

OCCUPANCY COUNTING TECHNOLOGY

POWERFUL TECHNOLOGIES TO ADDRESS THE HEALTH AND SAFETY OF STAFF AND CUSTOMERS

As the world continues to combat the spread of COVID-19, facilities are seeking solutions to operate safely and comply with local health and safety guidelines. Limiting the number of people inside a facility can support social distancing measures and help curb community exposure events.

Motorola Solutions' Occupancy Counting technology in Avigilon Control Center (ACC) video management software can help remove the staffing costs required to manually count people and the subsequent guesswork on a facility's occupancy rate. This edge-based video analytic leverages Avigilon video security cameras and ACC™ software to automate the counting of people entering and exiting a facility or area. Facilities can use dashboard reports available through the Avigilon Cloud Services (ACS) platform to know when their occupancy limit has been reached in real-time. Results can be displayed in the form of an entry control screen on web-enabled devices to instruct visitors on when to enter or queue.



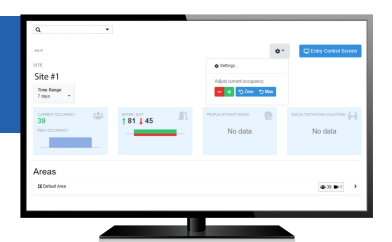




TECHNICAL REQUIREMENTS

ACC™ VERSION: 7.6.4 or later
ACS VERSION: 3.6.2 or later
APPLICABLE CAMERAS: Avigilon **H4A** or **H5A** Cameras
APPLICABLE HARDWARE: Any

Facilities can also historically review cloud-based reports for insights on whether people are adhering to its occupancy policy, and identify high traffic access points, peak times and the number of times visitors must wait to enter, which can inform measures for corrective action, further education, or optimize current health and safety efforts.



Learn more at avigilon.com/solutions/covid-19-resources/occupancy-counting

