























Make manual monitoring and data logging a thing of the past and create a safer and more efficient facility.

Whether recording refrigerator temperature for vaccine storage or monitoring differential air pressure for a surgical suite, <u>OneVue Sense</u>™ puts you in touch with your environment.

Secure, state-of-the-art wireless sensors continuously monitor environmental conditions like freezer and refrigerator temperatures, ambient air temperature, humidity, and air pressure. The sensors communicate with our cloud-based OneVue® software platform to log the data for compliance and alert you if conditions warrant attention.



# **Temperature Monitoring Sensors**

Continuously monitor and digitally log the temperature inside refrigerators and freezers to help protect valuable vaccines, irreplaceable lab samples, essential medications, or costly food.



# **Ambient Temperature and Humidity Sensors**

Monitor critical areas like intensive care units, operating rooms, server centers, and patient quarters to stay within regulated indoor air parameters.



# **Differential Air Pressure Sensors**

Monitor air pressure between spaces like negative pressure rooms, isolation areas, or construction zones to limit the spread of infection.



#### Water Leak Detectors

Monitor leak-prone or very sensitive areas like equipment rooms and heating, ventilating, and air conditioning systems to prevent leaks from turning into costly floods.



#### **Contact Closure Sensors**

Monitor the closed or open status of an essential refrigerator, freezer, window, or wander-prone patient's door.



HASHIM ZAIBAK, DOCTOR OF PHARMACY
AND OWNER OF HAYAT PHARMACY IN
MILWAUKEE, WISCONSIN,
ON HAVING ONEVUE SENSE SOLUTIONS
WITH REAL-TIME ALERTS FOR OUT-OF-RANGE
CONDITIONS AT HIS PHARMACY.



#### Eliminate Manual Recording

Save staff time by automating daily reporting tasks and easily exporting reports for compliance and audits by pairing with the cloud-based OneVue software platform



#### Maintain Comfort

Improve HCAHPS scores by keeping patients and visitors safe in your facility during procedures, construction, or weather events



#### Protect Valuable Assets

Save money by reducing the risk of losing vaccines, organs, and tissues due to out-of-range refrigerator and freezer temperatures



#### Maintain Compliance

Protect key revenue streams and adhere to accreditation requirements of the CDC, FDA, TJC, and HCAHPS



# Prevent Loss and Damage

Limit stress and patient care disruptions by preventing unexpected, costly damage or loss with proactive alerts for high-risk conditions



#### Remote Access

Assess and troubleshoot alerts via the cloud-based OneVue software platform without having to be on-site



The <u>OneVue Sync</u>™ timekeeping solution provides synchronized time to help keep everybody and everything within a healthcare facility on time. With a myriad of analog and digital clock options for high-traffic areas, systemwide synchronized time can help with:

- · Accurately documenting coded events
- Delivering lab samples within a certain timeframe for accuracy
- Maintaining a high on-time surgical start rate
- Starting appointments on time regularly
- Ensuring the right patient receives the right medication at the right time
- Keeping patients informed of the time with versatile and contemporary-styled clocks
- Supporting general timeliness, which can help patient satisfaction rates remain high







Additionally, Code Blue and Countdown Timers are available to help healthcare staff stay within recommended treatment time guidelines and deliver optimal patient outcomes.

The OneVue Sync platform offers three different time synchronization technologies to support a wide range of applications and installations:



#### OneVue Sync Transmitter

A high-penetration 72 MHz frequency talks to devices throughout a building or campus with the option to leverage GPS or NTP acquired time.



#### OneVue Sync Bluetooth®

Clocks form a Bluetooth® Low Energy mesh network to transmit status and receive NTP time and other updates from the cloud-based OneVue® software utilizing a OneVue Sync Bridge.



#### OneVue Sync PoE Network

Clocks connect to a facility's network via Ethernet to transmit data to and download settings from the cloud-based OneVue software and to obtain time from an NTP server.



#### **Unrivaled Signal Strength**

Signals from 72 MHz OneVue Sync transmitters easily pass through common building materials used in healthcare and commercial construction



#### **Power Options**

Synchronized clocks can be powered by batteries, AC power, or through an Ethernet (PoE Network) connection



#### Customization

Custom dials are available for analog clocks to prominently display organization logos



#### Interfacing with Other Systems

OneVue Sync clocks integrate with a variety of leading public address and life safety systems



#### **Automatic Time Changes**

OneVue Sync clocks automatically resynchronize after daylight saving time shifts and power outages



#### Peace of Mind

OneVue Sync transmitters and clocks come with a 5-year standard warranty



<u>OneVue Notify</u><sup>®</sup> is a mass notification system that can display textual messages throughout a specific wing or ward, an entire building, or a multifacility health system.



When installed in patientfacing areas, OneVue Notify InfoBoard™ displays can offer visual messages to:

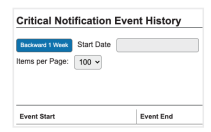
- · Direct patients or visitors to where they need to be for care
- Inform patients or visitors of wait times
- Communicate messages in loud environments where audio messages could go unheard

When installed in staff-only areas, InfoBoard displays can:

- Discretely inform staff of a coded event, lockdown, or other emergency
- Provide interdepartmental communication regarding time-sensitive situations, like ER ambulance arrivals
- Give staff hand hygiene reminders to help prevent the spread of infectious diseases
- Show morale-boosting messages, like uplifting quotes or congratulations for special achievements

OneVue Notify can be used to quickly display five preset emergency-related messages, or users can create custom messages within the cloud-based OneVue® software platform. InfoBoard displays can also be helpful when needing to generate incident reports for auditing agencies.







# When Seconds Count

Critical notification messages are displayed within seconds, providing mass communication quickly



## Mass Notification Made Easy

Have the ability to create custom messages for displaying event information, wayfinding, or celebratory notes



#### Time Sync Solution

InfoBoard solutions display synchronized times and dates to keep your building occupants alert of their schedules at all times



#### Communicate to Hard of Hearing Community

Visual messages on InfoBoard displays allow hard of hearing individuals to receive notifications, alerts, or information



#### **Incident Reports**

InfoBoard displays help staff and auditing agencies stay up to date on events, whether regarding emergency notification or general messaging use

# OneVue Sense™ Service and Support Plans

Healthcare facilities trust the Primex OneVue Sense environmental monitoring platform to protect valuables and provide staff peace of mind. Primex <u>OneVue Sense Service and Support</u> plans offer flexibility to help optimize workforces while keeping facilities compliant and safe.

The different Primex OneVue Sense Service and Support plan options provide varying levels of onboarding, usage and technical support, account optimization review, and hardware assurance for the OneVue Sense portfolio.

# The Primex OneVue® Cloud-Based Software Platform

The Primex <u>OneVue software platform</u> simplifies administration tasks and allows users to easily manage Primex environmental monitoring, time synchronization, and mass notification solutions.

- For the OneVue Sense environmental monitoring solution, the OneVue software offers on-demand report generation, the ability to set customized alerts for out-of-range conditions, and gives users an around-the-clock, anywhere-accessible view of their continuously monitored asset data.
- For the OneVue Notify® mass notification solution, the OneVue software allows users to compose general messages that convey information across entire facilities or for specific areas within a building.
- For the OneVue Sync™ synchronized timekeeping solution, the OneVue software enables users to manage all clocks within a building or campus and provides status alerts, eliminating the need to manually set clocks and limiting unnecessary trips to roofs, server rooms, or electrical closets.





# Remote Access

Assess and troubleshoot alerts via the cloud-based OneVue software platform without having to be on-site



#### Eliminate Manual Reporting

Automate daily reporting tasks and generate on-demand data reports for proof of compliance during audits



# 7-Year Data Retention

Automatically logged data is kept within the OneVue platform for seven years and is easy to access when necessary



#### Secure Network

Collaborating with Amazon Web Services, the cloud-based OneVue software platform keeps your data secure and user information private

## Single Sign-On Capability

Available within the Primex OneVue Sense Preferred Plan, single-sign-on technology lessens IT staff burden, simplifies the login process, and boosts cybersecurity

Contact us today to discuss how Primex OneVue technology can optimize your healthcare facility!

(800) 750-1854 | beaconcom.com | info@beaconcom.com

 $Be a con \ Communications \ LLC \ is \ a \ licensed \ distributor \ and \ integrator \ partner \ for \ Primex \ Inc.$ 



