

PERFECT TIME TO
REPLACE
BROKEN CLOCKS



SECTION 1: REPLACING BROKEN CLOCKS



SECTION 1: Legacy Clock Systems. REPLACING BROKEN CLOCKS

More often than not, “legacy” clock systems are difficult to repair and costly to replace.

So you have broken clocks and you are thinking about replacing them.

As time goes by, it becomes increasingly difficult to repair an existing or “legacy” clock system. Replacement parts are often hard to come by, and repairs can be exorbitant and cost-prohibitive.

Even if all goes well, and you are able to repair or replace the broken clocks, it is just a matter of time before history repeats itself and another clock breaks.

The reality—many schools are stuck with damaged, impaired or inoperative clocks.



SECTION 1: Legacy Clock Systems. REPLACING BROKEN CLOCKS

“Legacy” clock systems are antiquated and use “old school” technology.

Why waste time restoring old technology?

Synchronized Clock Systems are light years ahead of “old school” hard-wired master clock systems of yesteryear. The emergence of wireless technology provides efficient new methods of clock synchronization.

Radio Frequency Wireless, Wi-Fi Wireless and PoE IP Network clock systems enable facilities to harness their available infrastructure and choose appropriate clock application(s) for a specific environment.

Don't be a slave to hard-wired “slave clocks”.



SECTION 1: Legacy Clock Systems. REPLACING BROKEN CLOCKS

Replacing an entire system requires budget approval and taps limited financial resources.

The Accountability Age is making budgeting even harder.

Shrinking resources and budget shortfalls have forced school districts to do more with less. Budget challenges make it exceedingly difficult to gain approval, let alone find the funding to replace an entire clock system.

No need to blow your budget on a whole new system!



SECTION 1: Legacy Clock Systems. REPLACING BROKEN CLOCKS

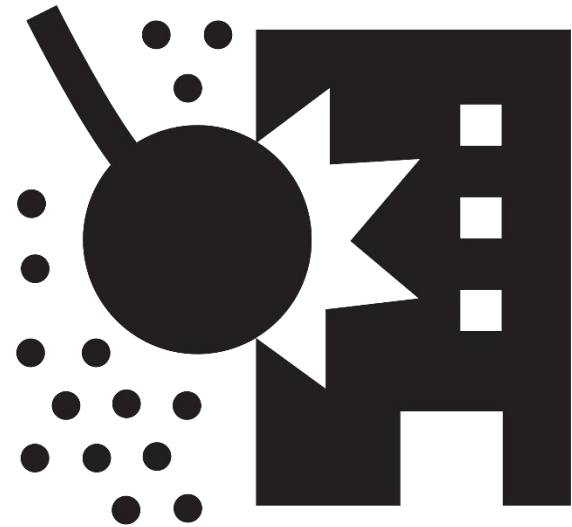
System replacement is disruptive and time consuming.

Clear the calendar if you are thinking of replacing a wired system.

Replacing an entire legacy clock system can take weeks, even months, and requires careful planning to minimize disruption of day to day activities. These types of system-wide installs are usually limited to summer or holiday breaks.

Wired systems also mandate hiring an electrician, adding additional expenses to system installation.

There's a better way. Take it one clock at a time.



SECTION 2:
START WITH A STARTER PACK



SECTION 2: START WITH A STARTER PACK

Start Here.

Everything you need to start ticking.

No need to blow the budget. You can start synchronizing your school with TimeTrax Sync™ Starter Packs.

Each bundle comes equipped with five clocks, communication device and/or TimeTrax Sync™ software. Take your pick from analog or digital clock bundles.

It's the perfect fit for phased projects.



SECTION 2: START WITH A STARTER PACK

Start Here.

Everything you need to start
ticking under

\$1,400!

No need to get approval or blow your budget.
You can be on your way to perfectly
synchronized clocks for as little as \$1,400.



SECTION 2: START WITH A STARTER PACK

Start Here.

Updated Technology.

TimeTrax Sync™ Starter Packs are available in RF Wireless and Power over Ethernet IP Network varieties. Wi-Fi Wireless is also on our horizon.

Regardless of the type of Synchronized Clock System you select, all of them reference an official time source using TimeTrax Sync™ software or App.

RF Wireless Clock Systems use a dependable frequency-hopping wireless transmitter to continuously broadcast a time signal. Power over Ethernet IP Network Systems provide consistent accurate time data and power to wall clocks through standard Ethernet cabling. Wi-Fi Wireless Clock Systems communicate accurate time to wall clocks using Wi-Fi access points.



SECTION 2: START WITH A STARTER PACK

Start Here.



Every clock perfectly in sync.

TimeTrax Sync™ clocks automatically maintain accurate synchronized time between the district office, main office, general areas, classrooms, district or campus-wide.

Synchronized clocks improve student and faculty accountability and punctuality, in addition to standardizing class changes, bus waves and extracurricular activity schedules.



SECTION 2: START WITH A STARTER PACK

Start Here.

TimeTrax Sync™ clocks automatically adjust for Daylight Saving Time and power outages without missing a tick.

The Daylight Saving Time schedule is transmitted to each clock to automatically adjust the time at the start and end of DST each year. Synchronized clocks are also unscathed by power outages since the analog clocks run on batteries, and digital clocks maintain an internal real time clock (RTC) to continue keeping time until power is restored.

The facilities management staff will no longer spend valuable time manually resetting clocks, freeing them up for more pressing matters and mitigating safety risks associated with climbing ladders to reach the clocks.



SECTION 2: START WITH A STARTER PACK

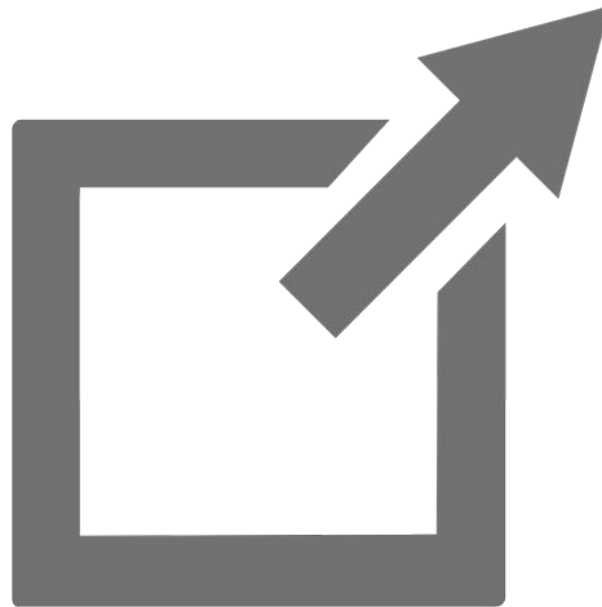
Start Here.

Simple to setup. Easy to expand.

Starter packs can be used in conjunction with your existing clock system!

Every TimeTrax Sync™ Starter Pack is simple to setup in a matter of minutes and accommodates expansion at any time just by adding on clocks and/or signal coverage.

Start here and go everywhere with perfectly synchronized clocks.



CONCLUSION

Need more info?

Contact a Synchronized Clock Expert at **888.479.7264**
or visit **pyramidtimesystems.com**.

ABOUT THIS GUIDE

Compiled & Written By:
Jennifer Altschuler
Marketing Manager,
Pyramid Time Systems

About Pyramid Time Systems.
Pyramid Time Systems empowers organizations worldwide with easy-to-use and intuitive synchronized clock systems, time clocks, document stamps and time clock systems designed to optimize productivity, reliability and efficiency. Our products help manage the workforce, streamline processes, and minimize operating costs.

Headquartered in Meriden, Connecticut, Pyramid Time Systems provides timekeeping products to thousands of enterprises and small companies across a wide array of industries. For more information, visit pyramidtimesystems.com.

