Healthper’s Return To Work is a comprehensive program to keep employees Healthy and Safe as they re-enter the workplace.

LIVE WELL  |  WORK WELL
SCALABLE  |  COMPLIANT
AFFORDABLE

CASE STUDY

CHILL PASSION, INC.

- Chill Passion is a manufacturer and distributor of high-quality beverage dispensing products
- Less than 50 employees in Chicago
- Cost to administer the entry on a single gate $375 per day through an outsource resource

PROBLEMS

- 45 seconds manual screening and made employees uncomfortable
- Needed an easy to install and affordable temperature monitoring and testing solution to keep employees safe & improve attendance

SOLUTION OVERVIEW

- Self-installed auto temperature screening device by security personal on two entry doors out of the four

Face Recognition Terminal

Access control device integrated with temperature screening function.

Healthper USA, Inc.  |  (888)-257-1804  |  contact@healthper.com
SOLUTION OVERVIEW

Employees uploaded their front face pictures with and without mask using the app or the desktop site

Employees completed COVID-19 questionnaire everyday in the app before coming for their work shift

Allowed the denial entry letter to be downloaded from the app

Steps provided to be followed in the app in case entry was denied at the gate or due to the COVID-19 questionnaire response

Automatic alert email notification for the main security administrator for any out of range temperatures recorded

Alert on the device when temperature was out of range for a person

Reports provided for the denial entry personal for those who triggered exception due to the COVID-19 questionnaire responses and for those who were denied entry at the gate.

SUMMARY RESULTS

- Increased attendance of employees by 19%
- Reduced the time taken per individual for temperature screening from 45 seconds to 2 seconds
- No additional staff needed to administer screenings on entry
- Company now has an oversight on any off-site employees if exposed to COVID-19
- Initiated phase no. 2 to link the gate security system to the live temperature scan feed for opening the door when no exception of temperature