

David Rivera  
Villa de Parque 1-B  
Boulevard Buenos Aries  
San Juan, PR 00909  
787 638 2802

Web: drsafetyinc.com / Email: rivera414@yahoo.com



**Table Stand Non-Contact Access Control has a fully automated screening of body temperature and can be programmed for need mask or no mask detection**

Since the outbreak of the virus in 2020, body temperature detection has become a necessary means to identify high fever and preventing someone from passing viral infections to others. The traditional infrared temperature-measuring gun requires a person to operate at close distance between humans and it is a slow process, with no records of check in, require a large number of staff to specifically measure temperature, and log information. There are many drawback.

Using the face recognition temperature measurement access control device can save labor, reduce contact, and avoid cross infection. It can replace fingerprint attendance and reduce fingerprint infection. When employees complete temperature measurement, the records will be upload

Has a detection distance of 0.5-1 meters and this technology avoids the risk of Personal contact and transmission.



David Rivera  
Villa de Parque 1-B  
Boulevard Buenos Aries  
San Juan, PR 00909  
787 638 2802



Web: drsafetyinc.com / Email: rivera414@yahoo.com

**Applicable: Fitness Facilities, Supermarkets, Retails Stores, Shopping Malls, Dentist office, Restaurants, Hotels, Banking, Office Buildings, Schools, etc.**

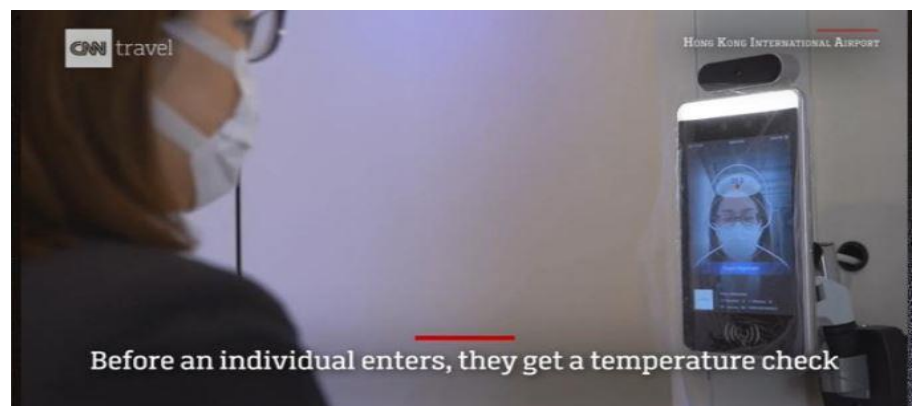
The second screening and recording is particularly important. At present, the second stage of infection is in progress, and the relevant personnel records are more important,

The unit can detect if a person is wearing a mask and will instruct them to put on a mask before allowing access. Two different types of face recognition algorithms to eliminate non-living face recognition

The tablet can accurately read the temperature of a single person with an accuracy of  $<0.54^{\circ}$  F. You can customize the system to alert you when anyone passes through whose temperature is above the threshold set.

Give access to select people at certain times while making sure that their temperature is within a safe range

- Employees, contractors and visitor time and temperature is uploaded
- Save time and personal
- Access control stand-a-lone or network wiegand 26/34
- No-close range temperature measurement
- Programmable Access temperature with or without mask
- Reduce contact, and avoid cross infection.
- Replace fingerprint attendance and reduce fingerprint infection.
- Stand-alone 1 door dry contact output, Network 1-RJ45, Wiegand 26/34, 1 USB OTG and HOST, RS232 serial port



David Rivera  
Villa de Parque 1-B  
Boulevard Buenos Aries  
San Juan, PR 00909  
787 638 2802



Web: drsafetyinc.com / Email: rivera414@yahoo.com

