foresight>







Unique videoanalytical system ensuring outstanding object detection with actionable insights

Videoanalytical Pattern Recognition System

The advanced videoanalytical system is ideal for both indoor and outdoor use, providing top-tier performance regardless of weather conditions and easily scalable to fit your operations.

All you need are high-quality IP cameras and our advanced machine learning software. It captures an immense amount of data, far exceeding the quality of traditional solutions.

The software quickly identifies any object— whether a device, a vehicle or a person — and transmits a complete, accurate datastream.

These pre-processed data are easily searchable and provide actionable insights. Ensure the safety of your operations in any environment with our cutting-edge technology!

- > Uniquely defined objects recognized by Al
- > Continuously learning Al engines
- > Operation without database or reference point
- > User-friendly data visualisation







Gain instant access to accurate global location data for smarter decision-making

Locating Groups Anytime, Anywhere

Social media platforms hold vast knowledge of their users' geolocations, but data from these "walled gardens" are mostly unobtainable.

Our solution breaks barriers and unlocks the location insights from social media platforms. You get access to an extensive global database to track and analyze target groups in any geographical area.

Monitor the results and trends in advanced map visualization modes, measure and compare people density, set alerts and get comprehensive custom reports.

The applications are limitless: measure group volumes by nationality, track migration patterns, monitor border traffic, and many more. All from a single platform.

- > Geolocation data from social platforms
- > Full access to global database
- > Custom specification of target groups
- > Advanced analytics & map visualization



COMMENTER



Effortlessly manage social media engagement at scale with the Al-driven platform

Al Powered Social Media Automation

Creating and handling large volumes of social media comments and replies can be time-consuming and resourceintensive. The Al-assisted platform will manage the task effortlessly, requiring minimal human assistance.

Simply add the social media profiles or groups to wish to monitor and select the post or comment you want to engage with. Set the default language, required tonality and other parameters and let the Al generate and post the replies automatically.

Manage unlimited projects and social media accounts in one easy-to-use platform, streamlining your workflow while boosting engagement and productivity at scale - quickly and effectively.

- > Monitor, compose & post comments at ease
- > On-premise, closed Al solution
- > Global IP distribution network
- > Low level of human assistance



JAMMERBOX



 Provides ultimate protection against unwanted audio recording in confidential conversations

Conversations Without Leaving Traces

Some conversations are best kept only in our memories, with no trace left behind. One effective way to ensure this is by leaving mobile devices outside the meeting room, but many people are often reluctant to part with their devices due to their dependence on them.

The Audio Jammer Box (AJB) provides an ideal solution for safeguarding private meetings and protecting against potential information leakage.

It isolates phones and electronic devices within its double-layered soundproof plexiglass box. The built-in sound generator plays random audio tracks, using music and speech, which effectively prevents devices from recording sensitive conversations.

- > Makes it impossible to record conversations
- > Soundproof & transparent plexiglass box
- > Built in noise generator with random audio tracks
- > Available in different sizes and materials







Discover hidden insights from personal advertisements like it was previously not possible

Extract Data From Personal Ads

AdCheck collects and analyzes online ads placed by individuals to gain deep insights into their personal lives.

By mapping their digital footprint, uncovers details about assets, interests, and locations without arousing suspicion.

It goes beyond traditional OSINT as it can even be used to build direct contact with the target, fostering trust and gathering further intelligence.

AdCheck builds a searchable database of ads, storing text, images, and contact details for retrospective investigations, with regular updates ensuring ongoing data collection.

It enables investigators to access information about a person in a way that was not possible before.

- > Ad-based digital footprint analysis
- > Retrieves data from ads placed by target person
- > Regularly updated, searchable database
- > Easy-to-use user interface







Boost the security of the top messaging app with seamless encryption for safer private calls and messages

Enhanced Security, Same VolP App Experience

When it comes to secure mobile communication, there are many applications to choose from. Using these apps can help reduce the risk of eavesdropping and the monitoring of regular GSM communication.

However, we can never be completely certain about what information the VoIP provider may have access to.

Our self-developed application enhances the security of a widely used communication platform by adding end-toend encryption, ensuring that audio, video calls, and instant messages are more secure—without having to adopt a new or unfamiliar app.

Briefly, our development integrates seamlessly into a well-known application without causing any interference.

- > Reinforced VoIP app security
- > Encrypted calls and messages
- > Seamless integration with the app
- Improved message and call security







Provides fully encrypted communication with complete privacy and control over data

Ultra-secure Communication Platform

A secure, end-to-end encrypted communication platform where you own the server, ensuring that your data stays in your hands.

It doesn't require your phone number or email address during registration or for future use. In addition to sending and receiving files, you can make voice and video calls as well as send text messages.

All of these are encrypted between endpoints, ensuring the security of your data and communications. The interface does not have access to your contacts, protecting your identity from anyone you don't want to have access.

MVA offers features like emergency logout with data deletion, protection against screenshots and remote access.

- > End-to-end encrypted communication
- > No phone or email required
- > User-controlled private server
- > Secure calls, messages, and files







Access your mobile phone remotely while your location & activity is kept private

Zero Risk Mobile Remote Access

If you want to travel without your location being traced, the safest option is to leave your mobile phone at home. But what if you still need access to your phone and don't want to leave any traces behind?

GTB provides secure, encrypted access to your phone, even when it's left safely at home. By leaving your phone behind, you prevent identity tracking, theft, hacking, and physical tampering.

Communication is facilitated through an on-premise server, ensuring complete privacy and reliability. You can still remotely access calls, messages, files, and apps without the need for a secondary phone number.

Stay connected, stay secure.

- > Secured phone access remotely
- > Completely prevents identity tracking
- > Full encription, on-premise server
- > Seamless access to all functions & content



WATCHDOG



Track dark web threats and get real-time alerts about potential data breaches

Monitoring Dark Web Leaks

The dark side of the internet hosts its own marketplaces, operating much like well-known platforms such as eBay or Amazon. These marketplaces offer illegal goods such as weapons, drugs, prohibited erotic content, and even stolen data packages.

Our system continuously monitors information packages that may be linked to data leaks and breaches.

Whenever a data package containing a monitored domain is detected, an alert is instantly triggered. The system tracks specific domains provided by the customer, ensuring real-time surveillance.

If a match is found, an alert is immediately sent along with a comprehensive report, enabling quick action to mitigate risks.

- > Continuous dark web monitoring
- > Real-time domain tracking
- > Instant alerts for data breaches
- > Detailed reports for quick action







To download the booklet scan the QR code or go to foresightteam.com/solutions. To get in touch please contact us at sales@foresightteam.com.