

For further information, please contact:



Lee Guan Heng

Managing Director, 365 Solutions S/B c/o Faculty of Computer Science and Information Technology, Universiti Malaysia Sarawak 94300 Kota Samarahan Sarawak, Malaysia.

Tel: +082 865339 Fax: +082 583792

Email: 3six5.solutions@gmail.com



365 Intelligence Security

Patrol System

With Organization Management

... Suit your needs.
The easiest way to monitoring,
information recording, setup,
and generate reports.

Patrol System

Patrol System is developed to manage the security guards patrol activity or buses punctuality. Patrol System includes Organization Management module, Patrol System Management module, SMS Notification Plug-in and RFID Technology.

The Organization Management manages the personnel profile that relate to Patrol System Management module. Patrol System Management module is used to register and assign Tag, setup the check point's location, set schedule, and view reports. SMS Notification is a plug-in application. It is used to notify responsible person who is late to check-in at the schedule check point. The RFID Technology is used to transfer the check points' data to the database via network.

Features

Organization Management

Setup personnel profile of each security guard.

Monitoring Attendance

Keep records of staff attendance.

Real-Time Information Recording

The check-in information will send to the server database via network for checking with schedule.

Real time information is recording without foul play.

Enhanced Management

Reduce manual and paper work by efficiently key in the patrol schedule for each security guard.

Instant SMS Notification

Trigger Short Message Service (SMS) to alert the responsible person if they are late to schedule check point.

RFID Technology

Check-in using Radio Frequency ID (RFID) card at each check point that installed with the RFID reader.

Reporting

User can view the reports by

- Attendance Report (Daily, Monthly, Yearly)
- Staff / Security Guards Performance Report

Patrol System

