# **FP-MPDS**





### **Overview**

SHYAM VNL Foliage Penetrating Mobile Phone Detection System (FP-MPDS) provides persistence surveillance in foliage and 100% spontaneous detection of Mobile Devices carried in vehicles and with person over a wide range. The system can be deployed on the ground, Vehicle, Hill Top and on a Helicopter. It is made operational in less than 30 minutes. The FP-MPDS is designed to penetrate any kind of foliage.

SHYAM VNL's **FP-MPDS** covers a wide area, together with long-range detection, even in areas of dense foliage, where all other technologies have failed.

High reliability is achieved by the Cellular **FP-MPDS** hi-tech design, which has no moving parts. It is suitable for Dense Forests/Jungles, Riverine areas, Tropical Borders (including international borders), Airport and Seaports. Moreover they can be secured through the use of multiple units that together provide end-to-end, overlapping coverage and 100% detection of all persons carrying active mobile phones in the coverage area.

This innovative field proven system can be customized, as per users requirements using SHYAM VNL capabilities.

#### **BENEFITS**

- Dense Forests/Jungles & Remote Areas
- Critical Infrastructures
- Airports and Seaports
- Military Bases
- Multi Mode Deployment (Manpack, Tripod, Vehicle, Drone/Balloon, Helicopter)

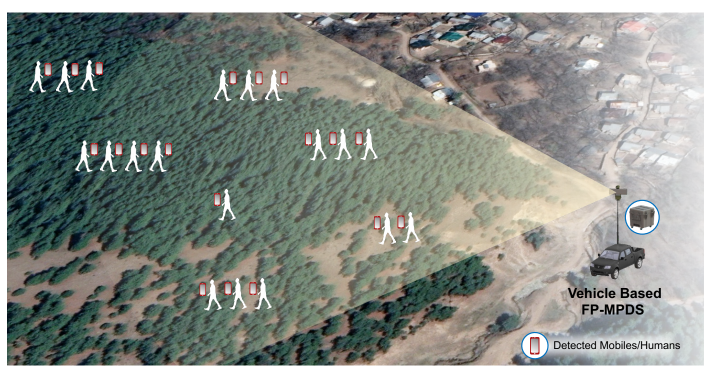
## **FEATURES**

- 100% Detection & Localisation
- Rapid Deployment
- Option for Network Operation
- Integrable with Other Security Solutions
- No Moving Parts & Cost-effective

**Tripod Based FP-MPDS Deployment in Plain Terrain** 

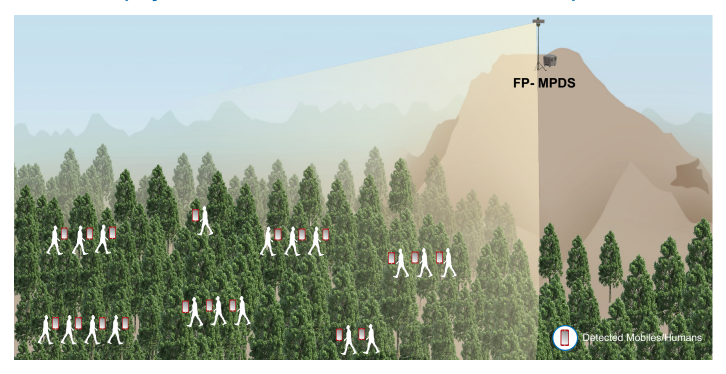


Vehicle Based FP-MPDS Deployment in Plain Terrain





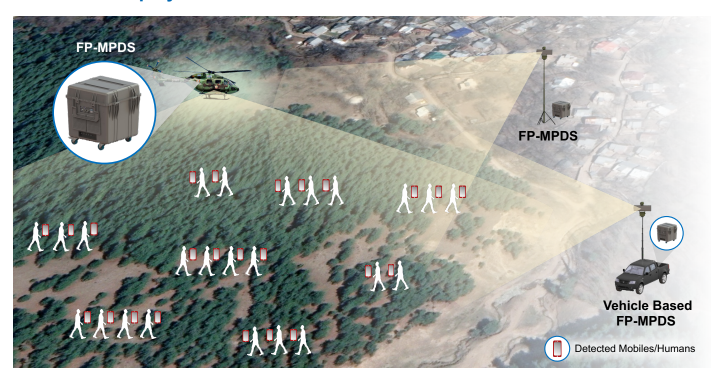
FP-MPDS Deployment at Hill – Detects Persons on Forward Slopes



**FP-MPDS** Deployment on Helicopter



# **Multi Mode Deployment of FP-MPDS**



GENERAL	
Target Types	Humans/Vehicles Carrying Any Mobile Device
Target Velocity	Stationery to 200 Kms/Hr
Azimuth Coverage	60° Per Sector
Elevation Coverage	20°
Power Consumption	1,500 W Per Sector
Weight	60 Kg Per Sector
Sector Communications	C2 Link over Ethernet from System
False Alarm Rate (FAR)	Zero
Antenna Type	Cell Tower like Sector Antenna Panel

ENVIRONMENTAL CONDITIONS	
Temperature	-20 °C ~ 50 °C
Humidity	0-100% RH, Non-condensing
Altitude	Up to 18 Kft AMSL
Wind	0 – 50 KN
Weather Resistant (Rain, Snow, Ice, Dust, Sand, Salty Spray)	Full Compliance

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 Email: sales@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 - FP-MPDS | 5th October 2023 | PA12