

VOLANTICS

ONLINE CONFERENCE INTERCEPT

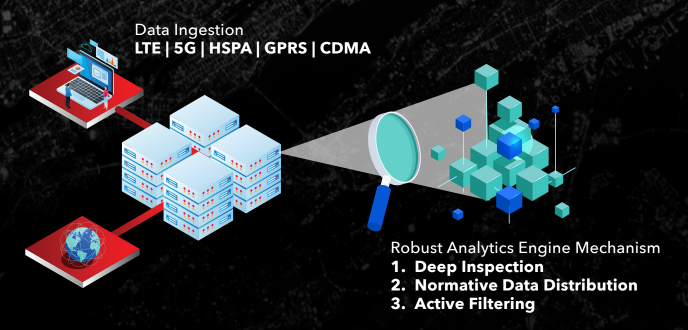
Identify the Traffic, Processing the Data and Intercept the Target.

ONLINE CONFERENCE INTERCEPT

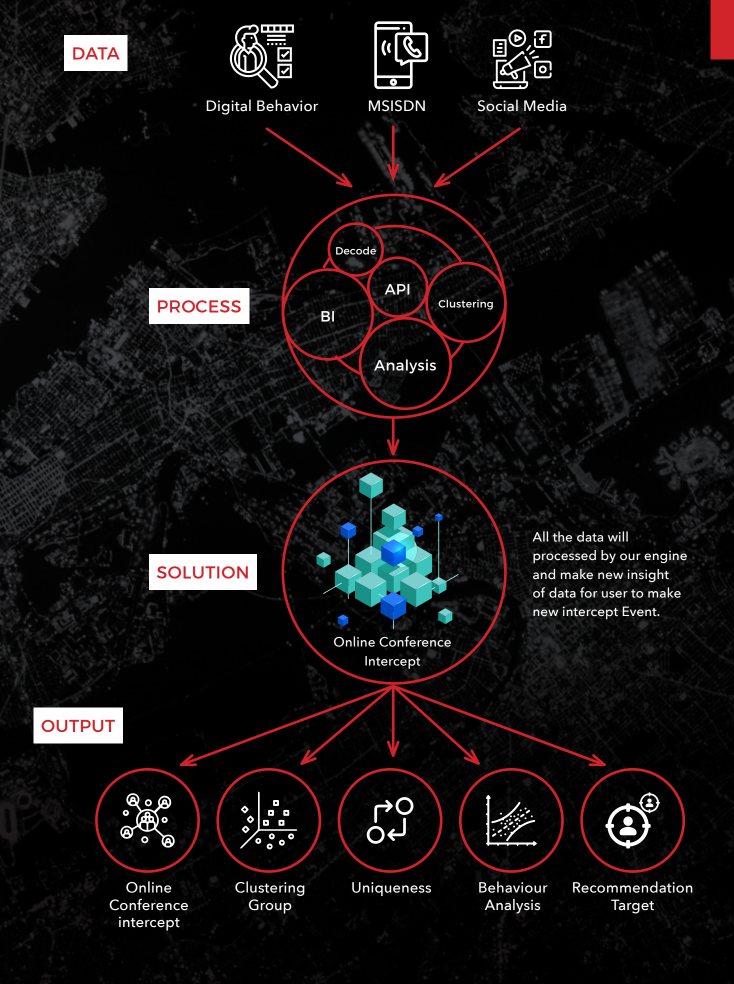


The need for online conference intercept capabilities is vital in today's digital age, given that many organizations and individuals rely on online conferencing technology for communication and coordination, including those with malicious intent. Possessing the ability to intercept online conferences allows for the monitoring and analysis of discussions that could potentially pose threats to security or violate laws and regulations.

This could enable the early detection of and response to threats, while also offering valuable insights into the strategies, tactics, and networks of potentially harmful entities. It's an important aspect of maintaining security, preventing harm, and ensuring the smooth operation of institutions in the digital environment.



SYSTEM WORKFLOW



TARGETING ENGINE

Segmenting data by demographics, digital habits, and traffic is key in multiplatform publishing. It enables organizations to tailor content for specific audiences, adjust distribution based on user behaviors, and enhance campaign effectiveness, thereby broadening reach and impact.

Content Publish







Target Clustering

by Location by Traffic

by Digital Behavior

ONLINE CONFERENCE INTERCEPT







DETECTION

A group of organizations is leveraging social media groups and conference calls for activities threatening national security. These platforms provide a convenient space for anonymous communication and coordination. The need for national security agencies to employ advanced digital intelligence techniques to monitor and counter these activities is crucial, highlighting the importance of collaboration with tech and social media companies for effective regulation.

PROCESS

Subsequently, the system intricately detects the digital spaces on these platforms and initiates the publishing of messages urging immediate cessation of such activities.

OUTPUT

Automatically, these activities are thwarted and we obtain new targets from the organizations carrying out these activities.

WHATSAPP PUBLISHING

Predetermined Route by Traffic Insight

This relates to using insights gleaned from data analysis to determine the most effective channels or platforms for publishing content. Traffic insights can show which platforms garner the most engagement or have the highest user activity. This data-driven approach helps optimize multiplatform publishing strategies by guiding where content should be published to reach the largest or most relevant audience.

Precision Targeting

Precision targeting refers to the practice of tailoring and directing content to specific audiences based on various factors, such as demographics, interests, or behaviors. In the context of multiplatform publishing, precision targeting allows organizations to deliver the most relevant content to each segment of their audience across different platforms, enhancing the effectiveness of their communications and marketing efforts.



IMSI Catcher

An IMSI Catcher (International Mobile Subscriber Identity) is a surveillance tool that simulates a wireless carrier cell tower to trick nearby mobile phones and other wireless communication devices into connecting to it. While not directly linked to multiplatform publishing, understanding the location and behavior of a device can inform content strategies for geotargeting or timing of content distribution.

WhatsApp Publishing

WhatsApp, as a popular messaging platform, can be part of a multiplatform publishing strategy. Businesses can leverage WhatsApp to distribute content directly to their audience's mobile devices. This form of publishing is especially effective for engaging with audiences on a more personal level, delivering real-time updates, and facilitating direct communication. Please note that as of my knowledge cutoff in September 2021, the platform has some restrictions on mass messaging for businesses, so it's important to adhere to WhatsApp's policies and guidelines.

TACTICAL UNIT SPECIFICATIONS



ltem	Parameters
Work Network	GSM, WCDMA, LTE, 5G-NSA
Frequency Band	900MHz, 1800MHz, 2100MHz, 2300MHz
SMS Length	400 bytes
Transmit Power	10W per Channel
Coverage	Up to 2Km, Depends on the actual environment
Receive Sensitivity(dB)	-105
Max Catch Quantity(per minute)	1000,Depends on the actual environment
Transmission Speed	1000 SMS per minute
Power Supply	110-240VAC
Connection	RJ45, Wifi
Operating Platform	Windows Laptop or PC

HIGHLIGHT FEATURES

HIGH-EFFICIENCY

- Supports parallel work
- Coverage adjustable from 50m to 2km,
- depends on the actual environment
- Supports all GSM networks
- Fast, 1000+ SMS in one minute

SMART

- One key scanning frequency
- Adjustable working mode
- Adjustable transmit power
- Black & White list management
- Support search and statistics
- Accurate control, can set target, sender, working time period

IMSI TO MSISDN CONVERTER TOOLS

- IMSI catcher
- IMSI to MSISDN Converter Tools

PORTABLE

- Integrated 3/4G downgrade function
- All in one box, easy to use



LOW COST

- No need for IMSI/ SIM card or service of operator
- No need for operator billing
- Build in database to broadcast SMS

WA BLAST

Massively sending WhatsApp message to designated targets

STRATEGIC DISPERSION SOLUTION

Sophisticated WhatsApp & Telegram
Broadcast System with User Friendly GUI
allows you to broadcast your WhatsApp &
Telegram Messages to desired specific area
at anytime and fully anonymous.

The System designed with advanced technology that allows end-user to broadcast WhatsApp & Telegram messages massively at specific area, at determined timeline and fully anonymous.

The System gives you the capability to Broadcast WhatsApp & Telegram Messages effectively and efficiently in order to deliver intended information. With Sophisticated User Friendly System, end-user has the ability on their finger tips to choose designated area and targets at specified timeline.



SYSTEM WORKFLOW



Effectively Broadcast WhatsApp & Telegram Messages to Designated Area

The System will automatically broadcast desired end-user parameter anonymously

Select timeline and coverage area parameters

The system will extract MSISDN based on selected parameters. Enduser can customize their WhatsApp & Telegram Messages depending on the operation



ANTI-BLOCKING ALGORITHM



The System applies a unique algorithm that is specifically designed to avoid auto-banned accounts from WhatsApp & Telegram Spam Mechanism.



MULTIPLE ACCOUNT

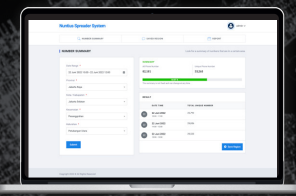
Broadcast WhatsApp & Telegram messages by employing multiple WhatsApp accounts effectively and efficiently.



ANONYMOUS

Protecting end user's privacy from being exposed by using anonymous WhatsApp & Telegram account.

FEATURES





SEND ANYWHERE

Sending WhatsApp & Telegram messages to all MSISDNs that have a WhatsApp & Telegram account in any region or country.



DYNAMIC PARAMETER

Created dynamically and can be adjusted based on desired area and time range (Date Time Range).



SEND ANYTHING

You can broadcast text, images, videos, audio, documents or contacts.



EXPORT REPORT

Export the summary of activity into CSV files.



USER FRIENDLY INTERFACE

User interface is sophisticated yet user-friendly.

