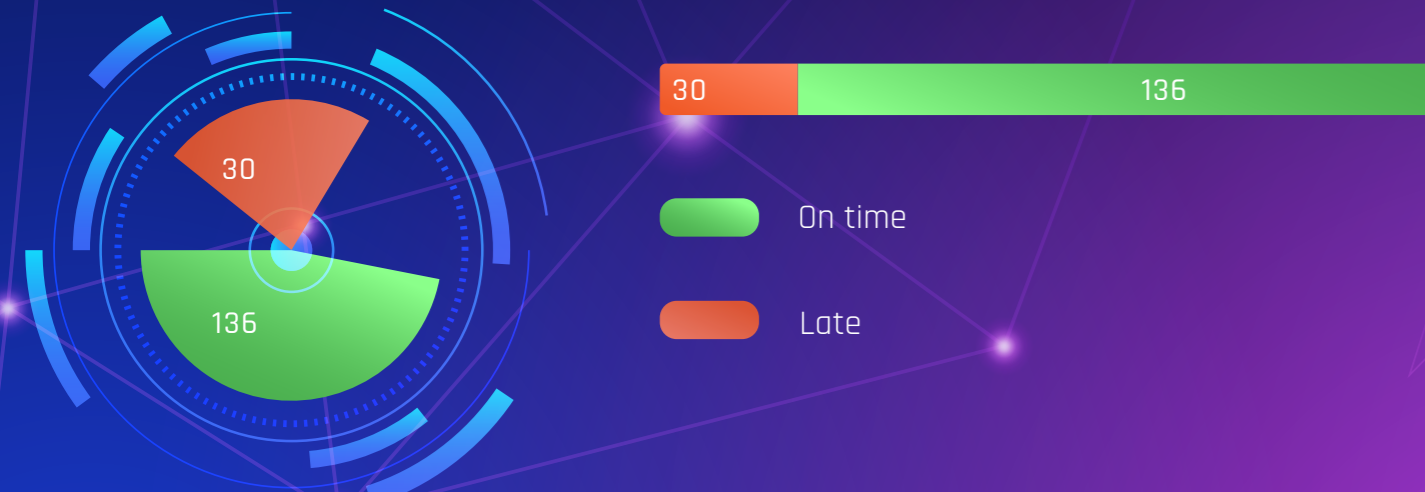


# MULTIDIMENSIONAL REPORTS

► Real-time, monthly, quarterly, and yearly attendance reports



► Analysis of attendance fluctuations by month, quarter, and year



Code	Name	Team	Total	Total Hours	Shift	Day
AD12345	Pham A	Team B	10	70		
AD13434	Nguyen C	Team A	12	84		
AD98744	Pham E	Team C	10	70		
AD34514	Do B	Team B	10	70		
AD34156	Nguyen D	Team B	15	105		

Code	Name	Team	Late count	Minute count	Shift
AD12345	Pham A	Team B	15	90	
AD13434	Nguyen C	Team A	12	75	
AD98744	Pham E	Team C	9	60	
AD34514	Do B	Team B	10	70	
AD34156	Nguyen D	Team B	15	86	

► Automatic calculation of working hours across various complex shifts (split shifts, rotating shifts, night shifts, etc.)

# ABOUT COMIT



**Position**  
Leading provider of telecommunications and media technology solutions in the region



**Core values**  
Devotion to customers, integrity, openness, people development, teamwork



**Vision**  
To become the leading regional provider of innovative solutions for a secure & connected world, with the team of enthusiastic, talented people and devotion to customer



Established in 2003, COMIT Corporation has become a leading provider of telecommunications and media technology in Southeast Asia. Our extensive client network spans countries from Vietnam and the Philippines to Peru, Haiti, and Mozambique. In line with the advancements of the 4.0 Revolution, we leverage Artificial Intelligence, the Internet of Things, and Big Data to pursue our vision: **“To become the leading regional provider of innovative solutions for a secure and connected world, supported by a dedicated and talented team committed to our customers.”**

## COMIT CORPORATION

Headquarters:  
9th Floor, TTC, Building, 19 Duy Tan, Cau Giay, Hanoi, Vietnam  
Phone: 024 3772 1816  
Fax: 024 3772 1819  
Email: Sales@comitcorp.com  
Website: comitcorp.com

# aiTimelog

## MANAGEMENT OF ATTENDANCE PLATFORM FOR MANUFACTURING BUSINESSES

# aiTimelog

Management of attendance platform which deploys artificial intelligence technology and processes data standardize the process of managing employees' working time.

## KEY HIGHLIGHTS

512-dimensional image recognition technology, with the accuracy of **99.99%**

**15+**

Organized management of working calendars for divisions and employees

Timekeeping is faster than traditional methods **x6 time**

**30+**

Comprehensive multidimensional reports covering attendance, overtime, and employee fluctuations

## BENEFITS FOR CUSTOMERS



Reduced psychological pressure on workers through smart facial recognition



Unified attendance management on a single platform



Flexible personnel allocation based on detailed multidimensional reports

## PLATFORM FUNCTIONS

**Centralized System Management:** Easily manage working calendars, divisions, and employee information with a few simple steps

**Multidimensional Reporting:** Access real-time, monthly, quarterly, and yearly attendance and fluctuation reports

**Ready to Integrate:** Seamlessly connect with human resource management software and access control devices

**Cloud Camera System Management:** Integrate popular IP cameras and manage camera systems via a cloud platform

## IDEAL CUSTOMERS

Our platform is suitable for manufacturing businesses that:



Employ a large workforce (500 or more)



Spend considerable time and effort on manual data synthesis (working hours, leave, lateness, etc.)



Frequently face timekeeping fraud



Aim to digitize operations as part of their digital transformation journey

## SMART MANAGEMENT

### 1. Management of Working Calendars:

- ▶ Easily set monthly, quarterly, and yearly schedules for employees and divisions
- ▶ Distribute shifts evenly among divisions and employees
- ▶ Instantly update calendars with employee working hours, vacations, and holidays
- ▶ Track employee attendance in real-time

### 2. Management of divisions, personnel

- ▶ Maintain orderly management of divisions at all levels
- ▶ Update division employee information daily, weekly, monthly, and yearly
- ▶ Monitor fluctuations to stay informed about personnel situations