

**NEWS RELEASE**  
FOR IMMEDIATE RELEASE

**DuThermX VENUE SERIES**  
**THE SAFE WAY BACK TO SPORTING EVENTS, CONCERTS,**  
**OUTDOOR FESTIVALS AND PUBLIC TRANSIT**

*Contact-Free Body Temperature Measurement System  
Can Screen up to 12,000 People Per Hour*

**LA GRANGE, IL** (May 12, 2020) – Dubak Electrical Group has launched the **DuThermX Venue Series**, which can scan the body temperatures of 6,400 – 12,000 visitors per hour as they enter concerts, games, trains and festivals. DuThermX Venue Series is non-contact and allows for the free flow of people through lanes at event entrances with visual or sound alarms alerting staff to elevated temperatures.

Launched last month, DuThermX is the first fully integrated body temperature measurement system for industrial and commercial applications in the United States. The **DuThermX Venue Series** consists of four systems for each entry point with expandable lanes and can be integrated with existing security procedures. The **DuThermX Venue Series** uses advanced thermal camera technology, calibrators, monitors, warning lights and a truss structure. The contact-free, high-capacity system detects elevated body temperatures as large numbers of people enter stadiums, concert halls, music arenas, and outdoor festivals.

“When the restrictions for events are lifted, venues will need to be ready for new safety standards,” says Nick Dubak, Chief Operating Officer of Dubak Electrical Group. “It is imperative that people feel their health and safety are being protected when entering an event. The DuThermX Venue Series will enable the free flow of people through entryway lanes. People will return to concerts, sporting events and festivals with security monitoring that won’t look much different than what they have seen in the past, but with the knowledge that additional public health precautions are in place.”

**The DuThermX Difference**

DuThermX is a contact-free and continuous flow system, which alleviates the need for manual screening and any bottle necks created by stopping people that often requires additional personnel at any venue entry point. It can be added to existing surveillance and monitoring systems or installed separately.

Easily, quickly, unobtrusively, DuThermX detects body temperatures within +/- 0.54 degrees Fahrenheit with a response time of 30 milliseconds. When a person passes through an entry point with an elevated temperature, an alarm alerts designated personnel. The multi notification alarm system can include audible, visual, email, SMS text, onscreen and network video capture. Additional DuThermX applications will be available for walk-thru entry, airport entrances, outdoor tunnels and event venues as well as offering other mobile solutions.

**About Dubak Electrical Group**

Dubak Electrical Group is a leader in industrial electrical construction and maintenance with more than three decades of experience. As family-owned-and-operated business, Dubak has an established record of success and safety in the design, installation and maintenance of industrial electrical, HVACR, control, and automation. The company opened a new corporate headquarters, training and technology facility in La Grange in 2016, in Chicago’s western suburbs. Additional regional offices are located in Florida,



**DuTHERMX** LLC  
10 BEACH AVENUE  
LA GRANGE, IL 60526

Indiana, Iowa and Wisconsin. We are currently building a second innovation center opening in La Grange in 2021.

###

For more information on DuThermX: <https://www.duthermx.com/>  
DuThermX Venue Series video animation is available [here](#) and the online newsroom is [here](#).

More information on Dubak Electrical Group

- Website: <https://www.dubakelectrical.com/>
- Twitter: <https://twitter.com/DubakElectric>
- LinkedIn: <https://www.linkedin.com/company/dubak-electrical-group/>

For a link to the DuThermX online newsroom with video b-roll and images go to:  
<https://www.duthermx.com/media>

###

#### **MEDIA CONTACTS:**

Lisa Ripson  
Ripson Group  
Lisa.ripton@ripsongroup.com  
(312) 493-5921 (o)  
(312) 952-7394 (m)  
Twitter: @LisaRipson

Chris Comes  
Ripson Group  
Chris.comes@ripsongroup.com  
(312) 493-5921 (o)  
(312) 282-0539 (m)  
Twitter: @ChrisComes