# **MA-CHAKRA**

Cellular Service Denial, Detection with Realtime Surveillance & Tactical Communication





# Mobile Access – CHAKRA\* creates Information gathering & communication encircle around the enemy.

MA-CHAKRA is a unified, cutting-edge solution for assisting Law Enforcement Agencies in their task to maintain order during riots, mass demonstrations and other events. The system is a multi - dimensional solution that provides a policing organization many essential services needed during such events: cellular identities extraction, presence detection, cellular denial of services as well as monitoring and tracking of targeted cellular devices.

**Description:** MA-CHAKRA enables the acquisition of GSM, UMTS, LTE cellular devices as well as detection and alert of predefined targets with denial of operator services.

**Potential Client Base:** Anti-Corruption, Police Special Ops, Border Protection, Counter Terrorism, Intelligence Services, Military Intelligence & Prisons.

Available Configurations: Tactical Case, Rack, Tripod & Vehicle mount.

\*CHAKRA is circle around a focal point or a focal point itself as per Vedas.



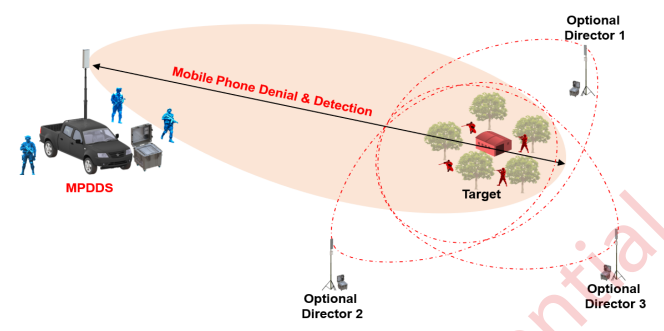
Cellular Service Denial & Detection System with Live Surveillance

#### **BENEFITS**

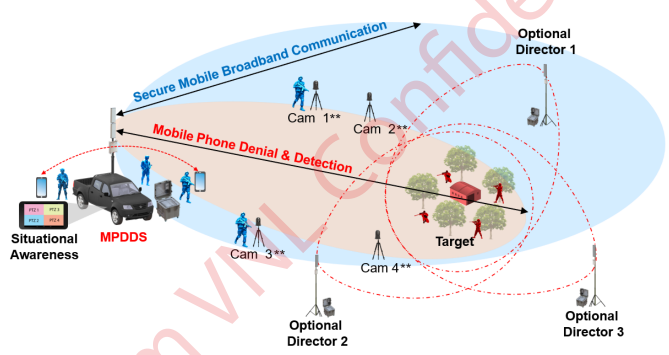
- Surveillance target confirmation and acquisition
- Cellular location detection
- No dependency on public networks
- Private Secure communication network
- Powerful analytic software with data visualization

#### **HIGHLIGHTS**

- Detect any Mobile Phone; Idle, Active or Data Call
- Detect 2G, 3G, 4G, 5G (NSA) mobile phones
- Upgradable frequency bands
- Private secure voice, video & data communication
- Video Surveillance & Situational Awareness (SA)



Mobile Phone Denial & Detection System (MPDDS)



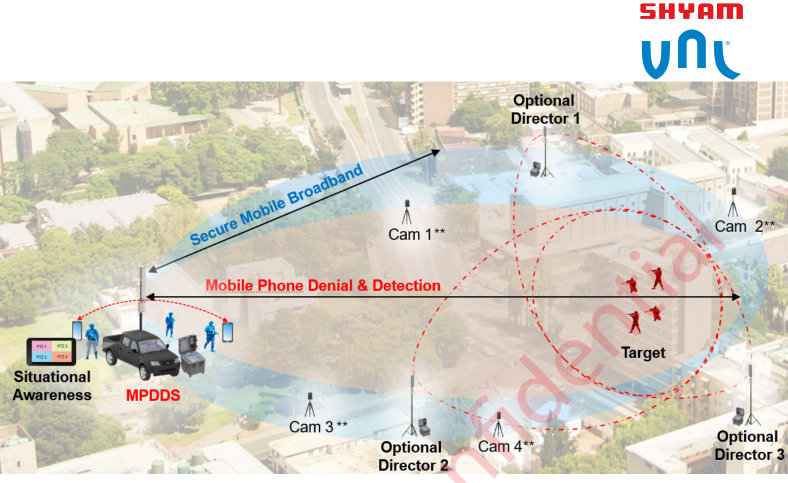
MPDDS with Secure mobile broadband communication for security forces

#### CAPABILITIES:

- 1. Service Denial-Blocking all cellular operator's mobile service or rogue networks.
- 2. Identity Catching- Extracting many unique identities of cellular devices (in target area) like IMSI, IMEI, Cell ID, Event, Date, Time, Distance, Band, ARFCN & Operator info etc.
- 3. Presence Detection- Generating alerts upon the detection of target phones with meta-data management.
- Private Secure Communication Private Voice/Video communication & Live video surveillance for better coordination in critical operations that require unfettered and continuous connectivity.
- 5. Man in the middle\*\*\*- Outgoing Manipulation of Voice & SMS of the target/s in the coverage area.
- 6. SMS Broadcast\*\*\*- Send pre-defined text message to all mobile phones in the vicinity or to the target/s.

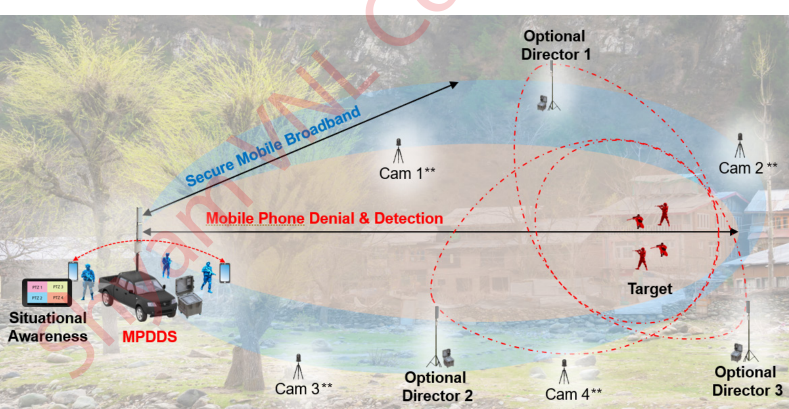
<sup>\*\*</sup>PTZ Camera

<sup>\*\*\*</sup>Optional Features



Application in Urban Areas:

MPDDS with Secure mobile broadband communication for security forces



Application in Rural Areas:

MPDDS with Secure mobile broadband communication for security forces

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

\*\*PTZ Camera

# A. MPDDS with Private Secure Communications



The unit consists of multiband multi technology modules which denies and detects all mobile in the area of operation.

It enables the acquisition of GSM, UMTS, LTE cellular devices as well as specific pre-defined targets.

The tactical network core solution, with its widerange coverage, provides communication, real time, secure transmission of voice and data exchange.

#### B. Commander's Kit



Control Station produces a unified operating image for the unit commander using a dedicated private tactical GSM & LTE network, with clear video feeds and other data interchange formats, allowing quick and precise decision-making. It provides a composite video feed from all live cameras within the restricted area and Blue Force Tracking data for real-time situational monitoring.

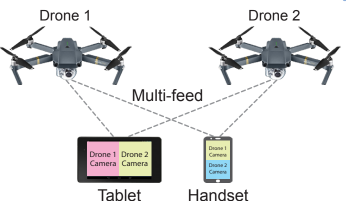
#### C. Ground Video Surveillance Kit



A visual surveillance layer for possible escape routes is added via covert fixed EO sensors, with feed relayed directly to the unit commander.

These sensors are remotely managed based on sensitive and advanced motion detection, with an auto-pan/ tilt and zoom feature that facilitates accurate spotting of a target's movement at identified escape routes.

## D. Video Surveillance on Drone - 3rd Party



Traditional Drone Camera output is seen by only the Drone operator.

The Live feed can not be fed to multiple users, neither in the field nor in the command centre. Which has been a big bottleneck.

Shyam VNL Secure Mobile Broadband System solves the above problem as live Multiple Drone camera feeds can be seen by the designated field-agents.



# Private Secure Voice, Video & Data Communication Features:



PTT (push to talk)



PTV (push to video)



6 party audio conference



6 party video conference



Audio, Video Call



1-to-1 & group instant messaging



Instant file sharing



Power savings Light/dark theme



Location tracking and logs



User friendly management dashboard



Man Down



Configurable AES Encryption



Online/offline Presence



**User Group Management** 



Secure & reliable tactical communication



Real-time situation awareness with cameras & geo-location



All weather design for smooth operation



Interoperability between agencies & platforms



Compact, lightweight & flexible deployments



Works standalone or in a network

### THE PROCESS FLOW

- 1. Detecting the persons in the event area
- 2. The unique mobile identity of the person in the event area
- 3. Alert is raised if blacklisted person adentified in the event area
- 4. Real-time info/alert shared with HQ/local console

#### SYSTEM REAL-TIME REPORT OF MOBILE PHONES

Detected Mobile Information					Blacklist	
Date	Time	Operator	IMSI	IMEI	Target	Tech
xx-xx-xx	8:42:15	Airtel-DL (India)	40410054710XXXX	NA	Detected	4G
xx-xx-xx	9:12:22	JIO-DL (India)	40585615813XXXX	NA	Detected	4G
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
xx-xx-xx	13:04:02	Etisalat (Nigeria)	42402141679XXXX	35590009113XXXX	Detected	2G
xx-xx-xx	13:16:07	Wataniya (Kuwait)	41903101707XXXX	86057003287XXXX	Detected	2G
xx-xx-xx	13:28:12	JIO-DL (India)	40587208895XXXX	86523004066XXXX	Detected	2G
xx-xx-xx	13:44:17	Beeline (Russia)	40101568039XXXX	NA	Detected	4G
xx-xx-xx	13:52:22	JIO-DL (India)	4058720889XXXX	86530004257XXXX	Officer 2	2G
xx-xx-xx	14:04:27	Banglalink (Bangladesh)	47003600284XXXX	35858042128XXXX	Detected	2G
xx-xx-xx	14:16:32	Proximus (Belgium)	20601801638XXXX	NA	Detected	4G
xx-xx-xx	14:28:37	Airtel-DL (India)	40410054802XXXX	NA	Detected	4G
xx-xx-xx	14:30:42	Airtel-DL (India)	40410054802XXXX	NA	Detected	4G
xx-xx-xx	14:42:47	Du (Dubai)	42403026444XXXX	86644805271XXXX	Detected	2G
xx-xx-xx	15:14:52	Airtel-DL (India)	40410054802XXXX	NA	Officer 3	4G
xx-xx-xx	15:16:57	China Unicom (China)	46006511620XXXX	NA	Detected	4G

Detected <u>illegal</u> Phones of Indian Operators
 Detected <u>illegal</u> Phones of <u>Foreign</u> Operators
 Detected Phones of <u>Authorized Govt. Officials</u>

## **Optional Items**



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 - MA-CHAKRA | 1st June 2023 | R5