## **OVIGILON** a Motorola Solutions Company

# Unusual Motion Detection

**Reveal Events that Might Otherwise Be Missed** 

Unusual Motion Detection (UMD) is an advanced AI technology that brings a new level of automation to security. Without any predefined rules or setup, UMD technology is able to continuously learn what typical activity in a scene looks like, and then detect and flag unusual motion. This allows operators to search through large amounts of recorded video faster when using Avigilon Control Center (ACC) video management software, as it flags atypical events that may need further investigation, helping to reduce hours of work to minutes.

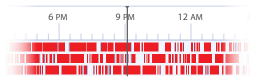
UMD technology is available on the Avigilon H4A, H4 Mini Dome and H4 SL camera lines.

#### **Focus of Attention**

A new ACC<sup>™</sup> 7 interface that leverages Al-powered deep learning video analytics and UMD technology to determine actionable information and help ensure critical events don't go unnoticed.

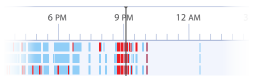


#### ACC Timeline without UMD



Indicates all recorded motion events

#### ACC Timeline with UMD Enabled



Indicates only recorded motion events that are unusual for a particular time

### avigilon.com/umd | asksales@avigilon.com

Product features and functionalities may not yet be available and, if and when available, may not be as depicted. Images and user interfaces have been simulated for illustrative purposes. © 2019, Avigilon Corporation. All rights reserved. AVIGILON, the AVIGILON logo, AVIGILON CONTROL CENTER and ACC are trademarks of Avigilon Corporation.