

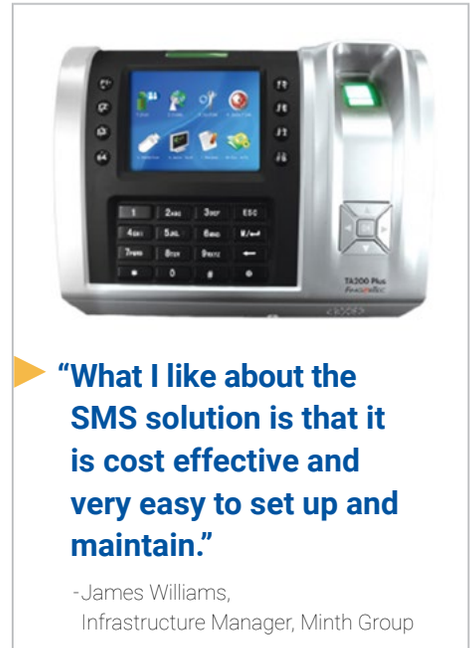
# EXPEDITE THE CLOCK IN/OUT PROCESS, ELIMINATE BUDDY PUNCHING, AND GAIN REAL-TIME VISIBILITY

with **Time Collection for Plex** software from The SMS Group

**Organizations with large hourly workforces know** that keeping track of time and attendance is critical. Traditional time-clocks, however, pose a host of productivity and reliability problems and many biometric solutions rely on high priced hardware, making scalability a challenge.

▶ **Enter Time Collection for Plex software from The SMS Group**, a cost-effective biometric solution that integrates directly with your Plex ERP—ensuring accurate attendance records, providing real-time visibility, and streamlining HR processes.

- **Seamless integration with Plex**—eradicates redundant data entry. Enrolling users is as simple as entering their Plex User ID into the SMS Admin console. All other data is pulled from Plex.
- **Biometric fingerprint read**—improves accuracy and eliminates buddy punching.
- **Batch storage**—eliminates downtime during routine system updates and unplanned outages. Timestamps are collected and sent directly to Plex via Plex Web Services in real time. If for any reason, a connection to Plex does not exist, the punches are stored until the connection can be reestablished and recorded in Plex at the time they were collected.
- **Cost-effective hardware**—makes it affordable to move clock-in to individual workstations on the plant floor, minimizing lines and increasing accountability.
- **Grouping feature**—enables you to individually assign groups of users to specific devices right at their work-station, ensuring time paid is time worked.
- **Intuitive user interface**—simplifies the clock-in/out process. An automatic toggle feature alternates from in to out, eliminating added manual interaction on the clocks and reducing line backups.
- **Easy-to-use central interface**—makes it simple to manage multiple workstations across numerous plants from one location. A central transaction log provides an easily accessible audit trail.



## TECHNICAL SPECS:

**Communications:** Ethernet, Wifi, RS-232

**Connection:** POE ready, 5v battery backup option

**Capacity:** Store up to 10 fingerprints per user, include 10,000 unique users per time clock, and log up to 200,000 transactions

**Display:** 3.5" 65K Color TFT screen, customizable to cycle through up to nine different images

**Entry Methods:** Fingerprint biometric, RFID (64-bit 125kHz), optional HID (26-bit 125 kHz), optional MIFARE MFIS50/S70, 13.56mHz, password

**For more information: Contact Aaron Billing at 937-498-2700 or [abilling@thesmsgroup.com](mailto:abilling@thesmsgroup.com)**



[www.thesmsgroup.com](http://www.thesmsgroup.com)