

# PROTECTIVE RESEARCH & INVESTIGATION IN SOCIAL MEDIA

Tracking threats, vulnerabilities and emergencies in real-time



Quickly investigate individuals, their online networks, & communications that pose threat



Custom queries run 24/7 with no hardware investment or staff training cost



Auto-monitors the surface web, social media, and deep/dark web sources for specific threats against your business

Online digital communications have not only become an indispensable piece of our everyday lives and reshaped the way we all communicate but have also become the most powerful intelligence and investigation tool for nearly every aspect of security.

The ability to gather online intelligence, conduct investigations, identify threats, and automatically monitor the surface, deep and dark web should be an integral part of today's enterprise security strategy.

## SURFACE WEB

Create queries, geo-fences, and social graphs to monitor keywords across all major social media platforms, blogs, message boards, and news channels. Monitor and track specific subjects and their connections.

## DEEP WEB

Query and scan across the deep web while being protected from counter surveillance. Search topic specific categories or unindexed web sources such as Pastebin, Reddit, BackPage & others.

## DARK WEB

Search topics and keywords within Tor, I2P, Zeronet, Public FTP sites, and other relevant dark web sources to immediately identify threats.

## MULTI-LINGUAL SEARCH AND TRANSLATION

Translate individual posts or entire datasets to a specified language.

## EASY SAAS DEPLOYMENT

No hardware costs, no IT dependency, and a multitenancy architecture allows quick deployment for enterprises of all sizes.



## CHARLES ARCHER

FORMER ASSISTANT FBI DIRECTOR  
CHAIRMAN OF LAW ENFORCEMENT COUNCIL

*"The internet & social media are utilized by over 80% of the population. When embraced by investigators, Captis Intelligence's PRISM platform can become a criminal's worst enemy and provide investigators with an unparalleled opportunity to immediately elevate their threat assessment and investigation capabilities."*