

Real Time Personnel Temperature Screening

Increase Employee Safety with Biometric Body
Temperature Screening

PROTECTING YOUR EMPLOYEES AND YOUR BUSINESS

The Current Problem

How to safely re-open and efficiently protect your employers and visitors going forward after COVID-19 is the newest challenge to all businesses. The CDC recommends monitoring the body temperature of your workers and guests.

Did you know?

- Fever is one of the most frequent symptoms of a viral infection?
- Body temperatures can be <u>automatically</u> detected in real-time?
- Our temperature screening reader technology is recommended by the Centers for Disease Control and the Food & Drug Administration to help organizations mitigate risk?
- Automatic body temperature monitoring solutions can be integrated into door access control and mustering applications thereby increasing ROI?

Application Opportunities

- · Airports, Trade Shows and Events
- Sporting and Entertainment Venues
- Hotels and Hospitality
- Offices, Manufacturing, Retailers
- Elder Care and Medical Facilities
- Churches, Schools and Universities
- Fleet, Ships and Transportation

For Additional Information Call:

John Armstrong jarmstrong@dataspan.com 248.767.9197



What Else Should You Know?

- Software features include access levels, groups, anti-passback, record query, tamper switch alarm, DST and duress mode (password).
- 3 year warranty on hardware and software
- System can be integrated into existing access control and/or RFID installations
- Fully customized solutions with software tailored to your unique needs.
- Temperature is detected over a person's entire face, not just one point and therefore the same reader can perform temperature checks <u>and</u> biometric entry authentication.

Why Consider This Approach?

- Identifies employees and visitors with elevated body temperature efficiently and effectively
- Provides fast, accurate reads to ± .6°F
- An automatic, non-contact technology with no staff required or exposed during temperature screening
- Optionally verifies that a required face mask is not being used
- Provides several alert options if an elevated temperature is detected
- Multiple read locations to identify if an employee or visitor develops a higher body temperature during the work day