Safely Reopen Your Business with Contactless Temperature Screening

Businesses of all kinds are looking to adopt strategies and technologies that allow a safe return to operations. The BDS-8 Temperature Screening Kiosk uses advanced thermal imaging and facial recognition technology to identify potential security threats and help mitigate large-scale exposures to sickness.

When a person enters a facility, the standalone BDS-8 Kiosk automatically and contactlessly scans their temperature in less than a second with an accuracy of ±0.9°F (±0.5°C). If the kiosk detects an elevated temperature, on-screen and optional audio alerts go off. With facial recognition technology and a storage capacity of up to 30,000 faces, the BDS-8 can also function as a check-in and check-out system for registered users. Facial scanning can even deny access to strangers and detect if people are wearing masks. In addition, BDS-8 can be integrated with any existing door or ticketing system to provide automated and contactless access to facilities.

Through the optional HDMI output, BDS-8 enables operators and administrators to monitor kiosks from a safe distance. In a large single-site or multisite setup, the included management software enables administrators to remotely deploy and manage kiosks, monitor users, receive email alerts, and much more.

Designed to work 24 hours a day and ready to use right out of the box, the BDS-8 Temperature Screening Kiosk is a fast, reliable, and affordable solution for any business that wants to provide a safe and healthy environment for its employees, visitors, or guests.