Integration Note:

FLIR – Grosvenor (F)

<table>
<thead>
<tr>
<th>Category</th>
<th>Type</th>
<th>3rd Party</th>
<th>Supported UVMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Control</td>
<td>VMS as Frontend (F)</td>
<td>Grosvenor Sateon</td>
<td>Latitude</td>
</tr>
</tbody>
</table>

**Supported Versions**

<table>
<thead>
<tr>
<th>UVMS</th>
<th>3rd Party</th>
<th>Integration</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.0</td>
<td>3.1.2</td>
<td>7.0.0.1</td>
</tr>
<tr>
<td>8.0</td>
<td>3.1.2</td>
<td>7.0.0.1</td>
</tr>
</tbody>
</table>

For additional information, please e-mail our presales team at USPre-SalesEng@flir.com

Version Updated September 2017
FLIR – Grosvenor (F) Integration Overview

The FLIR-Grosvenor (F) module integrates FLIR’s Latitude NVMS system with Grosvenor’s Sateon access control system. The integration provides the means for performing actions on targeted access control entities and handling access control events generated by Sateon within Latitude. Using AdminCenter, users can configure a Sateon system in Latitude as well as appropriate actions to be performed upon each incoming access control event. Using ControlCenter, users can view and react to access control events as well as manually perform Sateon actions, such as unlock a door, pulse an output, etc.
Key Features

- Represent Grosvenor doors, readers, areas, inputs and outputs in the VMS trees and maps

- Drag and drop access control entities to Control Center tiles to display video from their associated cameras

- Perform access control operations, such as unlocking doors, from the VMS trees and maps

- Trigger VMS alarms and events upon incoming access control events

- Configure additional VMS actions to be executed upon incoming access control events

- Query for recorded video by access control originating information

- Using the Alarms and Events widget in Admin Center users can set the following Latitude behavior upon incoming access control events:
  
  - Treat the access control event as a Latitude Alarm
  - Treat the access control event as a Latitude Event
  - Treat the access control event as both event and alarm
  - Ignore the access control event

- Control Center displays full description of the access control event: Event name, time of event, name and ID of the access control entity, etc.

- Sateon entity icons in Latitude trees and maps reflect their accessibility and alarm states
About Grosvenor Technology

Grosvenor Technology is a market leader in global access control & workforce management solutions-with more than 25 years of innovative engineering experience. Specializing in providing innovative solutions and support that endure; from specification through to installation. The product offering encompasses hardware, software and IP/cloud-based products and services for customers of all sizes from all sectors: From Retail and Education to Defense and Healthcare; buildings and working environments of all different varieties.