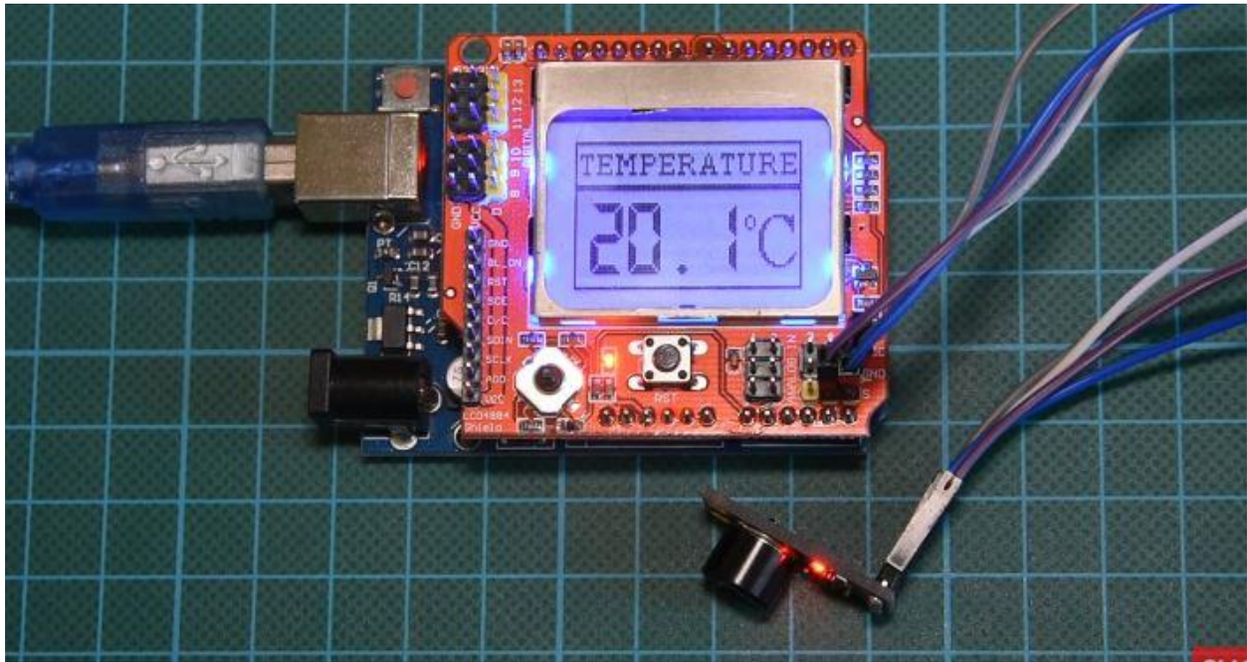


Doradus Labs' COVID-19 Product Offering

Remote Temperature Sensing for Hand Sanitizing Units

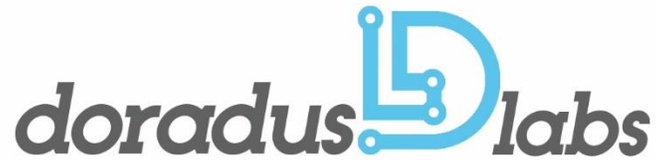
This system provides the individual a temperature read out when they are activating the hand sanitizing unit. This is a simple way to show the user a quick status of their health.



Remote Temperature Sensing with Deviation Alerts

This system provides a zoned temperature read-out, alarm management system, temperature set limits, and alarms triggered by temperature deviation via a camera management system.





Facial Recognition Software

This system provides the operators the ability to recognize a person by their face. This is done by mapping the face through unique features and facial contours. Then the map is converted and saved into a central database.

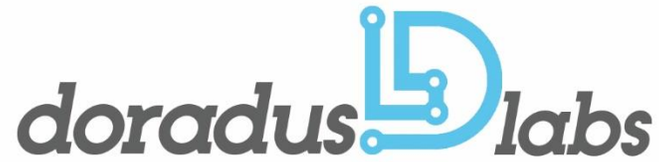
Then as person walk through the camera view, the system finds a match to each face. If the person being analyzed is not in the database, the person will be asked to take a couple base-line photos and personal information.



Personal Historical Profiling

This system ties the Remote Temperature Sensing with Deviation Alerts and Facial Recognition Software into one system that gives the operators a historical view of each individual that walks through this system. For example, this will show the operators the date and times when the individual has walked through, their body temperature and pictures of each visit. And over time this gives the operators an overall view of the individual's health.





Product and Service Pricing

- Remote Temperature Sensing for Hand Sanitizing Units
 - \$195.13 per unit
- Remote Temperature Sensing with Deviation Alerts w/ thermal camera
- Facial Recognition Software
- Personal Historical Profiling
 - \$15,324.39 per unit