



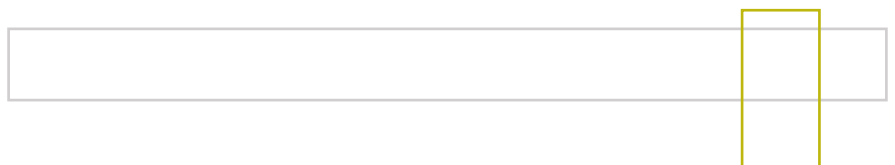
# iSentry Integration into Network Optix

Version 1.0.0

April 2024

# Table of Contents

Introduction	3
Integration Overview	3
Integration process flow explained:	4
Integration of Firefly Web Settings and Web Client	5
Minimum version of Firefly required.	6
Minimum Version of Network Optix required.	6



# Introduction

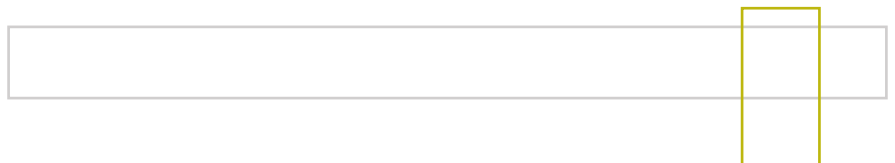
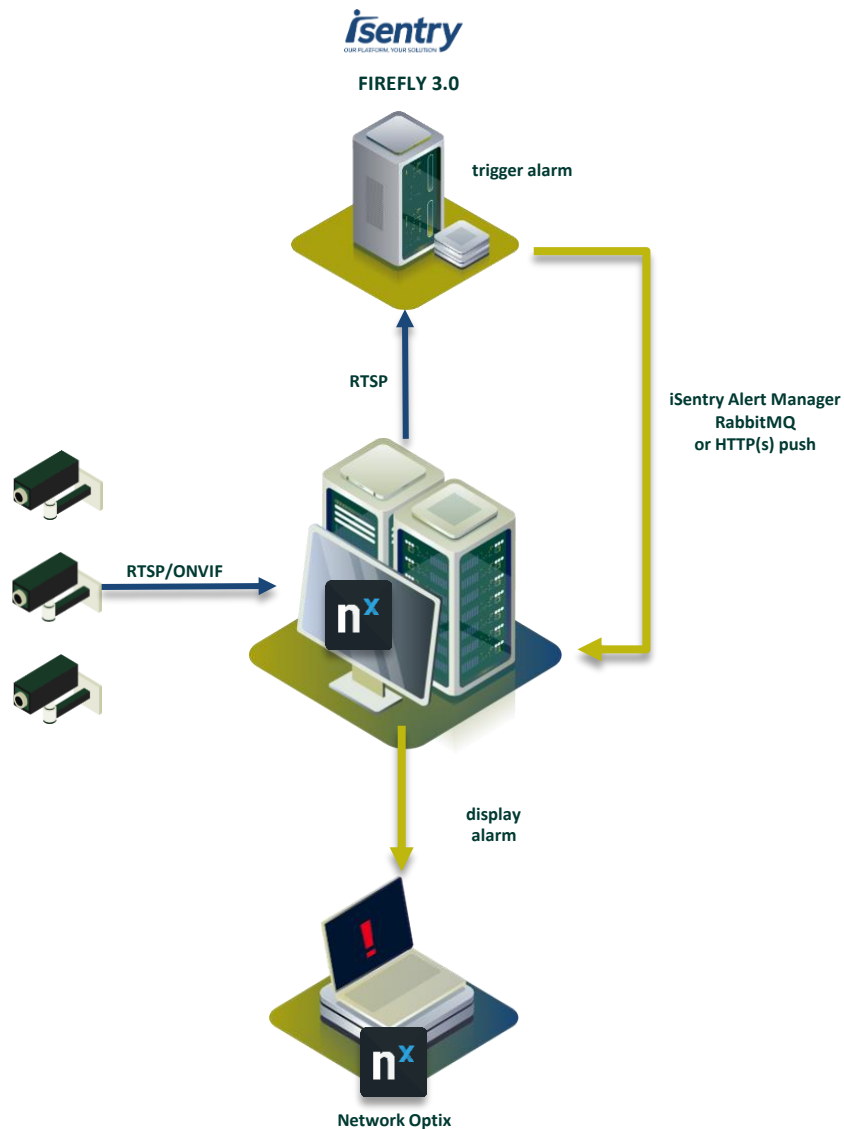
## Integration Overview

This document outlines the software integration between iSentry Firefly 3.0 and the Network Optix VMS platform.

The integration consists of the following components:

1. One or more iSentry Firefly Servers properly configured. These Firefly servers can be on-premise, on-camera or cloud-based (or a combination of these architectures).
2. Access and credentials to the Network Optix VMS to view and manage iSentry forwarded alerts (alarms).

See below a flow diagram of how the integration works at a high level:



## Integration process flow explained:

1. iSentry Firefly server running with mapped cameras processing RTSP video streams, and at least one video analytic enabled. iSentry Deep Learning processing should be enabled and configured for the cameras. Furthermore, correct Integrators management configuration should be done in the Web Settings interface of iSentry Firefly.

The screenshot displays the 'Integrators Management' interface. At the top, there is a 'Hide/Unhide' toggle switch which is currently turned on. Below this, the configuration for an 'AMQP queue server' is shown. The 'Enabled' toggle is also turned on. The configuration fields include: 'Queue server URL' (amqp://user:pass@loca), 'Queue name' (network\_optix\_queue), 'Route key' (network\_optix), 'Exchange' (intelex\_exchange), 'Max Queue Size' (100), 'User Name' (user), and 'Password' (masked with dots). A 'SAVE' button is located at the bottom of the configuration form.

ID	Type	URL	Username	Password	SUI- MQS - RL	Actions
1	0	auintelextvision.du...	NULL	NULL	-1 / 100 / 8200	DELETE

AM

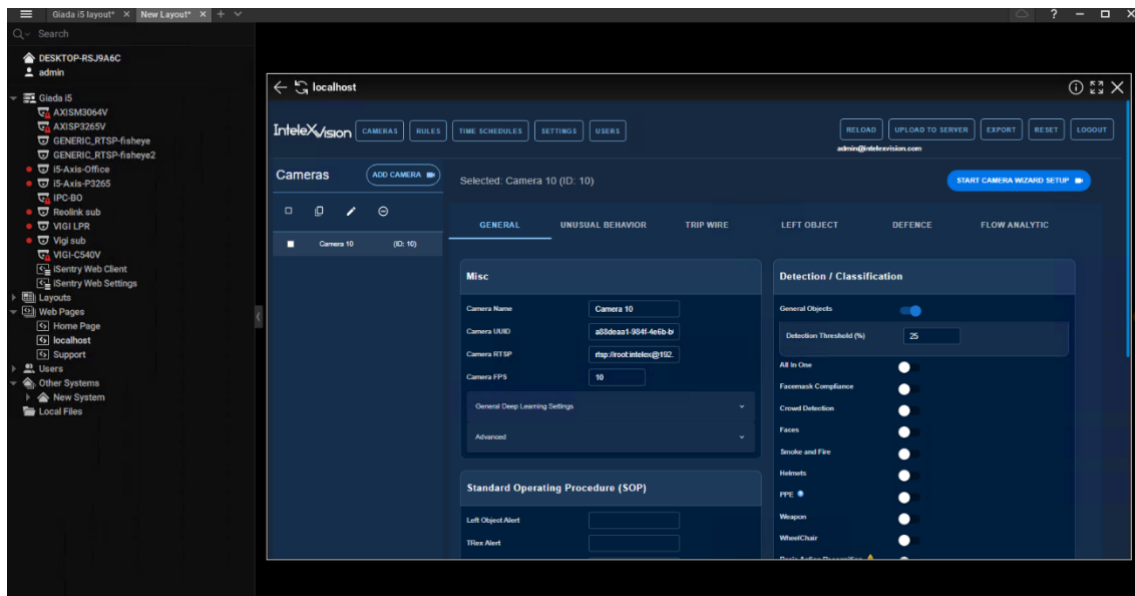
2. iSentry Firefly .idat alert files will be published into the iSentry Alert Manager service or pushed through HTTP (or HTTPS) requests (legacy support not recommended).
3. Every time this occurs, the Network Optix plugin will consume these alerts, visualizing objects and events by leveraging Network Optix's built-in capabilities to display information.



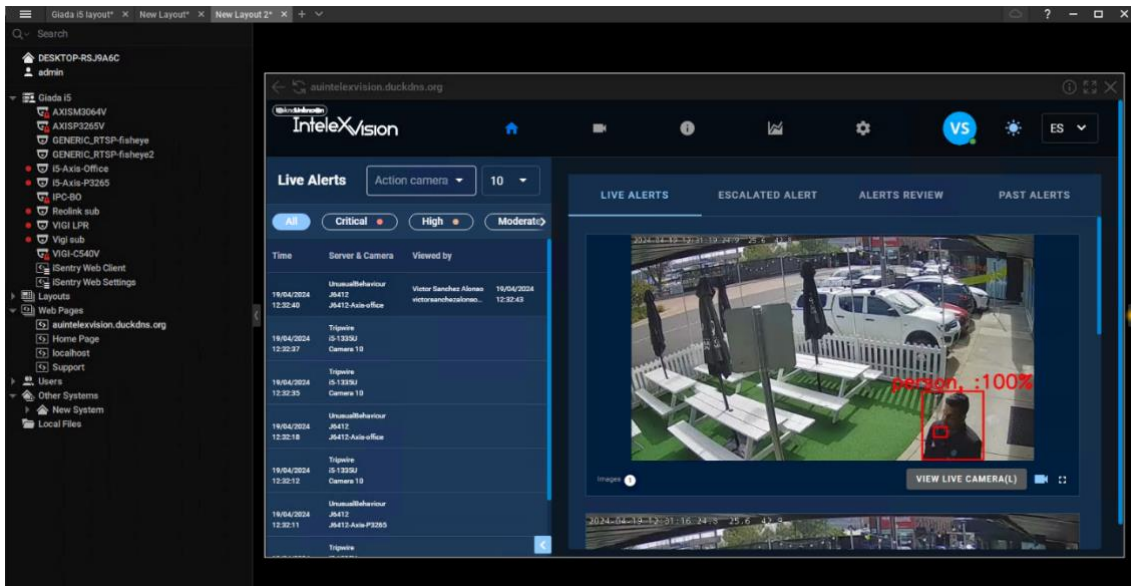
## Integration of Firefly Web Settings and Web Client

The Firefly Web Settings and Web Client can be easily embedded into the Network Optix front-end interface as they are web-based.

Web Settings inside Network Optix:



Web Client inside Network Optix:



Minimum version of Firefly required.

Firefly V3.0.0 or newer.

Minimum Version of Network Optix required.

Network Optix NX5.1 or newer.

