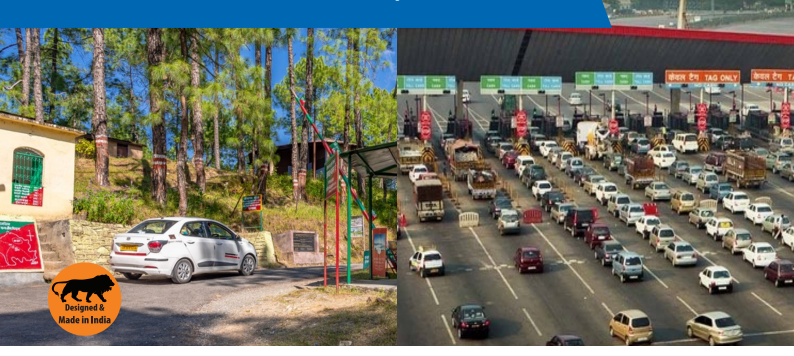


Entry-Exit Identification

Check Post/Toll Plaza Entry-Exit



Identity Check for Check Post, Toll Plaza Entry-Exit

The system is a unified, cutting-edge solution that can help Law Enforcement Agencies in their task to maintain order during entry exit at Border area or Inter-state choke point, VIP movement, mass movement at public rallies requiring check post control. The solution provides the organization with many essential services needed during such events: cellular denial of services, cellular identities of the rioters, presence of mobile detection.

The system is the most effective solution to achieve above & is suitable for:

- 1. Police & Para-Military Riot Control Forces etc.
- 2. Elite forces, NSG, SPG, BSF, ITBP, Commando units, SWAT Units

Detection & Identification

The solution is an intelligence processing platform which consolidates mobile signal intelligence information to allow authorities to detect, monitor, profile, track and analyse users' behavior, location, and trends. It allows analysis of a single user as well as groups of users at the location where system is installed.

This gives the authorities unique ability to perceive movements and behaviors around areas like Check Post and critical infrastructures.

BENEFITS

- Light-weight, portable, easy to use
- Operational in less than 5 minutes
- Capture Mobile Phones info (IMSI/IMEI)
- No dependency on public networks
- Enables quick positioning of security forces and other field agents

HIGHLIGHTS

- Ensures 100% detection of Mobile phones.
- Modular & Scalable deploy in small to larger areas.
- Rapid force multiplier for informed decision making
- Full situational awareness



TOLL PLAZA, CUSTOM CHECK POST

- 1. Register incoming and outgoing people or goods.
- 2. Real-time Detection, tracking & Identification.
- 3. Pre-emptive alerts to border agencies if a flagged person or vehicle is detected.
- 4. Detecting the persons, while crossing: Custom Check post, Indo Pak, Indo Nepal, Indo Bhutan, Indo Myanmar & Temporary check post.
- 5. The Mobile identity of the passengers is captured.



Toll Plaza: Sample Deployment

THE PROCESS FLOW

- 1. Detecting the persons, while crossing check post and temporary check post / naka
- 2. The unique mobile identity of the passengers in the vehicle is captured
- 3. Alert is raised if blacklisted person approaches the check post
- 4. Vehicle Details & occupant photos taken
- 5. Real-time info/alert shared with HQ

SYSTEM REAL-TIME REPORT SAMPLE

Detected Mobile Information					Blacklist	
Date	Time	Operator	IMSI	IMEI	Target	Tech
xx-xx-xx	10:10:12	BSNL-HR (India)	40468550861XXXX	86256303645XXXX	Detected	2G
xx-xx-xx	10:34:28	Airtel-DL (India)	40410053342XXXX	NA	Detected	4G
XX-XX-XX	11:54:18	Etisalat (Nigeria)	42402101326XXXX	35425581605XXXX	Detected	2G
xx-xx-xx	13:02:20	VI-DL (India)	40411220178XXXX	35332010073XXXX	Officer 1	2G
xx-xx-xx	13:02:30	Airtel-DL (India)	4041005471XXXX	35693709733XXXX	Detected	2G
xx-xx-xx	13:03:20	JIO-DL (India)	40587208895XXXX	NA	Detected	4G

xxxxx Detected <u>illegal</u> Phones of Indian Operators

XXXXX Detected **illegal** Phones of **Foreign** Operators

XXXXX Detected Phones of Authorized Officials

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-EEI - Entry-Exit Identification | 1st June 2023 | R1