

Helping Manufacturers Create a Safer Work Environment



## Deployed at Dozens of Distribution Centers

A large manufacturing retailer has deployed Zyter ThermalAlert at dozens of its distribution centers and its corporate office locations throughout the United States. A thermal camera is mounted in an unobtrusive location and positioned to focus on the main employee entrances at each location and performs mass temperature scanning on more than 200 employees entering and leaving per shift. The military-grade camera runs 24/7 to accommodate continuous temperature monitoring across the distribution center's two daily shifts. The distribution centers have all remained open since ThermalAlert was installed.



The COVID-19 pandemic has dramatically disrupted business as usual and especially those in the manufacturing industry. Manual temperature checking is helpful, but it is slow, creates long lines and puts people at risk.

Zyter has a better way.

## **Four Tools to Improve Workplace Safety**

Zyter offers four integrated digital screening, thermal imaging, contact tracing and monitoring tools to help organizations create a safer work environment during the COVID-19 pandemic. Also available as stand-alone solutions, each component can be deployed quickly outside and inside factories, manufacturing facilities, warehouses and distribution centers, or anywhere large groups of people are in close proximity.

Zyter Daily Health Pass™ – Zyter Daily Pass is digital health self-assessment survey in which persons respond to questions about any possible exposure to COVID-19. Individuals can download the Zyter Daily Pass mobile app to their phone, answer the questions, and scan the survey barcode at a digital kiosk at the building entrance. Alternatively, they can complete and submit the survey on the kiosk's touchscreen. Those persons who answer "yes" to any questions receive a red pass denying them entrance and can be redirected for additional screening.

Each component can be deployed quickly outside and inside factories, manufacturing facilities, warehouses and distribution centers, or anywhere large groups of people are in close proximity.



- **Zyter ThermalAlert**<sup>TM</sup> Zyter ThermalAlert is a dual-spectrum, thermal imaging solution that delivers continuous, real-time, non-contact temperature monitoring. It is able to measure the body temperature (between 86-113 degrees Fahrenheit) within the temperature detection zone from a distance of up to 6 feet. With a detection time of less than one second and accuracy of  $\leq \pm 0.5$  degrees Fahrenheit, the Zyter thermal camera sends smart alerts instantly to monitors at the entrance. If one or more persons are identified by the system as having an elevated body temperature, they can be redirected by security personnel or an administrator for additional screening.
- Zyter also offers **Digital Contact Tracing** using wireless wristbands worn by
  employees to track and record real-time data on their proximity to each other on a
  daily basis, as well as an **Enterprise Portal** that provides a comprehensive view of
  alerts and other data from Zyter's workplace safety solutions.



## **For More Information**

To learn more about Zyter's solutions or to arrange a product demonstration, please contact +1 (301) 355 7760, sales@zyter.com or visit www.zyter.com.

## **About Zyter**

Zyter delivers a wide range of digital health products for providers, payers and patients that span telehealth, home health, remote patient monitoring, care management, as well as the insurance claims lifecycle. Zyter's products improve clinical operations and patient outcomes while reducing healthcare costs by enhancing interoperability, communication and collaboration. The company's cloud-based, 5G-ready platform also supports IoT/smart technology and thermal imaging solutions. In 2020, the company won more than 50 awards for its products including Best Health Care and Medical Innovation as well as Company Innovation of the Year. Founded in 2017, the privately-held company is based in Rockville, Md. For more information, please visit www.zyter.com. For more information, please visit www.zyter.com.