smartVISITOR

Cloud Compatible Web-Based Visitor Management Software



smartVISITOR is a Visitor Identification & Management software designed to cater from small offices to multi buildings premises. The software serves the purpose to avoid long queue and unwanted visitor in an organization. The software collects and maintains visitor information in an organized manner which helps the organization to deal with visitor's data in effective way.

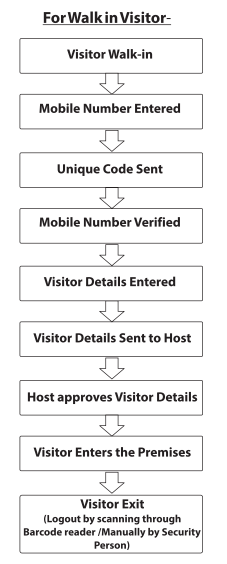
KEY BENEFITS

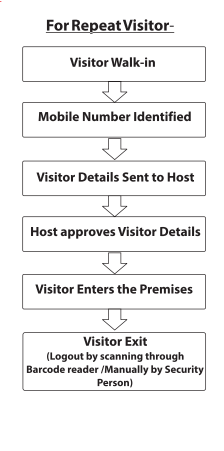
- Customized Visitor Pass: Visitor Pass can be customized as per organization requirement. All the fields available on pass can be configured (size, placement, font, etc.)
- Pre-schedule an Appointment: Employee/Host can schedule and appointment of visitor in advance so security person will generate visitor pass smoothly & quickly, it avoid long queue at reception/security gate.
- No fake Visitor: To generate visitor pass an unique code sent on visitor mobile no. and same will verified before
 printing the visitor pass.
- Controlled Access for Visitor (Inside Premises): Access card can be given to visitor for access the premises with restrictions of entry, so visitor can access only those door where they have right to access.
- Email with Visitor Photograph: Security personal send the mail with visitor's photograph to host for approval, so host can see the visitor and then can give.
- Anytime Anywhere Accessibility: Web based smartVISITOR installed on web server/Cloud so it can be accessible by Admin/host anytime anywhere on internet.
- Visitor/Company Blacklist: Host/employee can black list any visitor/company, so if they come again then it will be identified on reception itself and they will not able to enter in the premises.
- Monthly Passes for Contractor: Periodically/Monthly pass can be generated for contractor so they can enter the premises without day to day hassle and same can be identified by organization security personnel also.
- Vehicle Management: Visitor's Vehicle details registered with visitor details for future security audit in case of any security mishap happen due to visitor's vehicle.

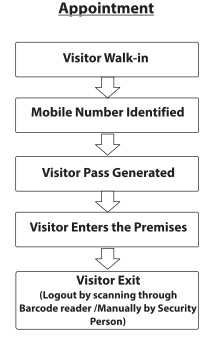
Many highly prestigious organizations from many sectors such as Banking, Pharma, IT, Mega Retail, Government etc. have been using various Access Control, Time and Attendance and Security related systems of smart-i in many of their establishments all over India, for many years.



How smartVISITOR works:-







For Pre-Scheduled

smartVISITOR consits of 3 modules:-

Admin Module It's normally installed on Administrator's PC (Or on Cloud in case of Web Based Software) and used for define the initial details and Settings for complete visitor management software like companies details, Security gate's details, Pass holders details, Host details, to generate reports, etc.

Security Module The Security Gate module is installed at the main entrance/Reception of the premises. It facilitates to register the visitor's details with photograph and fingerprint, send the notification to the employee (Host) sitting inside the premises, print visitor pass & allocate access card to visitor so they should not get access in restricted area.

Host (Employee) Module Normally installed on employee PC (Or Employee should login on Web Based S/W through Login ID & Password). Host can pre-schedule an appointment for visitor, can give approval visitor for meeting, can black list any visitor, etc.

smartVISITOR Architecture:-

Web Based Software (Cloud Compatible):- A Web based architecture where Admin & Host module installed web Server and the application will be accessible through web browser only. Administrator & Host (Employee) can access the software anytime anywhere. Security module installed on Reception/Security gate PC which will be connected through web based software through VPN/LAN/WAN.

Desktop Based Software: - A Desktop based architecture where Admin, Host & Security module installed on respective PC which will be connected through VPN/LAN/WAN.



smartVISITOR Integration:-

• Finger Print Scanner – For Enroll & Identify Visitor's Fingerprint

•**Web Cam** – For Capture visitor's photograph

Printer – To print the visitor Passes
 Digital signature – To capture signature of visitor

•Barcode Reader – Read the barcode of visitor pass to identify & logout visitor

•Business Card Reader – To read visitor's details quickly from business card

•SMS Gateway – To send SMS to Visitor (unique Code) & Host (about Visitor)

Email Server – To send Email to Visitor (unique Code) & Host (about Visitor with photograph)
 Access Control System – To give access to visitor on only specific access control reader through visitor card

Technical Specifications:-

Database - SQ

Master - Assign login Details, Organization Detail, Visitor Type, Visiting Area, Meeting Purpose, Contract Type, Gate No, Vehicle Type,

Nationality

Reports - Visitor Report, Security wise Visitor Report, Employee/Host wise Visitor report, Contract Visitor Report, Preapproved visitors,

watch list visitor, ban list visitors, Removed from watch list / ban list visitors, Access Card, Available Reports, Transaction

Reports, Appointment Reports, Visitor Report (Status wise search)

Software Pre-Requisites:-

Parameter	Web-Based Software	Desktop-Base Software	
Server PC	Window server 2008 Core I 3 / and above Quad core Min 8 GB RAM (16 GB recommended) 50 GB free Hard disk space in Root drive Min 500 GB and above hard disk	Window server 2008/2008R2 Core I 3/ and above Quad core Min 2 GB RAM (4 GB recommended) 10 GB free Hard disk space in Root drive Min 100 GB and above harddisk	
Client PC	Dual core 2 and above Min 2 GB RAM Min 160 GB HDD and Above Dual core 2 and above Min 2 GB RAM Min 50 GB HDD and Above		
Bandwidth	100 Mbps in LAN / 1 MB WAN		
Operating System	Window 7 HB / Pre / Pro / Ultimate (32 or 64 bit), Window 8 pro Window 7 HB / Pre / Pro / Ultimate (32 or 64 bit) Window 8 Pro		
Software	SQL Server 2008 / 2008 R2 Dot Net Frame work 3.5 and above IIS 7, IIS 8 Window Installer	SQL Server 2008 / 2008 R2 Dot Net Frame work 3.5 and above IIS 7 , IIS 8 Window Installer	
Compatibility	Mozilla Fire Fox / Google Chrome		



Ordering Information:-

Model No	Architecture	Details
	Desktop Ba	sed Visitor Management Software
SVM20-AS	Desktop	Admin Module
SVM20-AC	Desktop	Security & Host Module
	Web-Base	d Visitor Management Software
	Web-Based	Admin Module
SVM30-ES	Web-Based	10 qty Host Module
	Desktop	10 qty Security Module
SVM30-EC	Web-Based	Extra10 qty Host Module
	Desktop	Extra10 qty Security Module
Accessories	Make	
Fingerprint Reader	Suprema	Model No: SFU300
Printer		Any Desktop Printer / Dymo Sticker printer
Barcode Reader	Honeywell	Ms5145
Webcam	Logitec	C-210, C-170 , V-U0024
Digital Signature Pad	Topaz	T-S460-HSB-R
Business Card Reader	World Card	

* smart-i Policy is one of constant improvement. We reserve the rights to alter specifications without any prior notice.

