Florida Heart & Vascular Associates Keeps Business on Track with Lathem's FaceIN[™] Facial Recognition Time & Attendance and Access Control System

Overview

As one of Florida's premiere cardiovascular groups, Florida Heart & Vascular Associates provides a high level of cardiovascular care in the Tampa area. Just as they are determined to deliver the best care, they are committed to running their office with the latest and most innovative timekeeping tools available.

Consultative and Enciventional Condining and Vaceviar Diseases FLORIDA HEART & VASCULAR ASSOCIATES, P. L. Diplomate American Board of Internal Modeliane Board Centrel Disease A touchless, hygienic alternative to fingerprint readers, FaceIN allows employees to simply look into the terminal and within seconds they are identified, clocked in/our or admitted into secure locations.

This new, high-tech method eliminates "buddy punching," when employees clock in and out for each other, and the need for time cards and badges. The system includes powerful desktop software for editing, running reports and exporting to popular payroll software including QuickBooks.

"We were using a fingerprint system that was connected to a computer, but we had connection challenges that would cause time delays," said Chris Patterson, IT administrator, Florida Heart & Vascular Associates. "FaceIN™ is a free-standing unit, so we don't have those problems."

Business Challenge

In a doctor's office, keeping track of employee time and attendance is not only critical to business operations, but also to patient care. Monitoring hourly employees and regulating overtime hours, as well as setting up new employees and practice configurations such as holidays, labor codes, employee types, pay rules, lunches and breaks are critical to efficient office operations. When a time clock is not working properly, it affects office efficiency and patient flow. Florida Heart & Vascular Associates had been using a fingerprint reader for its 25 employees that was inefficient and difficult to use.

"We were using a fingerprint system that was connected to a computer, but we had connection challenges that would cause time delays," said Chris Patterson, IT administrator, Florida Heart & Vascular Associates. "FaceIN™ is a free-standing unit, so we don't have those problems."

Business Solution

Lathem's FaceIN face recognition device uses a two-camera system to recognize employees' facial features, the newest in biometric technology for labor management. It provides a fast, reliable and foolproof way for businesses to track employee time and attendance and manage access control.

Results

FaceIN^m is a stand-alone system that is fast, accurate and entirely hands-free.

Lathem's FaceIN[™] system offers several advantages over fingerprint readers and other clock systems:

- Registered employee just shows his/her face to be verified, eliminating need for badges, keys or pin numbers.
- Faster and more reliable than fingerprint readers: matches employee faces in seconds
- Uses dual camera 3D facial measurements, which eliminates the chance of fraud using 2D images.
- Eliminates buddy punching
- Hands-free access allows employees to simply look and go without spreading germs via touch.
- Operates as a stand-alone unit with no need for a computer.
- Allows for up to 500 users.

With FaceIN^m, Florida Heart & Vascular Associates can go back to the business of saving lives, instead of worrying about employee time and attendance.

SUCCESS STORY Florida Heart & Vascular Associates

SOLUTION Lathem FaceIN[™] FR700



About Lathem

Headquartered in Atlanta, Georgia, Lathem is one of the world's leading designers and manufacturers of time, labor and security products for business. The company specializes in three primary lines of business: time and attendance products, synchronized clock systems, and small business access control solutions. Founded in 1919. Lathem remains a family-owned and operated US manufacturer. More than 300,000 companies worldwide use a Lathem product every day to help manage their business. More information can be found online at www.lathem.com.

