

## ABOUT PRIMEX

Primex Wireless is the leading provider of advanced monitoring solutions to improve facility management, increase efficiencies and reduce risk for enterprise organizations in the healthcare, education, manufacturing, and government vertical markets. Primex Wireless delivers platforms that utilize a facility's existing network infrastructure to automate, monitor, guide and document essential activities performed by the facility management staff.

- Wholly-owned by Primex Inc.
- Founded in 1973
- Reputation for technology innovation, customer service and market responsiveness
- Products installed in 26% of hospitals across North America
- More than 13,000 customers worldwide with more than 1 million installations

**WEBSITE:** [www.PrimexWireless.com](http://www.PrimexWireless.com)

### CORPORATE HEADQUARTERS:

965 Wells Street, Lake Geneva, WI 53147 • 800.537.0464

### CONTACT:

Linda Maurer, Territory Manager  
215.847.1268 • [lmaurer@primexinc.com](mailto:lmaurer@primexinc.com)

**GSA Schedule:** GS-24F-0066M  
**SIN:** 66-137 Remote Temperature, Humidity Monitoring & Synchronized Time  
66-6027 Synchronized Time  
**DUNS:** 807848762  
**CAGE:** 4W8F1  
**NAICS:** 334512, 334513, 334518

## PRIMEX SOLUTIONS

### XR SERIES

#### SYNCHRONIZED TIMEKEEPING SOLUTIONS

XR Series products utilize a GPS-based system with a 72 MHz transmitter to synchronize clocks. Transmitter size and placement determine coverage, and clocks can be installed anywhere within range.

#### SYNCHRONOUS NETWORK SYSTEM FACILITY MONITORING SOLUTIONS

The Synchronous Network System (SNS™) is a network-enabled facility monitoring and time synchronization solution that leverages a facility's existing infrastructure to monitor compatible devices. SNS uses Web-based software to give facility managers unprecedented capabilities for time synchronization, wireless sensor monitoring, automatic email alerting, and accurate event logging. Devices can synchronize via Wi-Fi, Ethernet, or POE connections. No other infrastructure is required. Capabilities include:

- Refrigeration monitoring
- Ambient air temperature monitoring
- Temperature and humidity monitoring
- Emergency light testing and monitoring
- Clock synchronization and monitoring

### OUR SERVICES

- Site analysis with guaranteed coverage
- Comprehensive wireless coverage modeling
- Design, implementation and management
- Technical support

## FEDERAL AGENCIES

### NAVY

National Military Medical Center  
Naval Support Activity Center  
Naval Sea Systems Command  
Cherry Point Naval Hospital

### AIR FORCE

Maxwell  
Kirtland  
Langley  
Wright Patterson

### ARMY

Ft. Belvoir  
Ft. Lee

### MARINES

Camp Kinser

### OTHER

US Department of Veterans Affairs  
US Department of Commerce  
NASA

### BUSINESS PARTNERS

Life Safety Systems  
SimplexGrinnell  
Kratos  
General Dynamics  
VT Milcom





The leading provider of advanced facility monitoring and synchronization technology.

## WHEN EVERY DEGREE AND SECOND COUNTS, YOU NEED SOLUTIONS THAT GIVE YOU MORE.

### MORE INNOVATION

single platform to manage and monitor clocks, timers, sensors and more

### MORE PROTECTION

mitigate risk by automatically capturing, logging, alerting and reporting data

### MORE PRODUCTIVITY

automate manual inspections and clock synchronization

### MORE FLEXIBILITY

use your existing Wi-Fi infrastructure or 72MHz GPS transmission

### MORE CREDIBILITY

when you get ahead of little issues before they are big problems

