

Around the world, organizations are looking for ways to keep employees safe and healthy, while meeting the demands of state, local and federal authorities. Technology is playing a major role in making this possible and it's easier than ever to implement innovative tools that offer oversight, business insights and provide peace-of-mind as employees embrace a "new normal."

## A Closer Look at Today's Challenges

**Lobby oversight.** A lobby is a busy place where employees, customers, and visitors gather, pass through or require assistance. Many lobbies are not set up for social distancing. In this new era of work, lobbies will be unattended and unsupervised by a receptionist or office manager; and it can be dangerous for people to gather in groups in these places.

**Fewer people on-site.** As employees head back to work (and patrons return to businesses), local governments are setting restrictions on how many people can be accommodated. This can create a challenge for those employees that are required to report to the facility.

**Reluctant return.** The current threat landscape can create discomfort and stress for employees to return to work, necessitating remote functionality, set-up and control.



# THE RIGHT ANALYTICS FOR THE RIGHT PROBLEMS

## Real-time counting of visitors

Using surveillance cameras designed specifically for occupancy counting, we can track how many people are entering and leaving an area and how many are occupying a space. This information can be used to identify staff immediately if too many people occupy a given area or facility and the information can be projected in real-time on a monitor for active monitoring of workplace capacity.

## **Occupancy analytics**

Track inbound and outbound traffic, as well as the number of people occupying a space. Users can correlate these metrics across multiple cameras to determine occupancy levels and notify staff immediately when certain thresholds are met. Businesses can also use this information beyond back-to-work resources through space optimization, intelligent heating/cooling, and more.

#### **Elevated temperature detection**

As part of your overall plan to reopen, thermal imaging cameras can be used as a no-touch method to screen employees and visitors for elevated temperatures. Live SMS alerts or emails notify on-site staff members to respond when temperature trigger levels are met. Based on these immediate notifications, these individuals can be further screened upon entering the facility to ensure the health and well-being of others.



Arcules is an established leader in cloud-based video surveillance that has the ability to quickly and easily adapt to the changing needs of today's companies as they create a safer workplace for their employees and health-centric conditions for visitors and customers. The Arcules cloud-based video surveillance, access control and analytics service integrates with existing cameras, reduces server maintenance and IT management, and turns video data into valuable insights to help your business run more efficiently — especially in the midst of this constantly changing work environment.

Ready to Get Back to Work? Schedule a Demo Today!



# HELP YOUR ORGANIZATION GET BACK TO WORK



## Set up within minutes

Be up and running in less than 10 minutes, with minimal exposure.



#### Virtually manage your lobby area

Analytics like motion detection and heat mapping can help add oversight to a busy lobby area by allowing security leaders to virtually monitor a specific location for people entering.



#### No one needs to be on-site

Setting up cameras, views and notifications can all be configured remotely, which means there's no need to have someone on-site to oversee setup.



### Detect motion and "line-crossing"

Detect when motion takes place or an area of a building becomes occupied. This leads to operational benefits, such as ensuring enhanced cleanliness practices or monitoring and alerting from areas that are deemed "off-limits" to unauthorized personnel.



### Remotely monitor your sites

Remotely access cameras, control access and utilize operational information to make informed decisions about the safety and security of employees and visitors. This is crucial for businesses looking to adhere to stringent regulations while opening to the public.

# **OUR PARTNERS IN BACK TO WORK**



# **BOSCH**

Whether you're counting occupancy levels or determining line crossing for traffic, Bosch Flexidome 7000 MP or Flexidome 8000i cameras integrate with the Arcules platform to set up alerts, such as SMS, push notifications, emails or video record rules, when a threshold is reached. This means implementing a customized approach to helping organizations meet local reopening guidelines for the safety and health of employees and customers.

# **MOBOTIX**

Mobotix thermographic cameras, like the M16-TR, allow leaders to determine when a threshold has been reached, triggering an alert or alarm for officials so that further screening can be conducted. This allows facilities to better monitor the health of their employees and visitors and provide additional means of protection for the rest of the people within the facility.