



COVID
PATIENT TRACKER

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STRATEGIC DETECTION



PROFILE TARGETING



GEOLOCATION



INTEL ANALYSIS

COVID PATIENT TRACKING | PROCESS WORKFLOW

CAPTURE

Capture tower meta data to be cross referenced with local hospital, infectee self-submission or Department Of Health Database.



Monitor

Monitor/Track targets through our vehicle (HSS-PREDATOR) or drone (CC-4300 UAV MSI) based solutions

Respond

Respond in detection, tracking or engagement of large areas of targets.

CC-4300 UAV IMSI

Extended Target Intercept



The UAV IMSI Catcher is a real-time phone identity collection solution operating on a remote controlled drone. It tracks mobile phones with by gathering data upon thousands of phones in minutes at fly-by speeds.

It can operate in a covert manner where surveillance officers cannot, such as driving in bad neighborhoods or walking in dangerous cities where access is restricted. Mobile identities are intercepted from above, capturing both:

- Targeted Suspects
- Random Phone Traffic Analytical Processing and Cross Comparison

The UAV IMSI Catcher is configurable to provide both tracking and intelligence data for law enforcement

COVID PATIENT TRACKER

C A P T U R E . M O N I T O R . R E S P O N D .



Drone meta data
capture and transfer



Monitoring target
patient tracking



Support government
and health institutions



Valuable meta data
analysis and response

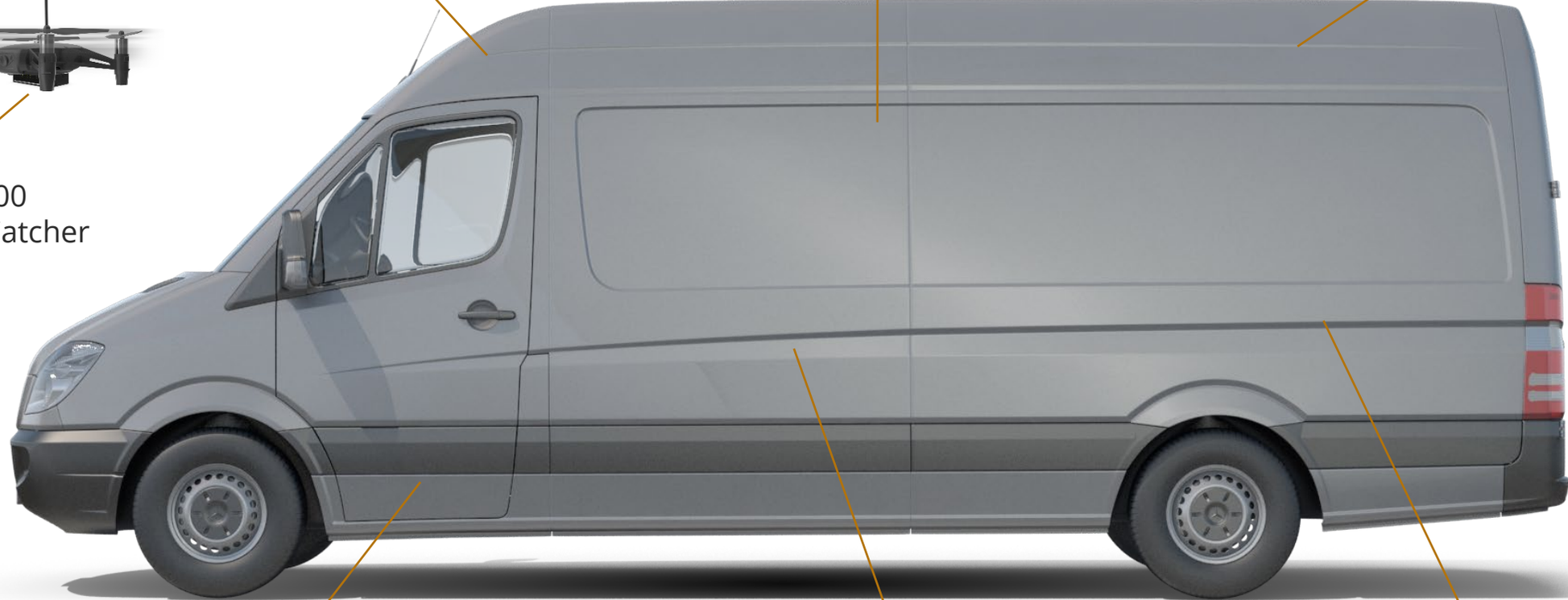
The BOMB-JAMMER

CC-5043
Mobile Integrated
Command Center

Social Media Intercept



CC-4300
UAV IMSI Catcher



WhatsApp
Interception

MJ-5
Comm Jammer

CC-7000 3G/4G
Cell Intercept



Total Solution. One Place. Take Anywhere.

COUNTER TERRORISM INTELLIGENCE COMMAND CENTER





The Bomb-Jammer

DDS Proprietary Interference Technology

The Bomb Jammer™ is able to neutralize / prevent deadly criminal acts such as radio controlled Car Bombs, roadside bombs, ambush by remote IED attacks, assassinations, and remote controlled terrorist events. In addition, it can also deploy to create denial of service attacks to block communications.

Whether mounted on a vehicle or unloaded at a checkpoint or building, the Bomb Jammer™ is used in dangerous environments where low tech remote controlled bombs are prevalent and easy to get.

The Bomb Jammer™ is available in both user-programmable formats, as well as factory set system builds. The core platform is designed to suppress spectrum of radio signals used to detonate an RCIED or radio controlled improvised explosive device.

System builds are designed to run on vehicle power, as well as battery power ; this dual-composition was created to handle threats where vehicles operate, as well as areas they are unable to access, in order to block suspected remote controlled weapons from triggering.

CC-5043

Cellular Communication Analysis



The CC5043 has advanced technologies to collect 2G and 3G voice communications.

This enables law enforcement with capabilities to track suspected targets using:

- Voice Analysis
- Link Analysis
- Behavioral schedule "patterns"
- Situational Awareness + Location data

The CC5043 is used for tracking when targets enter and exit areas under surveillance AND MORE.

Social Media Intercept

Profile and Relationship Intelligence



Through the Social Media Capture provides the collection, investigation, and analytical tools to target personal data, internet content, network relationships, and social media activities of criminal and terror suspects. Using target based Social Media Capture, the system operator can identify and track targets. With a built in Learning Engine, the Social Media Capture is not dependent on language, dialect, or culture.

It can process large volumes of online content and yield feature-rich forensics such as:

- Meaning Analysis
- Target Association Recognition
- Sentiment Analysis
- Language Analysis

Results of this captured information are inter-associated to reveal connections between criminal / terror groups through big data, employing deep layers of intercepted intelligence.

CC-7000

Defuse From A Distance



The CC-7000 is an active interception platform, able to acquire UMTS (3G) natively. Included is a 4G component for advanced monitoring capabilities beyond standard audio interception.

As a solution, the CC-7000 is country-specific and can provide real-time voice capture of defined targets. It can also collect mobile identities for tracking targets by location and over time.

It can build a database of known targets and support analytical intelligence gathering for the development of a rich database of attributes to detect possible accomplices related to each target.

Using the optional DF, surveillance operations also permit location tracking for on-the-ground following of a target.

MJ-5 Comm Jammer

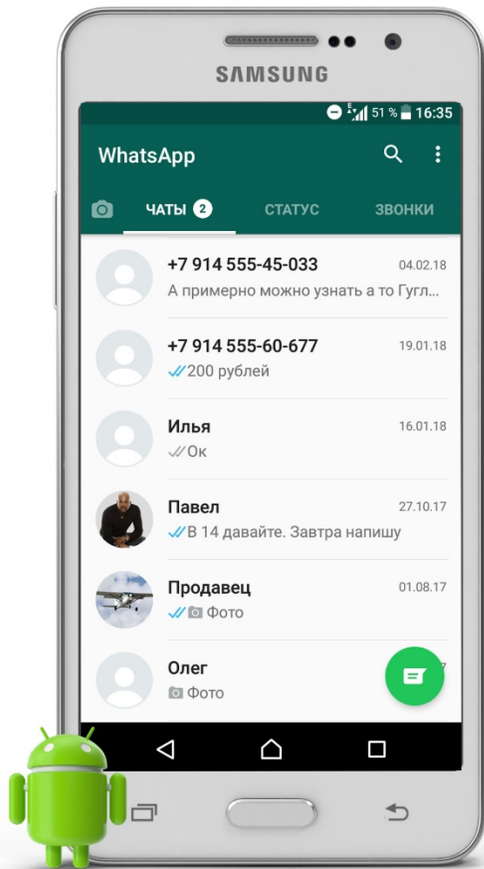
Defuse From A Distance



Programmable Jammers help users in the field choose which frequencies they want to block. Requiring no downtime for factory settings, these programmable RF Jammers are flexible and give the user better control over the RF environment.

This High Powered Modular Jammer is programmable, with user selectable frequencies changed on the fly. This modular platform is flexible for users who know what they want to jam, with frequency ranges built into 4 different modules. A 5th module is left open for scalable and custom requirements.

That means the user can have the system built to their frequency specifications desired. This is a Bomb Jammer™ that is switchable between 5 modules. By request, the system can be built with frequency coverage between 20 MHz and 6000 MHz depending on the user's requirements. Featuring user controlled output power, each module is capable of increasing and decreasing its power output level. Wherein the total output of 150 Watts can be radiated, each module has a 30 Watt power generation function.



WhatsApp Capture

Cellular Target Surveillance

WhatsApp Capture

The WhatsApp Intercept is designed to provide a powerful intelligence capability for monitoring App activities. It can monitor both mobile devices (phones, tablets) as well as workstations (desktops, tablets, and laptops) using WhatsApp.

It can capture many types of data that WhatsApp sends and receives such as voice and texts. It can provide App interception for other messenger technologies (like VIBER) ; it can also give the surveillance officer access to open the microphone for room listening, schedule remote monitoring, collect files, images, screenshots, and more on the phone it has targeted.