



I need all of our clocks and bell schedules to be synchronized even through Daylight Saving Time changes and power outages.”

Now you can easily coordinate daily schedules, minimize tardiness, maximize teaching hours, and give your team more time to focus on the important tasks.



Primex eliminates the burden of manual tasks so you can focus on bigger concerns.

Educational facilities require accurate, synchronized time so students, teachers, parents and school administrators can make the most of every minute of every day. The correct time puts an end to differing class periods, helps curtail tardiness, and helps increase student safety and operational effectiveness.

Primex Wireless simplifies things so your maintenance staff won't spend their valuable time manually checking clocks for accuracy and resetting the time after power outages or time changes. We automate manual tasks that don't need to be manual.

You have a choice of two solutions that both produce one great result: you can cross resetting clocks off your to-do list.

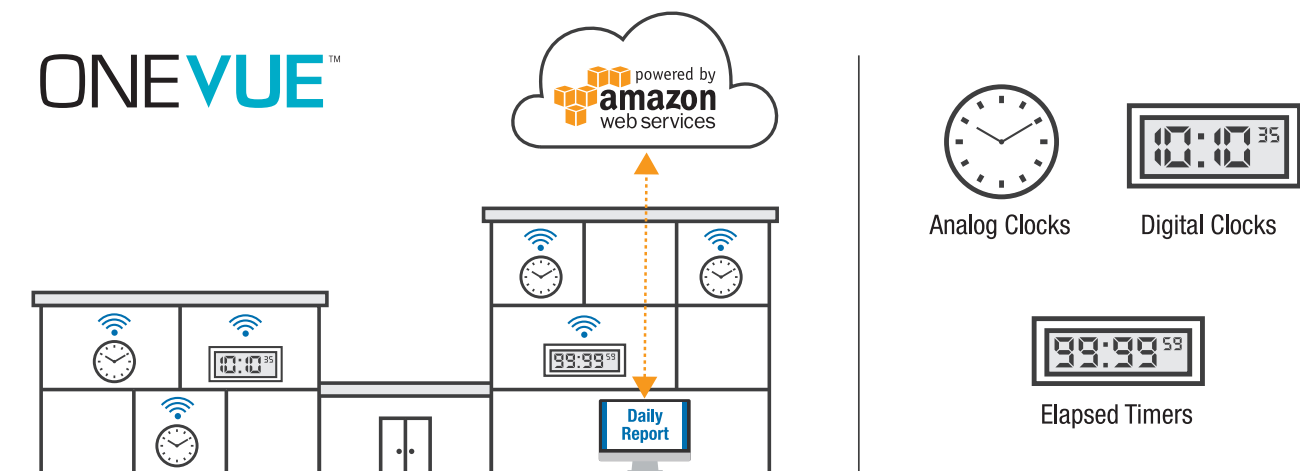
OneVue™ Cloud-Based Time Synchronization Platform

It's never been easier to get all your clocks in sync and keep them that way. OneVue takes advantage of your existing wireless network to synchronize all clocks across your educational organization.

- OneVue synchronized clocks arrive pre-configured to your network settings and ready to access the wireless signal right out of the box. Your facility staff just powers up the clocks and hangs them in place. No IT attention is required.
- A daily report provides a quick view of any clock that has lost the network signal or needs new batteries. No more disruptive calls about a clock that needs attention.
- State-of-the-art authentication and security protocols protect the integrity of your organization's IT network.

OneVue lets you add as many clocks as you need—across your entire school, district or university campus. Each clock synchronizes independently to ensure accuracy.

- Clocks connect directly to the OneVue software in the Amazon Web Services cloud.
- Clocks check into OneVue on a regular basis to report synchronization status and battery levels.
- A Daily Clock Status report gives you visibility to any clocks that have lost the network signal or have low batteries.





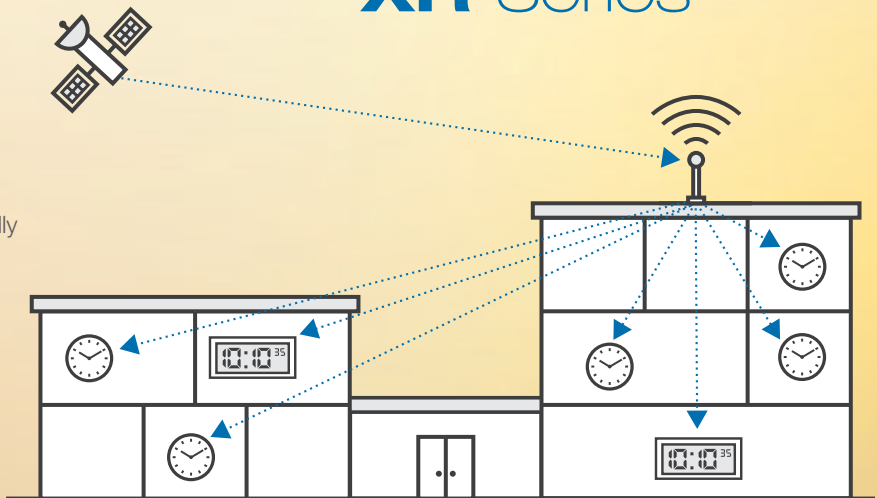
XR Series Broadcast Transmitter GPS Solution

Our XR Series system uses a GPS-acquired time or a local Network Time Protocol (NTP) time source and a broadcast transmitter to synchronize all of your clocks. Our proprietary 72 MHz broadcast frequency synchronizes each clock independently to keep your entire educational organization running in sync.

- Unlike other systems, the XR Series transmits a 72 MHz frequency signal that delivers the perfect combination of distance and signal strength to more easily transmit through common building materials, across longer distances, and with less potential for signal interference.
- Our transmitters use five times less power to send time signals the same distance as our competitors.
- A choice of transmitter sizes ensures the system can handle different size facilities with ample power to grow, maximizing your investment for the future.

If your educational organization does not have facility-wide Wi-Fi or Ethernet access, our cost effective XR Series solution provides state-of-the-art time synchronization technology to keep your facility running on schedule.

- GPS receiver obtains correct time from the GPS satellite.
- Powerful 72 MHz frequency transmitter broadcasts time signal to every clock across your facility.
- Clocks receive the signal and automatically synchronize to correct time.



XR Series



Primex Wireless Bell Scheduling

Primex can help you use your existing infrastructure to keep all of your bells and clocks in sync. You can easily set up daily schedules for each building and then add special bell schedules for early dismissals, drills, pep rallies and more.

A Wide Selection of Clocks and Timers to Simplify Your World

Primex Wireless Clocks

Now you can easily synchronize every clock in every room to coordinate daily schedules, minimize tardiness and maximize the time students and teachers engage in learning.

Timekeeping Products

Analog Clocks



Digital Clocks and Timers



Primex Wireless is a leading provider of wireless time synchronization and environmental monitoring technologies—serving more than 14,000 locations worldwide—including more than 10,000 schools and universities.

Contact Information

United States & Canada

965 Wells Street
Lake Geneva, WI 53147
Phone: (800) 537-0464
Email: info@primexinc.com

All Other Countries

Phone: (262) 249-2319
Email: info@primexwireless.com

United Kingdom

Unit G420 Dean Clough
Halifax, West Yorkshire HX3 5AX
Phone: 0800-3896996
Email: info@primexwireless.co.uk