



SOCIAL DISTANCING TECHNOLOGY

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

Social distancing has proven to be an effective measure for slowing down virus transmissions and as businesses reopen, maintaining physical distancing has been at the forefront of business' minds.

To support the efforts of government and public health guidelines, Motorola Solutions' [Social Distancing technology](#) in [Avigilon Control Center \(ACC\)](#) uses edge-based intelligence on our flagship [H5A cameras](#) and [AI-powered video analytics](#) to continuously monitor social distancing efforts within a site.



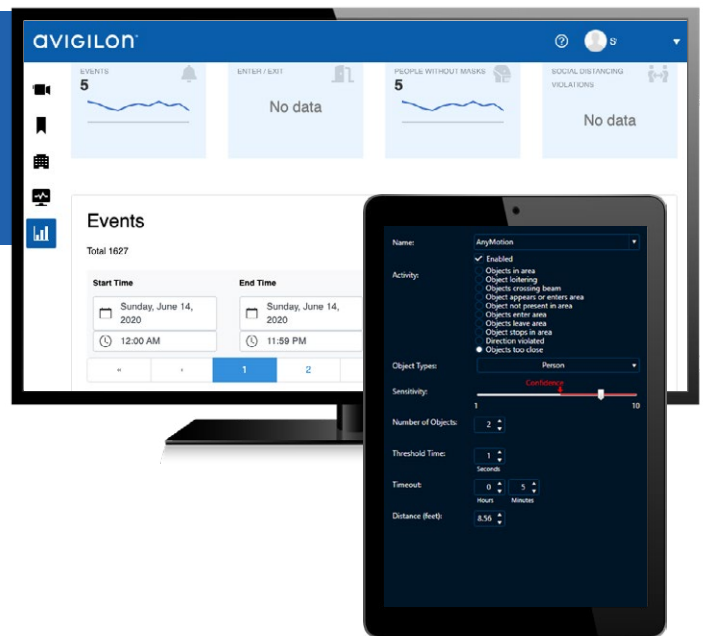
TECHNICAL REQUIREMENTS

ACC VERSION: ACC 7.10 or later + ACS Connectivity

ACS VERSION: 3.10 or later

APPLICABLE CAMERAS: Avigilon H5A

The Social Distancing tool monitors when the distance between two or more individuals falls under the recommended threshold and for how long. Through visual evidence and statistical pattern reports on where and when social distancing measures are not being followed, facility managers can study traffic patterns and identify hotspots. Cloud-based reporting is a crucial part of the process as it allows facility managers to take corrective action for compliance, further educate employees and/or customers, modify facility layouts, and eliminate high traffic zones.



Learn more at [avigilon.com/solutions/covid-19-resources/social-distancing-analytics](https://www.avigilon.com/solutions/covid-19-resources/social-distancing-analytics)



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