

AI-Ops

Cybersecurity

5.5G

AI Social Learning Solution

AI Superhighway

ESG

Supercomputing

AI+

Domestic and Overseas **Websites, Newspapers, APPs, Facebook, Twitter, YouTube, Instagram, Telegram, WeChat, Weibo, short videos, Forums, etc.**

182 Countries and Regions

Full Weibo Data

99.8% Information Extraction Accuracy



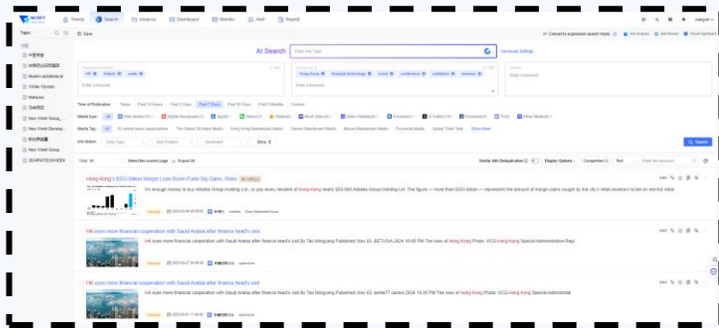
Total Data:
300 Billion/3 Years

42 Languages

Incremental Data Nearly **600**
Million/Day

Response Time
100 Million Articles/S

Core Features



Intelligent Search

- Provides over **20 million** information sources
- Supports quick **one-click** search, **multi-language** search, and search with **multiple condition combinations**
- Supports public opinion early warning through **SMS, email, and WeChat** push notifications.



Cross-modal analysis

- Supports **10+** types of scenarios, **100+** analysis components, and **3000+** knowledge tags
- Provides multi-dimensional analysis on **viewpoints, relationships, emotions, volume, trends**, etc.
- Supports risk control in **100+** scenarios such as **pornography and gambling, terrorism and violence, facial recognition, and account risk management**



AI Reports

- One - click export of periodic analysis reports on public **sentiment, competitors, industries, policies**, etc
- Supports **event analysis, dissemination analysis, context analysis, account analysis, video traceability**, etc
- Supports functions such as **online editing and automatic pushing**



APP

- Supports mobile **app and H5**
- Hot news, custom-made exclusive information modules
- **7×24** hour full-network information monitoring



Dashboard

- Support customization of the **background and fonts**, and offers a variety of **visual components**
- Allow **free layout** through a drag-and-drop interface
- Provide decision-making support in key areas such as **public opinion influence, media dissemination, policy implementation, and brand communication**



API

- Deliver **data and AI capabilities** to customers, empowering both customers and developers