



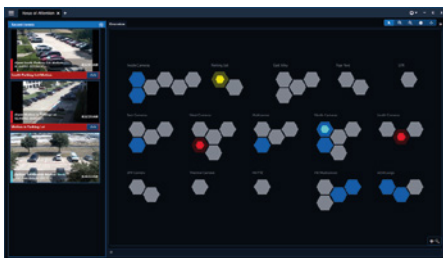
FOCUS OF ATTENTION

A SMARTER WAY TO MONITOR VIDEO

Focus of Attention (FoA) introduces a new concept in video monitoring and delivers the user a more intuitive way to consume information about potential security events.

INTUITIVE INTERFACE

The FoA interface shows a comprehensive topology of your entire camera population, with nodes that represent each camera, grouped in a honeycomb formation according to how cameras are organized in the Site View (system tree) in [Avigilon Control Center \(ACC\)](#).



AI-POWERED NOTIFICATIONS

Powered by Avigilon cameras and devices with [self-learning and next-generation analytics](#), the FoA interface uses artificial intelligence to detect and flag events that may require your attention, highlighting them visually in color-coded nodes to indicate different levels of importance:

SIMPLE NAVIGATION

For operators, this provides a clean and simple display to verify security event notifications. With just a simple mouse hover over the illuminated node, operators can preview the live video or click into the node to expand it for a closer review and replay of the event.

- Blue: motion detected
- Teal: Unusual Motion Detected or Analytic Event
- Yellow: Unusual Activity Detected, Face Watch List Match Event, License Plate Watch List Match Event, or No Face Mask Detected
- Red: alarm

For more information, please visit www.avigilon.com/es-la/products/ai-video-analytics/focus-of-attention

