

VMS will make visitors process faster and simple without any hassle.

# Visitor Management System







- 1. Photographic records of visitors
- 2. Restricted access to visitors to any particular department or
- 3. Monitoring the visitors & their activities in the company
- 4. Prescheduled appointments by officers can be stored and makes the visitor pass issuing easy.
- 5. Software can be integrated with existing security / access control systems, such as Barcode system, Smart card, stripe card based Time & Attendance systems etc.



- » Dashboard / Menu / Single Login Access
- » Validation and auto logout
- » Visitor Management System Status
- » Real-Time visitor traffic count
- » Alarm messages
- » Current and historical alarm search
- » Visitor check in / check out
- » Detailed Visitor badge activities
- » Area Control
- » Visitor reports
- » Web Based Planned Visit Scheduler
- » Visitor Video Wall Visitor Traffic

# **Product Overview**

The objective of VMS is to monitor, manage and audit visitor traffic using customized VMS software as a standalone system.

VMS lets you define user security levels, designate access areas, badge visitors and then track those visitors.

With VMS, the proposed system records everyone and vehicle that enters and exits the building.





## Components 🗸



#### VMS Database and application

The database is SQL Server express. The application will be dedicated to compile and maintain all visitor records and data relating to visitor activities at the gates.

#### VMS Workstations

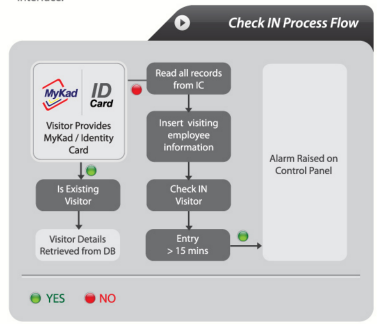
The VMS client user terminal will be used at the counter to collect, update and verify visitor information before assigning the visitors with access badge. The workstation will be connected to a myKad reader, web camera.

#### MyKad / Identity Card reader and webcam

The MyKad / Identity Card reader and web cam will be used to acquire the visitor information and capture the image of the visitor using the webcam. The data extraction is restricted to basic user information such as ID no, Name, Picture, address etc.

#### CCTV / Camera devices

As part of the client requirement the solution will be integrated to a CCTV device to extract live images from multiple camera sources. The VMS can also be used to playback the video from the DVR using a single interface.







# **Applications**

The groups that targeted



## System Requirements

СРИ	Pentium IV or higher with USB ports
Operation Sytem	Microsoft Windows 2000/XP/Vista/7
Hard Disk Space	500MB (Standard Operation), 10GB (with snapshots)
Display	Super VGA Monitor with 1 M SVGA interface board (800 x 600 or better)
Communication Interface	2 USB ports  MyKAD / Identity Card reader, Software License 3 USB ports (optional)  Web-camera(image), Web-camera (business card)
Database	SQL Express



Please contact our dealer



