



ONEVUETM WITH SMART-SYNCTM

With the help of Amazon Web Services, OneVue[™] keeps all your clocks synchronized to the exact same time, even through Daylight Saving Time shifts and power outages.

With no servers to install or software to maintain, cloud-based OneVue[™] takes the hassle out of deploying a facility-wide synchronized time solution. Simply connect the bridge and power-up the Smart-Sync[™] clocks, and within minutes, they obtain accurate time information from OneVue[™].

SECURE, CLOUD-BASED SOFTWARE

OneVue™ capitalizes on the safeguards inherent in Amazon Web Services to protect your data – including bankinglevel security and encryption.





ACCESSIBLE ANYWHERE

Built utilizing a mobile-first, responsive design, OneVue™ can be accessed on any device, using any browser, without the need for a separate app or plug-in.





YOUR REPORTS, YOUR WAY

OneVue™ lets you set up recurring reports that can be sent to any device, so you'll know right away if clock batteries are low, the network signal is lost or a clock is not synchronized.



♦ OneVue

Dependable Primex

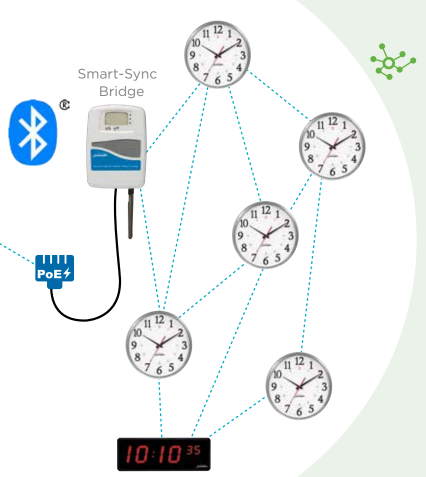
ANALOG CLOCKS come
in a variety of colors,
sizes and dial options to
fit any style or budget.



THE RIGHT TIME, ALL THE TIME

Smart-Sync[™] clocks with Bluetooth[®] wireless technology help facility teams operate more efficiently, slash maintenance costs and focus resources on higher priority projects.

Smart-Sync utilizes Bluetooth low energy (BLE) technology to establish a network of wireless system clocks and bridges. Bridges acquire NTP time from OneVue™ and pass it to clocks within the network using a self-healing mesh. The BLE network also gathers individual clock status information which is sent to OneVue.



SELF-FORMING, SELF-HEALING

Clocks create the network based on the strongest signal to another clock or bridge. In the rare event one clock fails, other clocks form the network around the faulty clock.



INTERFERENCE ISN'T AN ISSUE

BLE is an "always-off" technology; when data is being exchanged, Smart-Sync clocks and bridges leverage one of three BLE-only channels to eliminate Wi-Fi interference.



TAKE BACK YOUR BANDWIDTH

By leveraging a handful of bridges which communicate only once a day, Smart-Sync eliminates the need for hundreds of "always-on" clocks consuming network bandwidth.

Bright LEDs and sleek designs make Primex **DIGITAL CLOCKS & TIMERS** as attractive as they are functional.









ONEVUE ALSO SUPPORTS A WIDE VARIETY OF POE CLOCKS

BLUETOOTH® LOW ENERGY

A Whole New Way to Look at Bluetooth

Bluetooth	Bluetooth® Low Energy (Bluetooth® Smart)	Classic Bluetooth®
Description	Wireless sensors that send small bits of data, using very little energy	Wireless devices that stream rich content like data, video, and audio
Key Characteristics	Longer distance (up to 100 ft.)Shorter bursts, small data packsLower power requirementsDevice pairing not required	 Shorter distance (up to 30 ft.) Continuous streams of data Greater power requirements Device pairing required
Typical Uses	Clocks* Health Monitors Location Tracking Control	Headphones Automobiles Earpieces Cell Phones

* Smart-Sync™ clocks leverage Bluetooth® low energy technology.

WHY PRIMEX?

Primex is a leading provider of wireless time synchronization technologies, serving more than 16,000 locations worldwide.



INNOVATIVE

Primex continues to be a technology leader in cloud-based products and services.



EXPERIENCED

With more than 1 million devices in use worldwide, our expertise is unmatched.



TRUSTED

Primex solutions can be found in more than 16,000 end-users across 27 countries.



HOW TO BUY

With partners across the world, help is just around the corner.

Primex synchronized clock systems are available through our certified partner network. For help in locating a certified partner in your area, please give us a call Monday-Friday from 8am-5pm CT at (855) 598-9494, or visit us online at primexinc.com.



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

© 2017 Primex Inc. All Rights Reserved. Primex and OneVue are trademarks or registered trademarks of Primex Inc. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Primex is under license. Other trademarks and trade names are those of their respective owners.