



Enhance your institution's timeliness, efficiency, and knowledge with OneVue Sync™ synchronized time solutions.

Through innovative technology and one point of network access, synchronized clocks provide unified timekeeping across entire facilities, campuses, and businesses.

Whether it's through our patented 72MHz transmission signal, Bluetooth® low energy, or Power over Ethernet (PoE/IP), you'll receive perfectly synchronized time and data to ensure everybody on your campus or in your building stays on time and informed.

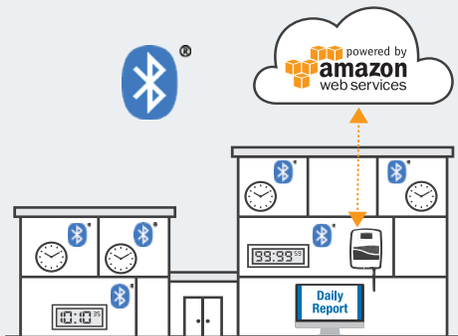
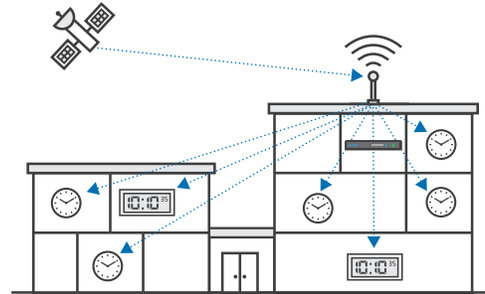
TECHNOLOGIES

OneVue Sync Transmitter:

The OneVue Sync Transmitter unifies timekeeping on the Primex OneVue platform, using a high-penetration frequency to talk to devices throughout a building or campus (broadcast at 72MHz/FCC-licensed frequency). OneVue Transmitters can be configured with different power output levels, allowing coverage to scale from a single building to an entire campus.

How does it work?

- GPS receiver obtains time from satellite
- Transmitter can also obtain time over network from network time protocol (NTP) server
- 72 MHz OneVue Sync transmitter broadcasts time signal to every clock across your facility or campus
- Clocks receive signal and automatically synchronize to correct time



OneVue Sync Bluetooth® Cloud-Based Time Synchronization Platform:

By leveraging Amazon Web Services and Bluetooth® low energy technology, OneVue lets you seamlessly add as many clocks as you need – across your entire facility.

How does it work?

- Clocks find strongest connection back to bridge to form Bluetooth low energy network
- Bridge passes time signal across network and clocks automatically synchronize

OneVue Sync PoE/IP:

A more traditional, wired solution for synchronized time, the cloud-based OneVue software communicates time to your clocks and timers over your facility's network.

How does it work?

- Clocks connect to a facility's network via Ethernet cable
- Clocks transmit data to OneVue and simultaneously download settings from OneVue
- Clock obtains time from a network time protocol server

Being on time matters. Whether you're about to begin an operation, waiting to start teaching your class, or heading to an important meeting, you're going to want to be punctual. No matter your industry, synchronized time can help you — and the people around you — stay on schedule.

Healthcare:

- Decrease operating room costs by improving your hospital's on-time surgical start rate
- Improve on-time medication administration
- Boost efficiency of shift changes
- Increase the likelihood of conclusive lab results for time-sensitive specimens

Education:

- Help decrease tardiness with use of countdown timers
- Keep students and staff on the same schedule throughout your campus
- Avoid duplicative bells by integrating your existing bell system into our synchronized time platform
- Eliminate premature bells and dismissals

Business and Manufacturing:

- Run meetings on schedule and improve timeliness of employee projects
- Ensure your transportation fleet is running on schedule
- Better control working hours and potential overtime pay
- Improve manufacturing regulatory compliance and increase production line output

A variety of synchronized timepieces, both analog and digital, are available to put entire institutions in sync.

Analog Clocks

Dependable Primex analog clocks come in a variety of colors, sizes, and dial options to fit any style or budget.



Digital Clocks and Timers

Bright LEDs and sleek designs make Primex digital clocks and timers as attractive as they are functional. Clocks are perfect for synchronized time for all, while countdown timers are perfect for letting doctors know how much time has elapsed since a code blue has been called or informing students of how much time is left on an exam.



Critical Notifications With OneVue Notify® InfoBoard™ Displays:

If you're looking to further enhance your facility's cohesion, OneVue Notify InfoBoard displays work seamlessly with the OneVue Sync platform to display not only the synchronized date and time, but also visual critical notifications and custom messages. With these bright, easy-to-read LED displays, you can:

- Deliver critical notifications in seconds
- Create custom messages for events, protocols and way-finding
- Communicate to hearing-impaired and to those in noisy environments

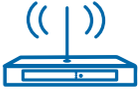
Learn more at www.primexinc.com/onevue-notify



NOTIFY INFOBOARD

WHY PRIMEX?

OneVue Sync is an engineered solution with guaranteed coverage. The cloud-based OneVue software platform keeps all OneVue Sync and OneVue Notify products up-to-date and provides alerts, remote diagnostics, firmware, and security updates to bolster your facility's timekeeping and communication.



Unrivaled Signal Strength

Signals from OneVue Sync easily pass through common building materials used in education and commercial construction



Customization

Custom dials available for analog clocks to prominently display organization logos



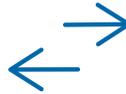
Automatic Time Changes

Automatically resynchronize after daylight saving time shifts and power outages



Power Options

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



Interfacing with Other Systems

Communicate with a variety of leading public address and life safety systems



Peace of Mind

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

"Our hospital campus is large, but the Primex Clocks were still a breeze to install, especially since hardwiring wasn't required. Additionally, budget is always a concern, and the system was less expensive than most of the others out there."

Ray Bressler, Beloit Memorial Hospital



Life & Fire Safety Ltd.

(877) 441-8769 | www.troylfs.com



©2021 by Primex, Inc.
The Primex logo is a registered trademark of Primex, Inc.
All Rights Reserved. 5.21