Build a system...

No need to break the budget. You can start synchronizing your facility 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. Every system is simple to setup and easily expandable. It’s the perfect fit for small facilities or retrofit projects.

Analog & digital clock bundles available. RF Wireless bundle includes one transmitter with up to 250,000 sq. ft. signal coverage.
For every environment.

**TimeTrax™ Sync**

Every clock system uses TimeTrax™ Sync software to point to an accurate, dependable NTP (National Time Protocol) time source and supports an unlimited number of analog or digital wall clocks.

**WiFi Wireless**
TimeTrax™ Sync WiFi Clock System transmits reliable time using a standard internet connection.

**Power over Ethernet**
TimeTrax™ Sync PoE Clock System harnesses the cost effectiveness of Power over Ethernet to continuously transmit a reliable time signal over Ethernet cabling.

**Radio Frequency Wireless**
TimeTrax™ Sync Wireless RF Transmitters use wireless frequency-hopping technology to continuously transmit a reliable time signal.
Optimize.

Ensure precise timing, promote efficiency and eliminate facility maintenance costs in the food processing environment with precisely synchronized clocks.

Accurate time is essential in food processing facilities where precision in time-critical activities is paramount to product quality and safe food handling. Filling, seaming, heating, cooling, and compliance with FDA/USDA code and regulations rely on precisely synchronized time at every processing station.

Pyramid TimeTrax™ Sync Clock Systems automatically maintain accurate synchronized time across processing stations, departments, break areas and throughout an entire facility.
Ensures precise timing. Promotes efficiency.

- Count Up/Down Digital Timer provides precision in time-critical tasks such as filling, seaming, heating & cooling.
- Complies with FDA Code & Regulations requiring synchronization of clocks.
- Meets USDA requirements for accurate time measures.
- Automatically adjusts for Daylight Savings Time & power outages.
Eliminates maintenance costs.

- Improves employee punctuality & productivity
- Standardizes shift changes
- Synchronizes time across processing stations, departments, break areas and throughout entire facility
- Vibrant LED red digital clocks provide optimum visibility (up to 250 ft)
- Eliminates wired installs (Power over Ethernet & battery operated systems)
- Energy efficient power sources

**Recommendation:** Use vibrant red 4-digit LED digital clocks and 6-digit up/down digital timers on production floor. Use LCD battery operated digital clocks in hard to wire locations. Accessorize with NEMA 5 wash-down enclosures to protect clocks in food processing areas.
Synchronize & save.

Maintaining accurate synchronized time throughout an entire facility saves thousands of dollars in labor, maintenance & lost productivity costs.

scan
Smart.
scan to calculate savings

TimeTrax™ RF Wireless Clock System configuration

888.479.7264 : pyramidtimesystems.com
Pyramid Time Systems empowers organizations worldwide with easy to use, intuitive Synchronized Clock Systems. Our products are designed to optimize productivity, streamline processes, promote efficient operations, & harmonize the food processing facility with consistently synchronized time. TimeTrax™ Sync WiFi, Power over Ethernet & RF Wireless Clock Systems are simple to install, easy to expand, & require minimal maintenance.