Integration Note:

FLIR – Lenel (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>Lenel OnGuard</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>7.10</td>
<td>7.0.0.1</td>
</tr>
<tr>
<td>7.0</td>
<td>7.20</td>
<td>7.0.0.1</td>
</tr>
<tr>
<td>7.0</td>
<td>7.30</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 July 2017
The FLIR - Lenel (F) module integrates FLIR’s Latitude VMS with Lenel’s OnGuard access control system. The integration provides the means for handling targeted access control events generated by OnGuard within Latitude. Users can create an OnGuard server representation in Latitude and view OnGuard panels, readers, alarm inputs / outputs from within Latitude trees and maps. OnGuard access control and system events can be monitored in Latitude and configured to trigger an alarm or dispatch an event. Using Latitude’s Events / Actions infrastructure, users can further configure Latitude actions to be executed upon access control alarms or events.
Key Features

- Represent OnGuard panels and readers in the VMS trees and maps

- Drag and drop readers to Control Center tiles to display video from their associated cameras

- Perform access control operations, such as opening 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
  - Decide on runtime whether to treat as Alarm or Event according to priority
  - 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 reader, etc. If the event is related to a specific person, the name of the person and the card ID are displayed as well.

- OnGuard entity icons in Latitude trees and maps reflect their accessibility statuses
About Lenel

When Lenel was founded in 1991, competing security systems were highly proprietary and closed. Yet Lenel’s founders and engineers saw the value of open architecture and streamlined integration with third-party security components.

In 1995, Lenel launched OnGuard®, the first open architecture security platform, to help customers achieve ultimate integration flexibility on every aspect of their system, from access control and video management to operating systems and databases. Today, Lenel provides solutions for corporations worldwide, including Fortune 100 firms, financial institutions, universities and government facilities.

Lenel is part of UTC Climate, Controls & Security, a unit of United Technologies Corp. (NYSE:UTX).