

Solution: Timeinlive™ Industry: Hospital, Facility, Manufacturing

Use Case: Face Recognition Attendance

Digital Forms Used for Remote or In-premise

Timeinlive™ by IN2GEN Solutions Provides Digital Face Recognition Tool to Streamline Workforce Availability, Increase Efficiency, Transparency

Problem:

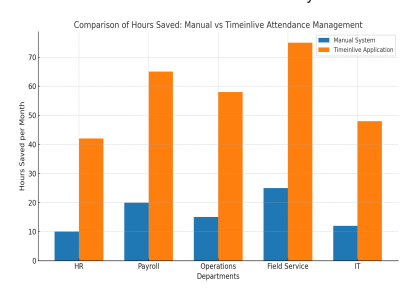
In the current environment, organizations (healthcare, field service, or corporate offices) are operating without a formal attendance management system. Employees' presence and working hours are either tracked manually, inconsistently, or not at all.

Issues Identified:

- No Accurate Attendance Records
 Manual registers or verbal confirmations lead to errors, missing entries, and disputes.
- Difficulty in Workforce Tracking
 Managers lack visibility into who is available on-site, remote, or in the field.
- 3. Payroll and Compliance Challenges
 Without reliable data, salary processing, overtime calculation, and compliance with labor regulations become error-prone.
- Low Accountability and Productivity Risks
 Lack of proper attendance monitoring can result in time theft, buddy punching, and reduced productivity.
- Inefficient Reporting
 Absence trends, shift adherence, and late arrivals cannot be monitored, making workforce planning difficult.

2032.8

Man-Hours Saved Annually



Annual Man-Hour

www.timeinlive.com www.in2gen.com

Solution:

The remedy was to implement Timeinlive[™], a digital data management tool created by IN2GEN Solutions, across small and enterprise staffs, segregated in remote locations. HR managers used Timeinlive[™] on intrinsically safe mobile, which allowed them to check in or out using mobile. This gave the staffs flexibility to complete their work from anywhere, therefore they weren't required to be in an office setting to complete their attendance and reporting responsibilities.

Now, the service management technical staff can complete all of their work on mobile using digital inspection forms that allow them to attach pictures and comments in the field. All of the documents and spreadsheets that used to be filled out manually have been transferred into a digital format.

Benefits:

By implementing Timeinlive $^{\text{TM}}$ across location having large staff automated face recognition devices can detect the staff entry in 2 seconds.

Automated Attendance (Biometric / Mobile App)

- Per employee check-in/out: ~5–10 seconds.
- → Data consolidation: Automatic (near zero admintime).
- Error correction: Very minimal.

Example (100 employees):

- 100 × 10 sec × 2 times/day = ~0.55 hours/day
- Admin consolidation = 0 hours/day
- → Total = ~0.55 hours/day = ~11 hours/month (20 working days)

Time Saved

Manual vs Automated = 154 hours – 11 hours = ~143 man-hours saved per month (for 100 employees).

Contact Sales: info@in2gen.com

California, US

92.8%

Cost Savings Monthly

Manual: Timeinlive:

100 Staffs **100** Staffs

Log Hours

6.7 hours / day **5** minutes / day

Admin Hours

1 hours / day 0 hours / day

Total Hours Spent (20 working days)

 \sim 7.7 hours/day = \sim 0.55 hours/day

~154 hours/month ~11 hours/month

HOURS SAVED 92.8%

That's almost 18 full workdays saved each month

