



laaS is a powerful intelligence-as-a-service cloud platform for collecting vast public data from cyberspace and transforming them into instant intelligence, which can be applied to intellectual property protection, cybercrime investigation and tailor-made strategic analysis for businesses, non-profit organizations and government bodies.



Crawler

Continuously collect and archive public data from social media, discussion forums and other online platforms.

Analyzer

Unveil information you need by various searching functions while undergoing 7x24 monitoring with automated alerts and reports.

Analytics

Convert complex data to business-critical intelligence with innovative user profiling for comprehensive analysis.

Innovation by Expert of Information Security and Cryptography



laaS is the proprietary product of C&T subsidiary CISC Limited, a research spinoff company carrying the technology and innovation from the Center for Information Security and Cryptography (CISC), Engineering Faculty of the University of Hong Kong (HKU).



The Technologies behind Instant Intelligence

The always-on, instant service of laaS analyzes massive data collected from unstructured, natural human interactions on various online platforms and presents them into structured, decision-driven information. laaS modules are backed by the latest technologies of artificial intelligence (AI), machine learning and big data analytics.



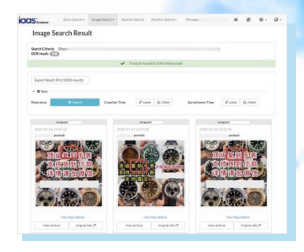
Hassle-free Automated Coverage

Auto 7x24 patrol for crawling and archiving target public data with sorting and filtering for rapid access of search results.



Innovative Target Network Profiling

Build a complete target entity profile that includes basic background information, post statistics, name/ description history, user similarity analysis and post/ reply relationship.



Advanced Image Search

Support advanced searching by text in the image with optical character recognition (OCR) and visual matching combining color, object and facial recognition.



Analytics Modules for Comprehensive Application

Provide user profiling analytics and post statistic analytics. Tailor-made modules with natural language processing (NLP), sentiment analysis and more can be easily built per the customer's specific business needs.