

Enhanced Cellular Intelligence

Septier Identities Catcher

Septier's Identities Catcher is a portable, tactical solution designed to detect mobile devices in its operational zone and extract their cellular identities. Part of the Septier GUARDIAN™ suite of products, the Septier Identities Catcher gathers IMSI and IMEI data, Wi-Fi and Bluetooth MAC addresses and other information.

Detecting Target Devices

The **Septier Identities Catcher** can detect the presence of any mobile device. This functionality is ideal for maintaining sterile zones in sensitive areas or for identifying suspicious devices based on advanced intelligence.

Building Cellular Profiles

Septier's Identities Catcher gathers the identities of detected devices and builds a profile for each one. This valuable information is used by the system's **advanced analysis module** to deliver high level intelligence crucial for the operation of security agencies across the board.

Integration With External Security Systems

Septier's Identities Catcher can cross reference extracted cellular identities with information from facial recognition systems, license plate recognition systems, passport numbers credit card numbers and essentially any type of identity data. This correlated information is used to enhance the identities profile of acquired subscribers laying the foundation for better overall intelligence.

Multi Technologies, Various Configurations

Septier's Identities Catcher is compatible will all cellular technologies – 2G/3G/4G/5G. It also comes in a wide variety of configurations, from a pocket-sized system to a vehicle mounted unit, each designed for specific operational scenarios.

Operational And Technical Specifications

| Feature | Description |
|---------------------------|--|
| Identifies Extracted | IMSI, IMEI, TMSI, IMEI-SV, Wi-Fi MAC address, BT MAC address |
| Lists definition | Support for multiple groups of subscribers, import and export included |
| Targets DB | Included, import and export available |
| Operational time | Depending on configuration |
| Supported frequency bands | Cellular: GSM-850, P/E-GSM-900, DCS-1800, PCS-1900 UMTS I 2100, UMTS II 1900, UMTS IV 1700, UMTS V 850, UMTS VII 900 E-UTRA I 2100, E-UTRA II 1900, E-UTRA III 1800, E-UTRA IV 1700, E-UTRA V 850, E-UTRA VII 2600, E-UTRA VIII 900, E-UTRA XX 800 5G (NSA) Note: support for additional frequency bands may be provided upon requirement Wi-Fi: 2,4GHz band Bluetooth: 2.4GHz band |
| Transmission output power | Depending on configuration (10 mW – 100W total) |
| Signal Source | PLL synthesized |
| Power supply | Battery / 90 – 220VAC / 12VDC |
| Antenna | Directional / Omni-directional |
| Weight/Dimensions | Depending on configuration |
| Operating Temp. | 0°C – 50°C |
| Humidity | 5%-95% (non condensing) |



ABOUT SEPTIER

Septier Communication Ltd. provides innovative, robust and cost-effective solutions and products for intelligence and Law Enforcement Agencies (LEAs), Telecom and Internet service providers. These solutions include communications interception and analysis systems, cellular location tracking infrastructure, telecom resources protection and more.

Septier is a global organization with offices and represntatives worldwide.

At Septier we leverage our extensive base of deployed systems, operational knowledge and deep technological capabilities to support our customers and their needs.

For more information please visit www.septier.com



By providing this document, Septier Communication Ltd. is not making any representations regarding the correctness or completeness of its contents and reserves the right to alter this document at any time without notice. All trademarks are the property of their respective owners.

© 2022 Septier Communication Ltd., all rights reserved