

SVCMS

Secure Visitor Control and Management System



Solution for Visitors Control and Management for Secure Strategic Buildings, Government & Secure Meetings

The biggest challenge today is securing your premises from use of unauthorized mobile phones as visitors can use their mobile devices for eavesdropping voice, video, photo, camera and data recording.

SVCMS (Secure Visitor Control and Management System), is an Access Control, Management and Monitoring system for secure facilities and offices. This system will ensure safe and secure interaction of visitors and the invitees, in the secure facilities. SVCMS - is a solution used to manage, schedule of visitors in a formal way. It is a process of ensuring that every visitor can not use his mobile phone in secure premises.

The Solution provides high performance cellular identity detection, allowing security officers to establish an overall view of devices present in the building, which can give better clarity on the identity and intension of visitor. When the unit acquires a suspicious device of visitor, the command & control centre will receive the alert for a quick operational response. Authorized official can also cross-check the information with other data sources.

BENEFITS

- Secure visitor management
- Visitor ID check
- Undeclared mobile detection
- Mobile access analytics for security
- Authorized mobile phones detected and allowed

HIGHLIGHTS

- Compact and light weight solution (plug and play)
- Unmanned operation; requires minimal training
- Easy to install and operate by any person
- Detection of all mobile devices entering/exiting
- Anti-intrusion from mobile device eavesdropping

MOBILE PHONES UNDER SECURE FACILITY MODE

Services	
Mic	✗
Camera	✗
Compass	✗
Gyroscope	✗
GPS	✗
Bluetooth	✗
Data	✗
Wi-Fi	✗
Mobile Hotspot Tethering	✗
Near Field Communication	✗
Clock & Alarm	✓

THE PROCESS FLOW

1. Authorized user will send invite to visitor via SVCMS.
2. Visitor will receive SMS / WhatsApp* message and visitor has to acknowledge the message.
3. After accepting the above invite by the visitor a QR code will be send to visitor.
4. Visitor will report at reception and show the QR code. System will confirm his ID and allow.
5. In case other phones are detected by the system, same will be deposited at reception.
6. After entry, the secure facility mode will be enabled in visitor's mobile.
7. Secure facility mode will block mic, cameras, bluetooth and data services etc.
8. Real-time info/alert is available of all visitor in the premise from the system.
9. After meeting, the person leaves the secure facility then SVCMS detects the exit.
10. Visitor has to go out via controlled exit point to confirm exit.
11. Once the exit is confirmed the visitor's mobile phone will become normal, with services restored.

SVCMS OPERATION IN OFFICE/ BUILDING

SVCMS will work only inside the serviced premises. It will detect and report all mobile devices with SIMs; all details/report will be available on a screen.

This is a unified, cutting-edge solution that prevents in-permises mobile device evesdropping.

The solution is anti-intrusion, works as invisible blanket to secure serviced premises to ensure no unauthorized mobile device access.

SYSTEM REAL-TIME REPORT SAMPLE

Detected Mobile Information						
S No	Date	Time	Operator	IMSI	IMEI	Visitor's / Employee Info
1	06/07/22	9:12:22	Operator 1	40212052722XXXX	66693899723XXXX	Staff Declared Mobile
2	06/07/22	9:12:22	Operator 2	40433444717XXXX	35644701732XXXX	Visitor Declared Mobile
3	06/07/22	9:12:23	Operator 3	40585615813XXXX	35693709733XXXX	Undeclared Mobile
4	06/07/22	9:12:23	Operator 4	40468550861XXXX	86256303645XXXX	Visitor Undeclared Mobile

Note: The IMEI and IMSI combination in green is Employees Mobile (white list). The Orange Highlighted is Visitor Mobile, who was granted permission. The other two mobile detected in red are of the visitor / employee who has not declared. Hence, authorities will confiscate the other phone and SIM that were not granted permission and take legal decisions.

Only for Sale to Indian Govt. Approved Specific Organizations and for Export

For further information visit our website www.shyamvnl.com



CORPORATE HEADQUARTER

Shyam VNL Private Limited
21-22, Phase IV, Udyog Vihar
Gurgaon 122 015, Haryana, INDIA
Tel +91 124 265 7600

<http://www.shyamvnl.com>

Shyam logo and VNL logo are registered trademarks of Shyam VNL Private Limited. Shyam VNL assumes no responsibility for any inaccuracies in this document and reserves the right to revise this document without notice.

BR-SVCMS - Secure Visitor Control and Management System | 1st June 2023 | R3