### **CASE STUDY**

# Bishop Verot High School Fort Myers, FL

This K-12 school district found that inconsistent timekeeping was hindering academic efforts and costing valuable maintenance time. After investing in Primex Time Synchronization, out-of-sync clocks and bells became a thing of the past.

"We were using basic, battery-operated clocks like you'd buy at a discount store. Nearly every clock on campus showed a different time."

-Todd Cordisco Assistant Director of Institutional Advancement

### The Problem:

Bishop Verot High School is a robust, 11-building facility, bursting at the seams with on-campus activities. Before Primex, time management and tardiness were hindering academic and social life on campus. According to Todd Cordisco, the school's Assistant Director of Institutional Advancement, a major part of the problem was the school's battery-operated clock system. "We were using basic, battery-operated clocks like you'd buy at a discount store," Cordisco said. "Nearly every clock on campus showed a different time." For students with activities and classes in multiple buildings, the discrepancy in time made time management nearly impossible.

## The Solution:

With a time synchronization solution from Primex, all of the classrooms, in multiple buildings, worked from a single point of time. The job of resetting clocks for Daylight Saving Time became obsolete, and thanks to the low total cost of ownership, the return on investment was realized through resource time savings and lower maintenance costs.

#### Results:

The Primex system has reduced maintenance costs. Students, teachers and administrators no longer have to worry about inaccurate and out-of-sync clocks. Clocks automatically reset themselves for Daylight Savings Time. Tardiness has been reduced since all clocks are synchronized to the same time.



Primex offers the most advanced wireless monitoring systems for facility managers. With the Primex Synchronous Network System you can manage time synchronization, bell schedules and sensors through an easy-to-use Web interface. The system leverages your existing Wi-Fi infrastructure so you can automate the jobs that eat up valuable maintenance hours.

To Learn More: Call - 855-602-2934 Email - info@primexinc.com primexinc.com

