Avigilon Radio Alert

Avigilon Control Center™ Integration with Motorola Solutions MOTOTRBO and APX P25 Radio Networks

VIDEO MANAGEMENT SOFTWARE
Avigilon Control Center (ACC) is easy-to-use video management software that leverages advanced artificial intelligence and video analytics to help users quickly detect, verify and act on events.

TWO-WAY RADIOS
MOTOTRBO two-way radios are available in a number of variants, from simple voice-only models to feature-rich voice and data radios, and offer exceptional voice quality to keep your workforce connected. APX P25 two-way radios are available in a number of models to serve a wide range of industry applications. They provide reliable voice and data communication, withstand tough environments and have intelligent capabilities to fit the needs of users in mission-critical sectors.

AVIGILON RADIO ALERT INTEGRATION
The Avigilon Radio Alert solution combines these two solutions to allow users to receive and acknowledge ACC™ alarms from their MOTOTRBO or APX P25 radio systems. Any ACC alarm can be sent to radio users, including alarms related to video analytic events, license plate recognition matches, or access control events. Alarms are dispatched directly to radios via text message and text-to-voice alerts, from which security operators can directly acknowledge the alarm. This allows security personnel to be notified through their radios so that when analytics events or access control events occur, they can investigate without needing a computer in front of them.

System Architecture

- Configured ACC alarms are sent to the Radio Alert software using the ACC Web Endpoint Service.
- A donor radio transmits the alarms to the radio network as text or voice alarms.

- The donor radio must be a mobile radio.
- Responders receive and acknowledge alarms on their endpoint radios.
- Endpoint radios can be either mobile or portable radios.
Specifications

MOTOTRBO or APX P25 Radios with Text Messaging Service:
- At least 1 mobile radio as the donor radio
- As many mobile and portable radios as required for the endpoint radios

ACG Software:
- ACC Enterprise Client Software version 7.4 or later
- ACC Server Software version 7.4 or later
- ACC Web Endpoint Service version 7.4 or later

SUPPORTED AVIGILON CERTIFIED SOLUTIONS

<table>
<thead>
<tr>
<th>DISPLAY MODEL NUMBER</th>
<th>KEY FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD-NVRWS3 / NVR4-WKS-4TB / NVR4-WKS-8TB</td>
<td>Preloaded with ACC Client software.</td>
</tr>
<tr>
<td>HD-RMWS3-2MN / RM5-WKS-2MN</td>
<td>Supports high resolution monitors.</td>
</tr>
<tr>
<td>HD-RMWS4-4MN / RM5-WKS-4MN</td>
<td>Includes the adapters and accessories for quick deployment.</td>
</tr>
<tr>
<td>PMKN4233A</td>
<td>Avigilon warranty and support included.</td>
</tr>
<tr>
<td>KT000276A01</td>
<td></td>
</tr>
</tbody>
</table>

Note: Installing the Radio Alert software on a personal computer is not recommended but the minimum system requirements are as follows.

SYSTEM REQUIREMENTS | MINIMUM
---|---
Display Resolution | 1280 x 720
Operating System | Windows 10 (64-bit) with Microsoft .NET 4.6.2
Processor | 4 Core at 2.8 GHz
System RAM | 8 GB DDR4-2666
Network Interface | 1 Gbps Full-Duplex
Available Hard Disk Space | 1 GB
Audio Interface | 3.5 mm output
USB Interface | 3 x USB 2.0 ports