



# Health & Safety Solution

Convenient. Affordable. Efficient.

## Solution for Back to School

In the best interest of student, teacher and staff health, V-Soft Digital' back to school app helps schools ensure the safety of their communities. This no-touch solution encourages social distancing and proper PPE protocols, and can be utilized in one school or can be rolled out district-wide.

## Reporting Analytics

Advanced reporting features have the capability to tie into your backend systems, aligning data to individuals and sending notifications to relevant stakeholders based on set rules. Robust reporting features allow you to keep the historical data and deliver to governing authorities and/or for future review.

## Enhancements

- Thermal Cameras
- Bluetooth Thermometers
- Computer Vision System
- Barcode Scanning

## BACK TO SCHOOL SOLUTION FEATURES

### Self-Certification Surveys

Give students/parents and staff an easily accessible app to self-certify prior to entering the building that they are not exhibiting any symptoms and have not been in contact with anyone who may be symptomatic. The survey can be easily modified in the backend to fit your school's specific needs.



### Contact Tracing

Infected students or staff can be identified through the app, where the individual has been can be traced using GPS Tracking or Bluetooth, and alerts can be sent to whoever was around the infected person, all while maintaining privacy and security.



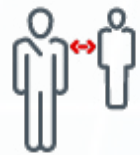
### Contactless Health Screening

The app can be integrated with your temperature checking devices via a barcode scanner, eliminating manual data entry. The app automatically syncs with thermal cameras and Bluetooth thermometers, alerting officials if high temperatures are detected.



### Social Distancing Monitoring

Connect your app with our state-of-the-art Computer Vision System that can alert school officials if people are too close to one another or are not wearing proper personal protective equipment (PPE).



Advanced  
Consulting  
Partner