



# EXPEDITE CONTACT TRACING EFFORTS WITH UNIFIED VIDEO SECURITY & ACCESS CONTROL TECHNOLOGY

OBTAIN THE INFORMATION YOU NEED TO HELP IDENTIFY POSSIBLE EXPOSURES AND INTERVENE FASTER

## CHALLENGE

Healthcare facilities and organizations are facing the challenge of contact tracing quickly and effectively to curb the spread. This is of the essence when it comes to facilitating an infected person and identifying potential people who were exposed to the infected person in a contaminated area, but there are currently gaps in information.

## SOLUTION

Motorola Solutions is committed to increasing mission-critical intelligence to protect people and communities. Investing today in the leading technology we have in the market that can help alleviate current healthcare challenges.

Motorola Solutions' [Avigilon® Access Control Manager \(ACM\)](#) is a physical access control system that is designed to help organizations control its people, property and assets. The ACM system seamlessly integrates with [Avigilon Control Center \(ACC\)](#) video management software to provide a fully unified security solution. Healthcare organizations proactively monitor and secure their sites.

By harnessing unified ACM and ACC system can provide important insights to help support contact tracing efforts, such as determining potentially exposed people and areas in organizations (or otherwise) faster.

For example, consider a scenario where an infected employee has worked at a distribution center has been identified. The infected employee has been seen moving at various times. As a safety check, the security team at the distribution center can use the unified ACM and ACC system to trace the employee's steps.

It can be presumed that the door the employee used may be contaminated, particularly door handle surfaces. The Activity Generation Report in the ACM system provides operators an efficient way to generate a report of any door accesses by the employee during their working hours. The report provides the date and time of when a door was accessed by the employee, the time difference between their access events and who else accessed the door. Subsequently, operators can identify other employees that have accessed the same doors in the same timeframe as the infected employee. The report also tracks which card reader and model card reader to including when an employee has been attempted to access a door.

