

















(855) 602-2934 | primexinc.com | info@primexinc.com





Implementing a synchronized time system throughout your school or campus can lead to multiple benefits, like limiting student tardiness, increasing on-time class starts, and optimizing standardized test monitoring. To fit any school or campus, the OneVue Sync™ synchronized timekeeping solution offers three different technologies:

- OneVue Sync 72 MHz Transmitter A highpenetration 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 a OneVue Sync Bridge
- OneVue Sync Power over Ethernet Network Clocks obtain time from an NTP server and connect to a facility's network via Ethernet to transmit data to and download settings from the OneVue® software platform



Within the OneVue Sync portfolio, countdown clocks are available to keep students and staff aware of timing in between classes or during standardized testing periods. Wire and polycarbonate guards can be added to protect clocks in gymnasiums, and personalized school logos can be added to analog clock dials to show school spirit.

With a guarantee of coverage, Primex has the technological ability to provide wired or wireless unified timekeeping throughout any sized school or campus.

We chose the OneVue transmitter because we would have wide coverage of a wide area, and it was plug and play. Very easy to maintain. I would recommend Primex and the OneVue platform to other districts. The products are top-notch, and the people supporting them have been wonderful. Every touchpoint we have had has exceeded our expectations.

PHIL KLAMM, DISTRICT ADMINISTRATOR AT WALWORTH JOINT SCHOOL DISTRICT #1,
WALWORTH, WISCONSIN



Unrivaled Signal Strength

Signals from 72 MHz OneVue Sync transmitters easily pass through common building materials used in education 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 school or university logos



Interfacing with Other Systems

OneVue Sync clocks integrate with a variety of leading public address 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



Quick communication about critical events within schools or throughout campuses could be the difference between life and death. OneVue Notify® InfoBoard™ bright, LED displays can add another layer to your emergency response plan and increase communication by:

- Providing visual messages of either LOCKDOWN, EVACUATE, LOCKOUT, WEATHER, or ALL CLEAR to quickly alert students, staff, and others so they can get to safety
- Using visual messages to make announcements in noisy environments and to those hard of hearing or using colorcoded messages for students who may be unable to read
- Relaying custom messages to inform, inspire, or congratulate students or staff when connected to the OneVue® web-based software platform



A Primex Bell Controller can be integrated into your existing PA system to help set customized bell schedules and ring patterns for your school or district. In case of a weather-related late start or other impromptu schedule change, you can quickly and easily change bell schedules within the OneVue web-based software platform.

As an added benefit, InfoBoard displays can show synchronized time and date when not displaying messages.

We put multiple measures and processes in place in order to protect the staff, students, and visitors of our campus. The messaging capabilities of the InfoBoard are very helpful. Also, if we have a critical incident on campus, it's important for us to complete an after-action report. We can use OneVue to print out an event history report.

JOHN STANGLER, SAFETY COORDINATOR
AND DIRECTOR OF BUILDINGS AND GROUNDS AT PEWAUKEE SCHOOL DISTRICT,
PEWAUKEE, WISCONSIN



When Seconds Count

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



Mass Notification Made Easy

Within the OneVue web-based software, create custom messages for displaying event information, directions, or celebratory notes



Time Sync Solution

The InfoBoard can also display synchronized time and date to always keep your students and staff aware of their schedules



Communicate to the Hard of Hearing Community

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



Incident Reports

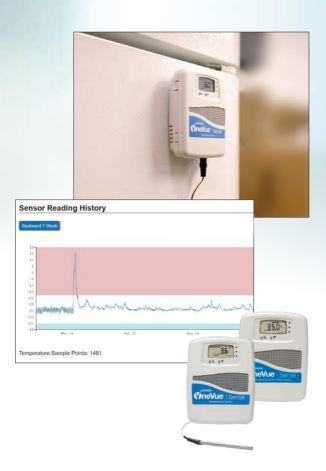
InfoBoard displays help leaders stay up to date on events, whether regarding emergency notification or general messaging use



The <u>OneVue Sense</u>™ environmental monitoring products help protect individuals, environments, and valuables. The portfolio includes sensors that:

- Automatically monitor internal refrigerator or freezer temperatures to protect lunchroom food and nursing office medications
- Help maintain indoor air quality by measuring ambient air temperature and humidity conditions to sustain strong learning environments and limit the spread of illnesses
- Assist in protecting the status of HVAC systems or other building operations technology by monitoring for water leaks in leak-prone areas

If any sensor detects an out-of-range or abnormal measurement, it sends a real-time alert via text message, phone call, or email to inform users to take corrective action.







Protect Valuable Assets

Reducing the risk of losing student medications or wasting valuable food due to out-of-range refrigerator or freezer temperatures



Prevent Building Damage

Proactive alerts give staff time to take corrective action and prevent costly damage, expensive repairs, and learning disruptions



Maintain Comfort

Improve learning retention by keeping students comfortable in classrooms with the aid of ambient temperature and humidity monitors



Keep Students Healthy

Limit the spread of illness-causing particles by opening windows or using a humidifier based on sensor readings



Remote Access

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

The Primex OneVue® Cloud-Based Software Platform

Within the easy-to-access <u>OneVue software platform</u>, school leaders can manage their OneVue Sync™ synchronized time systems and OneVue Notify® InfoBoard™ displays from any web browser.

For OneVue Sync:

 Leaders can review the status of individual or all clocks and receive alerts to ensure every clock is operating correctly. If a clock has a low battery or is receiving no or a low signal strength, the OneVue software platform alerts users to exactly where the concern is, eliminating unnecessary trips to roofs, server rooms, or electrical closets.

For OneVue Notify:

 Users can compose visual, textual messages to congratulate academic achievements, cheer on sports teams, or offer assembly information. The OneVue software platform allows for further customization by granting users the ability to relay unique messages across separate buildings or different areas, depending on any specific situation.



OneVue also gives users the option to utilize seven different colors, which can be a way to communicate via color-code to those who cannot or may be too young to read.

OneVue Sense™ Service and Support Plans

For schools choosing to utilize sensors within the OneVue Sense portfolio, different levels of <u>service and support</u> plans are available to fit any institution's needs. These plans include varying levels of onboarding, usage and technical support, account optimization review, and hardware assurance.



Remote Access

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



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



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

Contact us today to discuss how Primex OneVue technology can optimize your school or campus!

(855) 602-2934 | primexinc.com | info@primexinc.com

