



Safeguard Your Workplace from Viral Threats

You can help mitigate the impact of COVID-19 and other viruses with proper temperature monitoring and hand sanitization.

By implementing frequent temperature monitoring and hand sanitization, COVID-19 risk can be lowered.





The Smart Start

As offices, campuses, and other facilities begin to reopen, we must continue to implement the lessons learned from COVID-19. The pandemic isn't over yet and the potential remains for future forced closures among universities, factories, restaurants, and more. We still need effective temperature monitoring and hand sanitization.

The IntelliStation by IntelliStart is designed precisely to do just that - protect us from viral threats and help ensure our businesses and organizations remain safe and open.

The intuitive design of the IntelliStation seamlessly integrates temperature monitoring and hand sanitization into your daily routine. It's durable, reliable, and simple to operate. Thanks to its smart properties, it can analyze foot traffic and help identify potential infection hotspots.

What Makes IntelliStation Special?



Sanitizer customization

IntelliStation's large capacity four gallon reservoir accepts any number of gel, foam and liquid based sanitizers. You can also customize it to exclusively accept one brand to create an income stream opportunity.



Ergonomic design

The device's sleek aesthetics are matched only by its intuitive and sturdy design. It can be placed almost anywhere and be moved with equal simplicity, making it the ideal choice for churches, gyms, offices, hotels, etc.



Internet connectivity

The IntelliStation is more than just a pretty face. It's smart. It's connected to the Internet of Things and you can monitor it from your smartphone. This makes protecting your staff and workplace easy with refill reports and foot traffic analysis sent directly to you.

How it Works



The Sensor:

Your temperature is measured, recorded, and displayed on the LCD screen.



The Dispenser:

Just the right amount of sanitizer is delivered using a precise step engine pump.





Step 1: Hand

The user places their hand within the ergonomically designed touchless loop wrist scanner.

Step 2: Scan

The medical grade scanner samples the user's wrist, the optimal body location for accuracy regardless of climatic conditions.



Step 3: Check

The user will receive a green notification if their temperature is within the "safe" zone for entry, a red notification if they require further screening.



The user will then be provided with a precisely measured dose of hand sanitizer with no contact required.



Key Features



Accurate Temperature Checks



Lockable Storage



High Capacity Sanitizer



Rugged Construction



Smart Technology



Sleek Fashionable Design

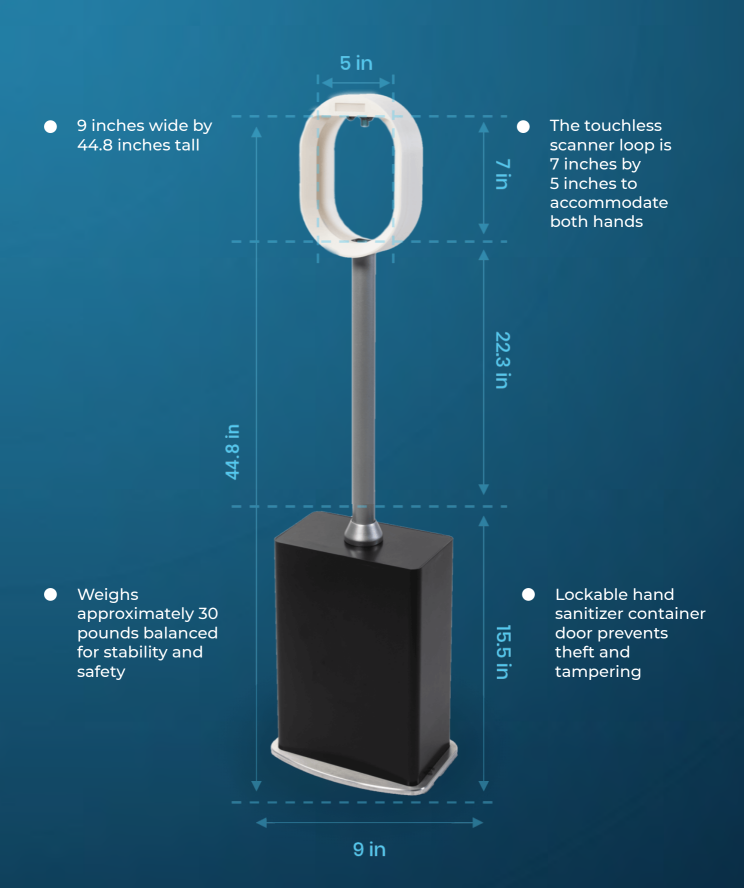


Anti-Clogging System



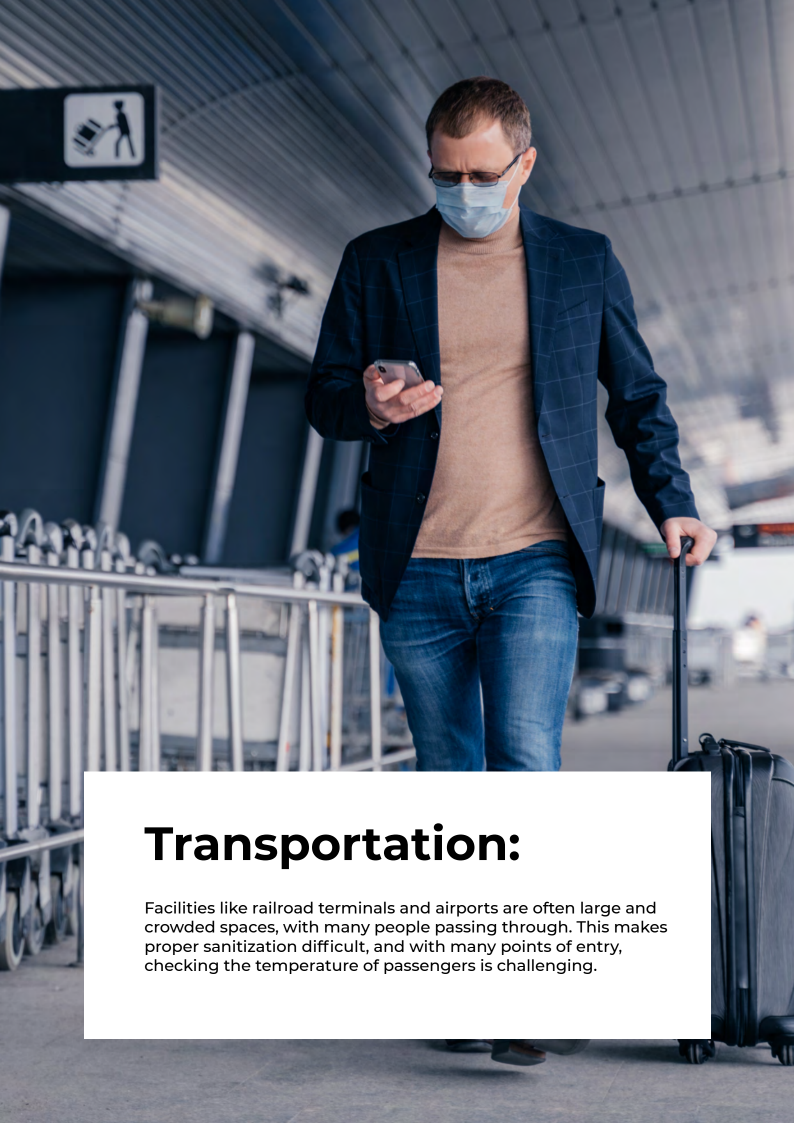
Reliable Refill Alerts

Design that Melds Elegance and Efficacy











WE HELP CREATE SAFER WORKPLACES

Learn more about IntelliStation and how it can help you stop COVID-19 in its tracks.



Contact us Today for a Better Tomorrow



intellistart.us

fb.com/intellistartus

in linkedin.com/intellistartus

4400 Highlands Pkwy SE, Smyrna, Georgia, USA

