Temperature-Taking Bundles

for Wall Mounting, Desktop or Floor stand applications

Available in 7" - 32"



Stay ahead of the curve with Mimo Monitors' cutting-edge, touch-free, temperature-taking bundle for contactless entry

This bundle contains a Mimo Monitors 10", 15.6" or 21.5" Android commercial Adapt-IQV tablet or Mimo Monitors commercial display with Android RKM player, camera, sensor array and Revel Digital's CMS analytics and accurate temperature sensing software with a one year license. Available operating systems include Android and BrightSign. Other bundle sizes from 7" to 32" are available, as well. These bundles include a wall mount, desktop or floor stand/cart versions.

Durable, customizable, and intuitive to use, this hardware/software bundle can be personalized to fit the needs of every business. Created with ultimate flexibility in mind, this software is able to display different messages on the screen to provide instructions, and through its thorough analytics system can be connected with existing databases to track personal temperatures daily and keep this on record for supreme safety. Due to the enterprise-grade nature of the bundle, the devices are also able to sync and work together for the most accurate results and all-encompassing picture.

To simplify the temperature-taking process for those looking for a seamless and highly cost-effective solution, we also offer an entry level, non-CMS version that displays temperature and denotes a clear and easy-to-digest pass/fail temperature reading. This non-analytics solution ensures that everyone entering any public building is temperature-free and promoting safety.

Ideal for entrances to grocery stores, assisted living facilities, office buildings, schools, or in taxis prior to riding, this bundle uses advanced medical sensors to take a person's temperature and ensure they are not putting others at risk. Seamless to set up and efficient to use, this groundbreaking touch-free temperature bundle can provide the peace of mind needed to ensure everyone's safety.

Why a temperature sensor?

- Provides the first layer of screening protection
- More hygienic with non-touch infrared technology
- Multiple devices can be monitored by a single user

Enterprise Applications







SCENARIO #1

Floor Stand/Cart Entry to School/Business/Gov Building/Stores to Collect Data and Match to IDs Through "Dynamic Match"



Notify Attendant

Person NOT to enter and go straight to medical assist



Notifications can be sent

Depending on configuration

SCENARIO #2

Counter Top Systems



Place in hotel / on visitation check in counters



Mount at door entry, check out lanes

SCENARIO #3

Wall-Mounted Bundle



Place in restaurants, lobbies, and other places where space is at a premium



Provides the same superior functionality without a significant footprint

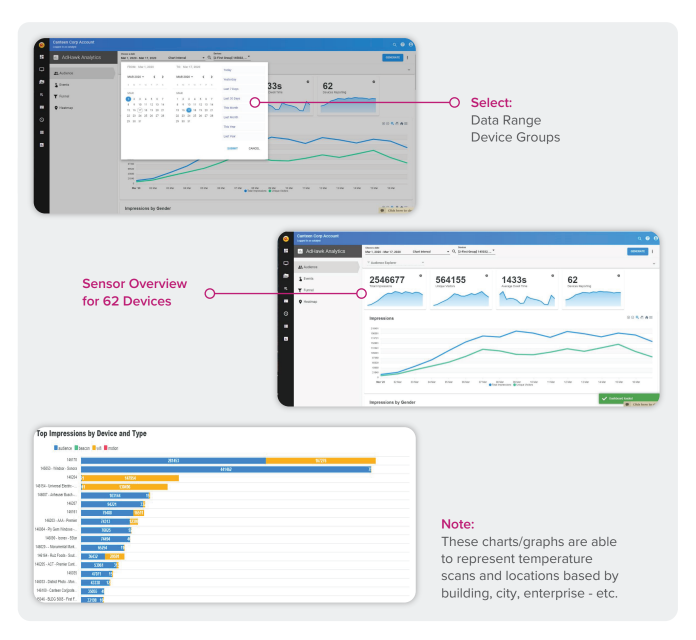
Analytics and Device Management

One key benefit with this system is the merging of signage with iOT devices, allowing for a safe working environment and keeping community members safe. Other benefits include:

- Can notify you when the sensors are down
- Collect and produce analytic reports
- Scan ID badge and verify against employee database
- Unlock doors to allow access
- Send and email or text message

- Provide real-time data
- Provide a method of revenue generation / messaging
- Networking multiple sites together
- While sitting idle and not taking temperatures, the kiosk can display digital signage

Analytics Samples





We believe in touchscreens with human touch.

We believe the world should be more interactive, and provide you with the best user experience possible.

We believe in listening to our customers because we know that the best hardware is made through collaboration.

These core beliefs drive everything that we do here at Mimo Monitors.

Small Touchscreens. Flexible Innovation. Human Connection.

Proudly Trusted by

























743 Alexander Rd. Suite 15, Princeton, NJ 08540 info@mimomonitors.com **Sales:** 1-855-YES-MIMO (937-6466)

To learn more visit **mimomonitors.com**





