

Avigilon News - April 2019

Product Updates

ACC 7 Launch

Features and Benefits

- Avigilon Control Center (ACC) software's latest edition, ACC[™] 7, delivers a new focus of attention UI, helping ensure critical events do not go unnoticed
- ACC 7 is designed to revolutionize how users interact with and gain situational awareness from their video surveillance systems
- It offers a new perspective on video monitoring to make larger systems more efficient, even with a limited number of operators
- New modern UI options adapt to various working conditions and help ensure improved clarity in the presentation of information, such as a new dark theme optimized for low-light monitoring environments
- A simpler approach to licensing that simplifies ordering and offers more self-service options in a brand new customer and partner portal
- ONVIF® Profile T compliant for improved support of third-party cameras and devices

ACC 7 introduces a new concept for live video monitoring called Focus of Attention. Rather than watching static video feeds, Focus of Attention uses artificial intelligence (AI)-powered Avigilon self-learning video analytics and Unusual Motion Detection technologies to determine what information is important and should be presented to security operators. By providing actionable information immediately to users, the system is designed to help ensure that critical events do not go unnoticed. This new level of proactive response is set to help change the future of video surveillance operations.

It's clear that the H4 Multisensor has quickly become a hit.

But did you know?

- Each individual sensor resolution can be 3, 5 or 8 MP
- H.264 and H.265 compression is selectable on each individual sensor
- · Video analytics are built in on all sensors
- ONVIF® Profile S and Profile T compliant
- One single license on ACC™
- · Optional IR illuminator
- Plenum rating for in-ceiling models

GREAT Partner Benefits

Field assembled with modular mounting options means lower inventory carrying cost for our partners and faster reaction time should the mounting scenario change — just swap the camera module into a different mount and go. You can interchange between in-ceiling, surface mount or pendant mount right in the field!

ACM 5.12.2 Release

(ACM) 5.12.2 launched with enhancements to the ease of installation, overall usability and performance with the addition of a 64-bit operating system, overrides, wiring templates, as well as support for Mercury LP Series Controllers and more.

ACM 5.12.2 software includes the following enhancements:

- Mercury LP Series Controllers and MR62e support
- · Linux 64-bit operating system upgrade
- New ACM™ upgrade monitor
- New ACM Professional Appliance update
- New dashboard hardware status
- · Ease of install templates
- Increased card formats per controller
- New Identity Search feature options

Download the ACM product datasheets and ACM 5.12.2 release notes.

Communications

New Videos

- Avigilon Middle East
- Get to Know | Avigilon H4 Multisensor Camera
- Get to Know | Avigilon Al Appliance

Case Studies

Zorbas Bakeries

Recent Press Releases

Avigilon to Provide First Look of Al-powered H5 Camera Line

Recent Blogs

- The MVP of Security for Stadiums
- 3 Big Reasons to Download Our Latest Video Management Software
- The Road to Stronger Public Safety with Avigilon and Motorola Solutions

Register for our Partner Portal

<u>The Avigilon Partner Resource Center</u> is your central hub for finding the tools and support you need for your ongoing success. The Avigilon Partner Resource Center provides online access to essential information and resources. Explore more to discover essential tools such as:

- The Avigilon System Design Tool and Quote Generator
- Avigilon Training certification programs
- Avigilon Marketing resources
- Avigilon technical support, including case creation and access to knowledge-based articles

Upcoming Tradeshows in EMEA

• IFSEC, London, UK - June 18-20th

Stay Connected

Follow us on Twitter, Facebook, LinkedIn, Instagram and view Avigilon videos on YouTube.

