

COUNTY OF ROCKLAND
Department of General Services
Purchasing Division

Contract Award Notification

Title: **Kiosks-Temperature Sensing**

Contract Period: July 20, 2020 through July 19, 2021 w/one-year option
Ext through 7/19/22

Original Date of Issue: July 17, 2020

Date of Revision: 5/6/21

BID No: **RFB-RC-2020-058**

Catalog: **Health & Hospitals**

Authorized Users: County Agencies, All Political Subdivisions

Address Inquires To:

Name: Richard Ryan
Title: Purchaser II
Phone: 845-364-3817
Fax: 845-364-3809
E-mail: ryanri@co.rockland.ny.us

Description

This contract is for temperature sensing kiosks.

Contract #	Vendor Number	Contractor & Address	Telephone No.
BID 20-058	0000026461	ISI-Technology Inc. 490 Delaware Avenue Buffalo, NY 14202 Contact: Igor Yuzbashev or Cole McCarthy gary@isi-technology.com cmccarthy@isi-technology.com	716-444-2120

Please see attached brochure. The products highlighted are the products available on the bid.

COUNTY OF ROCKLAND
DGS – PURCHASING DEPARTMENT
BLDG. A, 2ND FLOOR, 50 SANATORIUM ROAD
POMONA, NY 10970
TELEPHONE NO.: 845-364-3820
FAX NO.: 845-364-3809

VENDOR: ISI TECHNOLOGY INC.

LINE NO.	DESCRIPTION	ITEM NUMBER	EST. QTY.	UNIT	UNIT PRICE	EXTENDED PRICE	BRAND NAME AND PRODUCT CODE
1	Healthguard: Adult Style Temperature Sensing Stand and tablet SLADLTST or Approved Equal	20522000001	20	EA	\$ 2,045.00	\$40,900.00	Healthguard SLDLTST
2	Healthguard: Desk Top Temperature Sensing Stand and tablet SKDSKST or Approved Equal	20522000002	1	EA	\$ 1,995.00	\$1,995.00	Healthgard SKDSKST
3	Healthguard: Child Size Style Temperature Sensing Stand and Tablet SKCHLDST or Approved Equal	20522000003	1	EA	\$ 1,795.00	\$1,795.00	Healthguard SKCHLDST
4	Healthguard: Wall Mount Style Temperature Sensing Tablet HGKSK or Approved Equal	20522000004	1	EA	\$ 1,795.00	\$1,795.00	HealthGuard HGKSK
5	Labor for additional web based support based on a Monday - Friday (9:00a.m to5:00 P.M) schedule	20522	40	HR	\$ 0.00	\$0.00	Healthguard: Included Support
6	After hours support (web based)	20522000005	40	HR	\$ 45.00	\$1,800.00	Support
7	Labor for software enhancements -developing increased reporting and storage capabilities	20522000006	100	HR	\$ 149.00	\$14,900.00	Software Development
8	Extended Warranty per year	20522000007	1	YR	\$ 99.00	\$99.00	Extended Warranty
Total Lines 1 through 8						\$63,284.00	
Indicate Standard Delivery after Receipt of Purchase Order					# of Days ARO 30		

COUNTY OF ROCKLAND - DGS-PURCHASING
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TITLE Kiosks-Temperature Sensing

RFB -RC-2020-058

PURCHASES BY OTHER

LOCAL GOVERNMENTS, SCHOOL DISTRICTS, AND NON PROFIT AGENCIES

As per the New York State General Municipal Law, all political subdivisions of New York State are allowed to make purchases through the resulting contract(s). As per Rockland County Procurement Policy, Non Profit Agencies approved to participate in New York State's Contract Extension Program are authorized to make purchases through the resulting contract(s).

1. The County of Rockland shall make all contract award information available to other political subdivisions and non profit agencies through our website: www.rcpurchasing.com
2. Any other political subdivision or Rockland County non profit agency will issue purchase orders directly to vendors within the specified contract period referencing the County's contract and shall be liable for any payments due on such purchase orders; and shall accept sole responsibility for any payment due.
3. All purchases shall be subject to audit and inspection by the other political subdivisions and Rockland County non profit agencies for which the purchase was made.
4. No officer, board or agency of a county, town, village, or school district shall make any purchase through the County when bids have been received for such purchase by such officer, board or agency, unless such purchase may be made upon the same terms, conditions and specifications at a lower price through the County.
5. All Bidders shall be on notice that as a condition of the award of a County contract, the successful bidder shall accept the award of a similar contract with any other political subdivision in New York State and Rockland County non profit agencies authorized to use New York State's contracts, if called upon to do so. A listing of approved Rockland County non profit agencies is available on the Purchasing Division's website at www.rcpurchasing.com. The County, however, will not be responsible for any debts incurred by the participants pursuant to this or any other agreement.
6. Necessary deviations from the County's specifications in the award of a participant contract, whether such deviations relate to quantities, or delivery points shall be resolved between the successful bidder and the other political subdivisions and Rockland County non profit agencies.

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SPECIFICATIONS

1. Scope of Work

- 1.1 The scope of this quote is to furnish Health Guard Temperature Sensing kiosks or approved equals to the County of Rockland. The temperature sensing kiosks shall meet all specifications in the specifications section of this bid and will be utilized to screen employees and guests for personal elevated temperature readings before entry into Rockland County Office buildings.

2. General Requirements

- 2.1 Furnish to the County of Rockland free standing, desk or wall mounted temperature sensing kiosks with software having the ability to record and store both individual temperatures and store employee facial recognition. Bid shall include all supporting documentation substantiating the devices ability to perform the desired operations in both form and function.
- 2.2 The equipment shall be Manufacturer's standard. It shall be equipped with the manufacturer's equipment and accessories which are included as standard in the advertised and published literature for the unit. No such item of equipment or accessories shall be removed or omitted for the reason that it was not specified in the bid. Standard product items may be removed only where it is necessary to install other items, in lieu thereof, to comply with the specifications listed in this bid.

3. Hardware / Software Requirements

- 3.1 Hardware: each kiosk is to consist of 8" tablet, stand, and USB port along with LED warning light. An audible signal shall be included in addition to the visual signal to alert County personnel of an individual with an elevated temperature reading or absence of face covering. Each station shall have the ability to used individually or in the case of multiple stations, to be connected through an area network switch.
- 3.2 Software shall have the ability to provide facial recognition and record photographs of individuals over the desired temperature thresholds set by the County. Software shall additionally have the ability to import images, and readings into reports for department reporting and tracking purposes. Increased insurance limits will be required for software and cloud storage services related to these devices.
- 3.3 **All minimum hardware and software items to be included are detailed on specifications pages located on page # 9 of this bid. (Page #9 must be included with your bid physical bid submission or uploaded if bidding through the Bonfire portal).**

4. Brand Name

- 4.1 The use of a brand name is for the purpose of describing the standard and quality, performance, and characteristics desired and is not intended to limit or restrict competition.

5. Equivalent or Approved Equal

- 5.1 In submitting an approved equal, bidder shall submit two (2) copies of brochures with detailed specifications. This information should be attached directly behind the detailed specifications.
- 5.2 All bidders must submit an item by item listing and explanation of any differences between their product specifications and performance of the equipment specified. All bidders must submit an item by item listing and explanation of any differences between their product specifications and performance of the equipment specified.

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- 5.3 In the event, that an alternate is bid, the County of Rockland reserves the right to request a demonstration of the specific model bid. Failure to furnish the demonstration would render the bid for this item non-responsive.
- 5.4 If the bidders submit a bid for specific equipment, equivalent or approved equal products, they must submit Manufacturer's product description and specifications along with a list of three references showing locations using the exact make and model intended to be supplied. These specifications must include all items listed in the bid specifications.

6. Warranty

- 6.1 Equipment shall be warranted against all defect in material and workmanship as specified by the manufacturer. Warranty information shall be indicated on the proposal pages. All warranties from the manufacturer shall apply. Bidder shall, as part of its bid furnish its warranty/guarantee for all goods/services to be furnished hereunder. As a minimum, Bidder shall warrant all goods for a period of one year from date of acceptance. Bidder shall be obligated to repair or replace all defects in material or workmanship which are discovered or exist during said period.
- 6.2 Bidders shall include all product and service warranties and guarantees with their bid. Warranty must be for a minimum of one (1) year on tablets with onsite service performed by certified technician. All other components shall carry a minimum of a three (3) year warranty.

7. Pricing/Quantities

- 7.1 Prices are to be quoted FOB Destination, including delivery, packaging, handling, and insurance. On-site system installation is required along with, operations training, tech support, toll free telephone and/or web-based skype video training support for one (1) year.
- 7.2 All quantities are estimated as bid has ability to be utilized by NYS and local municipalities, non-profits, and school districts.

8. Award

- 8.1 This bid shall be awarded in total to the lowest responsible bidder meeting stated requirements.

SEE NEXT PAGE FOR PRODUCT SPECIFICATIONS

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TITLE Kiosks-Temperature Sensing**RFB -RC-2020-058****MINIMUM SPECIFICATIONS (Must be Completed) ***

MINIMUM SPECIFICATIONS TEMPERATURE SCANNING KIOSK	BIDDER TO NOTE COMPLY OR LIST ALTERNATIVE SPECIFICATIONS
Healthguard: Temperature Sensing Kiosk and Tablets or Approved Equal	Bidder is HealthGuard Technology, Div.of ISI-Technology and Acknowledges These Specifications as Noted in Left Column.
Camera Resolution- 2 million pixels, 1920 x 1024LED Fill light camera, Aperture F2,4 – Focus distance 50-150cm-White balance Auto- Photo Flood light LED and IR dual photo Flood light	
Screen- 8.0Inch LCD Screen-Resolution 1024x600 Full viewing angle	
Interface- Network module Ethernet and wireless(WIFI) IC Card Reader network module-Audio 2.5W/4R Speakers-1 USB OTG, 1USB Host Standard A Port- 1 RS232 Serial port- 1 Open Door signal Output- 1 Wiegand26/34 output and 1 26/34 input -Support Uboot upgrade button-1Rj45 ethernet socket	
Processor- CPU, quad-core storage	
Function- Face detection library 20,000 up to 55,000, facial recognitions, detection, stranger detection-support public cloud deployment, privatized deployment, LAN use, standalone use. Interface include device management, personnel/photo management, record query.	
Infrared Thermal Imaging- Temperature detection, 1 meter, Temperature adjustment Less than plus minus 0.9 degrees F, temperature measurement range 86 degrees F -107.6 degrees F, Thermal field view 89.6 x 89.6 degrees F, Abnormal temperature alarm.	
General Parameters- Power DC12V (optional battery) Size Height 67" Width 19.5" Depth 12" without casters 15.14" with casters-storage temperature -4degrees F to 140 degrees F	
Options- Casters, LED warning strip, Battery	Expedited Shipping - 14 days \$199 per unit
Warranty- 3 year on pedestal and 1 year on tablet	

Minimum Specifications must be completed.



HEALTHGUARD
TECHNOLOGY

**MONITOR
FOR ELEVATED
BODY TEMPERATURES
TO KEEP EMPLOYEES
AND CUSTOMERS SAFE**





THERMAL IMAGING

The technology does not require physical contact and uses heat signatures to form an image or video based on differences of temperature and also processes this information quickly. This will enable employees, customers, and guests to feel more comfortable in knowing they are in a safe environment and businesses can continue daily operations.

HealthGuard Technology is dedicated to prevent and slow down the spread of COVID-19. We have introduced a wide variety of thermal imaging products to help hospitals, businesses, schools, and any other large public area that has been forced to close down due to the coronavirus. The new CDC guideline advises that "Employers should measure the employee's temperature and assess symptoms prior to them starting work.

Ideally, temperature checks should happen before the individual enters the facility." Our products will be an efficient and cost effective way to help develop your company's pandemic response operation plan and ensure the well-being of your employees.



OUR SOLUTIONS

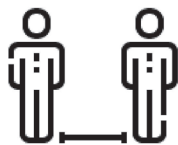
The threat of COVID-19 presents new challenges to any building or area that gives access to the public. Keeping employees, customers, and guests safe is more challenging than ever. Body temperature monitoring is a great way to detect potential illness and reduce the risk of infecting others, but taking the temperature of each and every person that passes through is extremely time-consuming, expensive, and frustrating for you, your employees, your customers, and your guests.

Our solutions make temperature monitoring easy by allowing you to integrate temperature monitoring into everyday tasks like employee clock-ins, providing security credentials to access secured areas, going through a metal detector, or even just walking through a common area. Our wide variety of products and solutions, including potential custom solutions, allows us to fit you with the perfect tools.



EMPLOYEE ILLNESS DETECTION

Detect an employee with a potential fever when they clock in by using time clocks with infrared technology that will alert the employee and management of an elevated body temperature.



PRE-SCREEN LARGE CROWDS

Pre-screen large crowds with metal detectors that have built-in infrared cameras to alert security personnel when an individual has an elevated body temperature.



MONITOR COMMON AREAS

Utilize thermal imaging cameras to monitor commonly traveled areas in your building for individuals with an elevated body temperature and thus a potential fever/infection.



OVERSEE LARGE CROWDS

Utilize thermal cameras to easily monitor large crowds and visually identify individuals with a body temperature that is higher than the rest of the crowd, indicating possible fever.



RESTORE CUSTOMER CONFIDENCE

Fever detection systems are the perfect way to make sure that your customers know that you're taking the necessary steps to protect their health when they visit your business.



MONITOR GUESTS

Customers/guests that are in your building for an extended period may not exhibit a fever upon entry. Common areas may need continuous monitoring to detect new fevers.



OUR PRODUCTS

THERMAL & OPTICAL NETWORK BULLET CAMERA

MONITOR HIGH TRAFFIC AREAS



This device is designed to monitor high traffic areas. The facial recognition tool allows the device to differentiate up to 30 different people passing through at a time. The device will identify any individuals with an elevated body temperature and alert your personnel so they can react accordingly. It can also identify repeat visitors such as employees or vendors to make it easier to identify which individual needs further screening.

This device is eligible for integration to the HealthGuard Safety Portal and custom integrations to your existing systems (additional charges apply).



Thermal and Optical Fusion View



Leading Thermal Image Processing Technology



High Quality Optical Module with 2MP Resolution



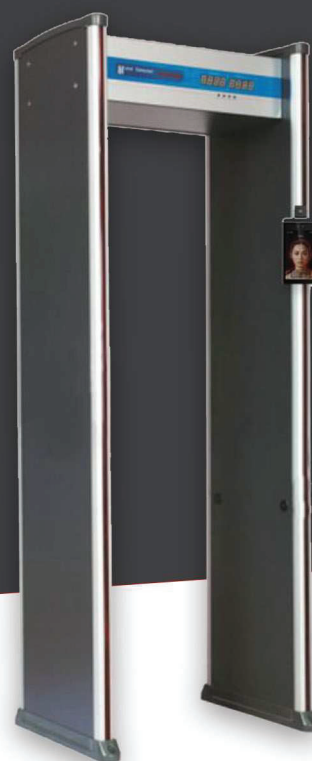
Bi-Spectrum Image Fusion



TEMPERATURE ACCURACY	DISPLAY SIZE	TEMPERATURE TOLERANCE	VIEWING ANGLE	FACIAL RECOGNITION	FACIAL LIBRARY
+/- 0.6° F	N/A	5° - 302° F	84° x 45°	20-30 Faces	Computer Storage

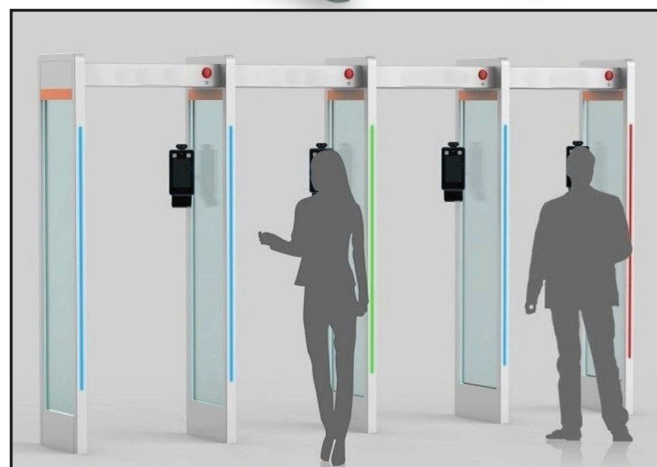
SECURITY GATE WITH METAL DETECTOR

SCREEN VISITORS AT THE ENTRANCE



Add the Security Gate with Metal Detector to your entrances to provide additional security for your building. This device includes a temperature detection device combined with a metal detector, allowing you to screen visitors for temperature and the presence of metals on their person without creating an additional step and the costs that come with it. The device will alert your security personnel of any individual entering who is carrying metal or has an elevated body temperature. Locations looking to improve overall security or looking at replacing their existing metal detection units should strongly consider this option.

This device is eligible for integration to the HealthGuard Safety Portal and custom integrations to your existing systems (additional charges apply).



Screen Visitor with Metal Detector



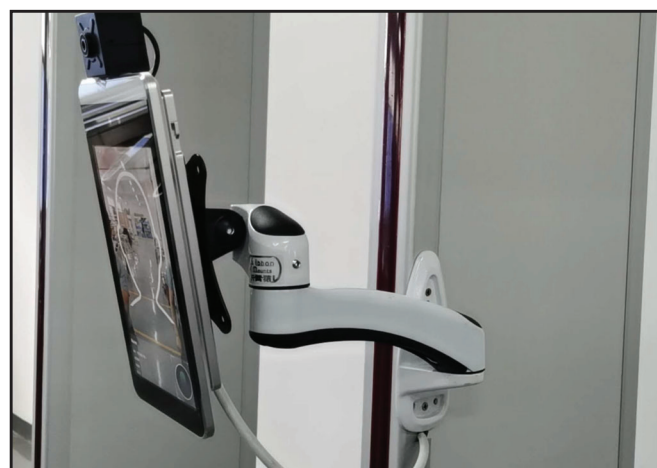
Facial Recognition Technology



Body Temperature Measurements



Validate ID Cards



TEMPERATURE ACCURACY	DISPLAY SIZE	TEMPERATURE TOLERANCE	VIEWING ANGLE	FACIAL RECOGNITION	FACIAL LIBRARY
+/- 0.6° F	8"	50°-113° F	33° x 33°	1	20,000 Faces

TEMPERATURE READING HAND DISINFECTING KIOSK

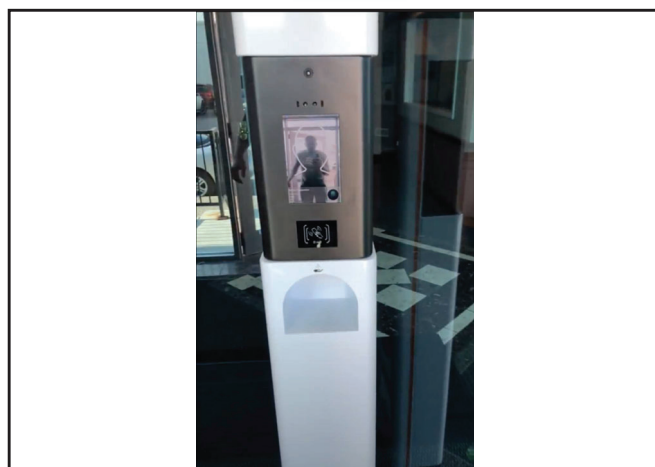
FACE RECOGNITION WALK-UP STAND



Screen everyone entering your building and stop the spread of pathogens by offering hand sanitizer as they are screened. This walk-up kiosk can be placed in lobbies, entrances, hallways, or aisles to screen visitors or to allow visitors to check themselves. The device also offers face recognition capabilities, which can be used to create additional alerts if a repeat visitor such as an employee or vendor is identified as having a potential fever.

Individuals with an elevated body temperature will be notified and the device will notify your personnel so you may react accordingly.

This device is eligible for integration to the HealthGuard Safety Portal and custom integrations to your existing systems (additional charges apply).



Non-Contact Accurate Temperature Measurement



Abnormal Temperature Warning



Face Recognition Technology



Hand Disinfection



TEMPERATURE ACCURACY	DISPLAY SIZE	TEMPERATURE TOLERANCE	VIEWING ANGLE	FACIAL RECOGNITION	FACIAL LIBRARY
+/- 0.6° F	8-inch"	86°-113° F	33° x 33°	1	20,000 Faces

SMART ATTENDANCE MOUNTING OPTIONS

A VARIETY OF SOLUTIONS TO FIT YOUR SPACE



DESKTOP STAND



CHILD HEIGHT STAND

HEIGHT: 1'9"



ADULT HEIGHT STAND

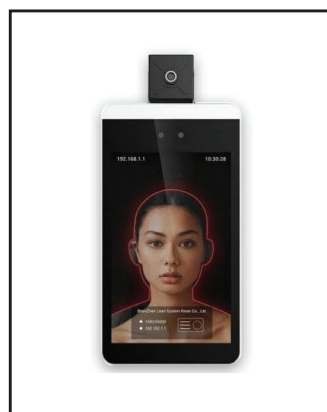
HEIGHT: 3'6"



DESKTOP MOUNT



WALL MOUNT



SMART ATTENDANCE FACIAL RECOGNITION CAMERA

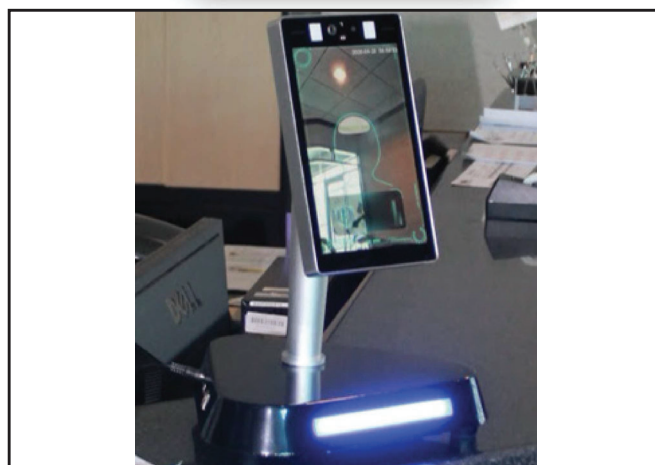
NO CONTACT THERMAL IMAGING




Keep your employees, guests, and customers safe with this simple to use device designed for usage at an entrance or check in area. Users will approach the screen, which will automatically detect their presence and capture their image and body temperature. Their image will be compared with others so you can identify the person if they are a repeat visitor such as an employee or vendor.


Individuals with an elevated body temperature will be notified and the device will notify your personnel so you may react accordingly.

This device is eligible for integration to the HealthGuard Safety Portal and custom integrations to your existing systems (additional charges apply).



 Accurate Temperature Detection

 Millisecond Response Speed

 Facial Recognition Technology

 Simple Self-Installation



TEMPERATURE ACCURACY	DISPLAY SIZE	TEMPERATURE TOLERANCE	VIEWING ANGLE	FACIAL RECOGNITION	FACIAL LIBRARY
+/- 0.6° F	8"	86°-113° F	33° x 33°	1 Face	50,000 Faces

BODY TEMPERATURE SCREENING SMART CAMERA

IDEAL FOR SMALL BUSINESSES



This device is ideal for small businesses with a limited number of entrances. This smart camera will screen everyone that moves within its view and send an alert if it detects someone with an elevated body temperature using a smartphone app. Small businesses can have their managers and/or employees utilize that app for instant notification should they need to take further action when someone with an elevated body temperature enters the building or monitored area.

This device is eligible for integration to the HealthGuard Safety Portal and custom integrations to your existing systems (additional charges apply).



Real-Time Temperature Display



Video and Image Save and Playback



Mobile App Integration



Simple Self-Installation



TEMPERATURE ACCURACY	DISPLAY SIZE	TEMPERATURE TOLERANCE	VIEWING ANGLE	FACIAL RECOGNITION	FACIAL LIBRARY
+/- 0.6° F	N/A	41°-99.5° F	32° x 32°	1 Face	N/A



THE INDUSTRY LEADERS IN SAFETY

1 VARIETY OF SOLUTIONS

We know that every organization has different needs when it comes to health monitoring. We offer a wide variety of solutions including long and short range cameras, metal detectors, time clock solutions, facial recognition and many other devices that utilize infrared technology to detect elevated body temperatures and potential fever.

2 FREE CONSULTATIONS

Let our experts join you for a virtual tour of your building or space and understand your safety needs to recommend the best and most cost-effective solutions for your business. Our products are designed to be multi-faceted and support other aspects of your business while also keeping your employees, customers, and visitors safe.

3 CUSTOM SOLUTIONS


We have access to a wide variety of different temperature monitoring products. If nothing in our current line meets the distinct needs of your organization, our team will find the best product for you at the absolute best price. Our team of safety experts is constantly monitoring new trends and technologies coming to the market to provide you with the best solutions.



HEALTHGUARD
TECHNOLOGY

GET IN TOUCH

HEALTHGUARD TECHNOLOGY

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