

Johnson Controls adds cost-effective, AI-driven face mask detection to exacqVision VMS

MILWAUKEE (September 15, 2020) – [Johnson Controls](#) is announcing exacqVision 20.09, which offers an integrated, cost-effective face mask detection solution that can quickly put information into the hands of facility decision makers to help maintain safe environments for employees and visitors.

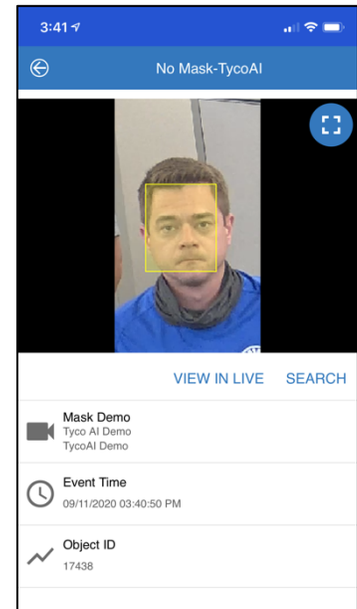
Based on Artificial Intelligence (AI) analytics versus pixel-based analytics, exacqVision 20.09 with Face Mask Detection offers improved accuracy and a scalable, efficient solution for organizations where public health and safety is a priority - such as retail stores, educational and healthcare campuses and corporate offices.

With exacqVision's automated event notification features, it's easy to monitor, link and search No Mask events, providing businesses with enhanced situational awareness to respond quickly when a person without a required face mask is detected. This ultimately allows businesses to be more proactive about reducing risks and ensuring compliance to new norms.

Additional features include:

- More efficient and streamlined than placing employees at entrances to ensure compliance
- Alarms can be triggered based on the absence of a face mask
- Open camera support
- Real-time event monitoring, linking and searching

For more information about the exacqVision VMS, visit exacq.com.



For more information:

Ryan Nolan
Global Public Relations Program
Manager
Building Efficiency, Johnson Controls
Work + 1 414 524 6170
Mobile + 1 414 378 9641
Ryan.P.Nolan@jci.com

Andrea Gural / Chelsie Woods
Eclipse Media Group on behalf of
Johnson Controls
+1 207 233 7507 / +1 207 730 2396
agural@eclipsemediagroup.net
cwoods@eclipsemediagroup.net