Zenitel ELSII-10H Zenitel TCIV-3+ ZKTeco BL-852Q38A ZKTeco BL-858M48S ZKTeco DL-852T28B ZKTeco DL-855P28B ZKTeco ES-854N21C-E3 ZKTeco ES-854N22C-E3

6.2.2 I/O Devices

Advantech ADAM-6050 Advantech ADAM-6051 Advantech ADAM-6052 Advantech ADAM-6060 Advantech ADAM-6066 Alphasec AS-881 Axis A9188 Axis A9188-VE Flexmedia CSDS4T4R Flexmedia CSDSF8R Flexmedia CSDSF8R Flexmedia CSDSF8T Nano Radar NSR100W NSE IPNET11 NSE IPNET22 NSE IPNET44

6.3 Fixes

- Improved the self-healing system to avoid merge and download jobs that get stuck for a long time;
- Fixed an issue where the write failure event was re-triggered continuously after the first error.
- Fixed an issue where the surveillance client did not list views correctly;
- Thai characters have been added for surveillance client reports;
- The system now allows the user to cancel sending authenticated reports;
- Fixed an issue where the surveillance client was not allocating resources for resizing correctly.
- The display of categorized items in groups for servers in master/slave architecture has been fixed to correctly reflect the objects;
- Fixed a problem when registering presets where the system did not allow registering presets with the same initial number (2 and 20, 3 and 30, etc);
- Client updater now works with HTTPS even if HTTP is disabled;
- Fixed an issue where the surveillance client did not allow changing the port when selecting connection via SSL;
- The list of cameras in the settings register (maps, object links, etc) will now list the groups at the top of the list;
- Fixed an issue in Edge Recording Event via Scheduled Event that prevented recordings from

downloading.

- Fixed an issue where sending write error TRAPs were not being sent in SNMP;
- Operational maps will now unlink objects that are deleted from the system;
- Fixed an issue where broadcast services would generate an Access Violation error when clearing services;
- Fixed an issue when registering the same Dahua device with different drivers (for different channels);
- Fixed an issue when fetching LPR records by vehicle classification
- Fixed an issue in the LPR report where the owner was displayed in the notes field;
- The administration client will now update the list of objects between servers when selecting the same item between servers;
- LPR now displays plate color information for black plate;
- Fixed an issue when exporting videos in MP4 where some frames were incomplete;
- Fixed an issue in the Dahua analytics driver where UTF-8 characters were not displayed correctly;
- Fixed an issue in Vivotek's IO driver to correctly list the number of ports;
- The system now correctly saves the database path in the backup configuration;
- Improved responsiveness in the scrollbar for selecting new columns in the admin client;
- The system now updates on-screen objects with the same name independently (formerly if there were two different objects with the same name, for example a camera and an LPR configuration, the system considered them to be the same object in the on-screen update);
- Added the option to connect via SSL for server registration via script in the monitoring client;
- Fix in GetServerSlaveConnections API command to return correct ID;
- Fixed an issue adding analytics server licenses;
- Fixed an issue in a Dahua driver where the device continued to receive video even if the format was different than the one selected.
- Added zone name for analytics direction filter;
- Fixed an issue in camera duplication where the camera's internal ID was also erroneously duplicated.
- The system now accepts IPv6 addresses without the brackets;
- Fixed an issue where the RTSP server reported an Access Violation error on the first SSL connection;
- API for plate detection now receives POST requests;
- Fixed an SSL socket issue for connecting to some hosts;
- LPR events now accept objects other than cameras;
- Fixed issues with the behavior of the administration client when a remote desktop session was closed and reopened with the client open;
- Synchronization of events using the event trigger time and not the server time at the time of notification, maintaining greater stability between popups and playback for triggered alarms;
- Improved the file system to no longer need to restart the server service when changing the camera recording directory. Failure to restart the service could erase images from the old directory while recycling writes;
- Fixed an issue where synchronizing with Active Directory with too many users could cause the system to delete users that were not loaded.
- Fixed an issue in the handling of ActiveX control;
- Fixed an issue where API calls to GetSnapshot and GetJPEGStream could return an image with a higher resolution than the original video.
- The camera rights screen will now correctly display long user group names;
- Fixed an issue where the SAFR facial recognition driver stopped receiving metadata.
- Fixed an issue with the HTTP action to handle responses with the wrong content size.
- The system now does not reset the I/O port when saving the object;
- Fixed an issue where the system did not send the IPX analytics metadata in the snapshot via email;
- Fixed an Access Violation issue in the IPX driver;
- Improved surveillance client player stability;
- Fixed an issue in the API where the rights to listen to audio were not being applied correctly.
- Fixed an issue with system stability when connecting to mobile clients;
- Fixed an issue with Dahua audio drivers;

- Added camera name in CSV communication failure report;
- Improved edge recording driver for Redvision cameras;
- Fixed an issue caused by edge recording drivers sending empty status messages to the database;
- Fixed layout issues for LPR reports;
- Fixed an issue in LPR log fetching API where camera name and LPR setting were different.
- Fixed an issue where the admin client would not connect to the camera for the audio event setup test;
- Improvements to the system's RTP server for greater stability;
- Fixed an issue where changing the operational map name could cause objects to become out of sync;
- Improved system performance and stability for changes in the media profile used for LPR and Analitico;
- Fixed an Access Violation issue with the privacy mask blurred;
- Fixed an issue where the system did not display the tiles correctly when loaded by the DGF-KB1000 console;
- Embedded web server was not serving .htm files in public folder to be viewed in browsers;
- The server event log viewer in the Administration Client will now display the date in local computer format;
- Fixed an issue where it was not possible to configure analytics if the connection to the server was with SSL;
- Fixed an issue with the display of search filters in the Surveillance Client where they could be duplicated if the client was connected to multiple servers;
- Fixed an issue where the Surveillance Client could not connect directly to the camera if it was configured for SSL access and the Relay was disabled;
- Fixed a server issue that could prevent the service from being stopped during server shutdown.
- Fixed an issue in the analytics metadata renderer used by video playback commands in the API that could crash the server.
- Fixed an issue that could temporarily hang the server during the process of authenticating users in Active Directory;
- Fixed an issue in the RTP Sender Report packet from the RTSP server where the system was sending an invalid value for the packet size, which could cause problems with some RTSP clients;
- Fixed some issues in the Real Networks SAFR Integration Edge Analytics driver that could cause the driver to malfunction;
- Fixed a live metadata rendering issue where metadata was being rendered above the camera description bar.
- Fixed an issue with scheduled events where a monthly event would not trigger on its start date.
- Fixed an issue that could cause a memory overflow when sending analytics metadata over lowbandwidth connections.
- Fixed an issue on the RTSP server that could return 407 Invalid Range when a recording period was not found.
- Fixed an issue in the LPR driver for Neural Labs VPAR server where vehicle speed was not being read in countries that use dot as decimal separator;
- Analytics and LPR Server will no longer erase the license if the USB key is removed, however the license will no longer function until the USB key is replaced;
- Fixed a problem when printing reports where the system always printed the report with A4 size sheet, now the system will scale to the standard sheet size of the system;
- The analytical disarming time configured per preset is now instantaneous to avoid false alarms when the camera switches to another preset;
- Fixed an issue where a camera's bookmark listing was using the camera's live view rights instead of video playback rights;