

Workforce Management

Synerion Mobile Reporting by Smartphone

Reliable Smartphone-based Attendance Reports

Synerion’s smartphone-based attendance reporting solutions provide an accurate and reliable view of employee attendance at remote sites, field workers and office workers alike.

Synerion Mobile allows your employees to use their smartphone to clock in and out, view vacation balances and attendance sheets, and report on tasks performed. Synerion Mobile is available for both iOS (iPhone) and Android operating systems.

Synerion Mobile is integrated within the Synerion Time and Attendance system. However, attendance data can also be transferred to any other attendance systems used by the organization.

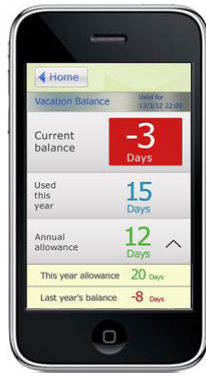
No special infrastructure is required, and the system operates independently of the cellular provider. Moreover, there is no need to purchase dedicated hardware or software for each site.

With Synerion mobile your employees can:

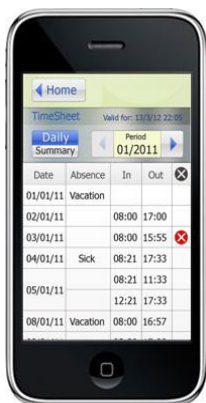
- Submit their attendance location-based reports at the beginning and end of the work day
- View their vacation balance
- View their current and previous time sheets
- Report on start/end of task.



Attendance Report



Vacation Balance



Time Sheet



Start/End of Task

Key Benefits of Synerion Mobile

- Accurate and reliable reporting of attendance tasks performed by employees at remote sites and in the field, with verification of location at the time of submission
- Integration with Synerion’s Time and Attendance system, and ability to interface with any other system used by the organization
- Complete view of the employee’s vacation balances and timesheets
- Accurate payment to employees based on actual attendance
- No need to invest in dedicated hardware and software infrastructure at each site
- Independent from mobile service provider
- Payment per number of users
- Reduction in administrative resources required to collect and update data, and in errors caused by manual data entry
- Simple and user-friendly operation
- Alternative for punch clocks in offices
- Green, paperless organization.

Workforce Management Synerion Mobile

Main Features

Location-based attendance reports

- Attendance reports submitted by smartphone, while identifying employee's location at time of submission and degree of accuracy based on a list of authorized sites
- Punches received from outside the specified range are defined as exceptions and flagged for verification
- Timestamps are created at the exact time of reporting according to the time zone in which the organization operates. This allows the system to record punches from abroad in local time
- Employees can view all their punches for the current day. Clicking on the report shows a map or the coordinates of the location from which it was submitted.

Vacation Balance*

- Display of employee's vacation data: current year allowance, usage, and balance
- An expanded view of the data shows last year's balance and the current year's allowance.

Timesheet*

- Display of employees' timesheets based on data from the Synerion Time and Attendance system
- In a vertical view on the phone, employees can view their daily attendance and absence data, including error indication in the current or prior period
- Horizontal view shows the number of regular, overtime, and deficiency hours.

Start/End of Task**

- Real time reports on start/end of tasks
- Supports the organization's reporting conventions
- Displays by full lists or by last values used, including search capabilities by value
- Location-based reporting.

General

- Available for both iOS (iPhone) and Android operating systems
- Microsoft's Cloud technology serves as the infrastructure for the management of the system and for bi-directional data transfer between smartphones and organizational servers
- No need to invest in dedicated hardware and software infrastructure at each site
- Independent from mobile service provider
- Attendance reporting is integrated with Synerion's Time and Attendance system, and is able to interface with any other system used by the organization.