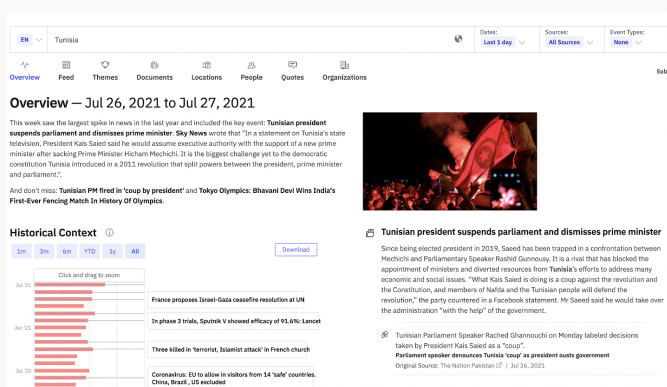


Primer Analyze

Transforms National Security Monitoring

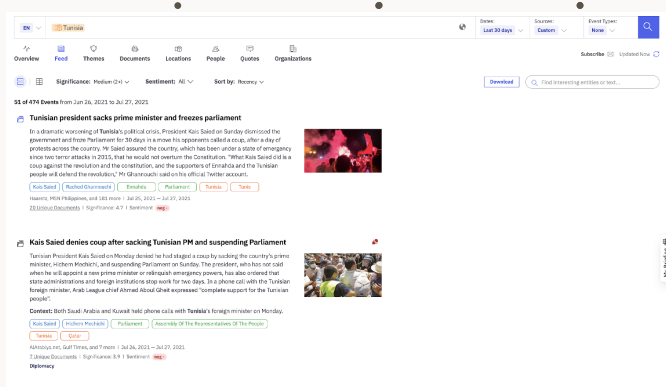
Natural Language Processing (NLP), has reached a level of maturity that it is now finding far ranging applications across the national security community.

NLP broadly refers to the set of technologies that enable computers to not only understand, but also generate language in human-readable format. Primer's machine learning algorithms are capable of a range of functions, including: drafting newspaper articles, summarizing large bodies of text data, and identifying a wide range of entities, including people, places, events, and organizations.



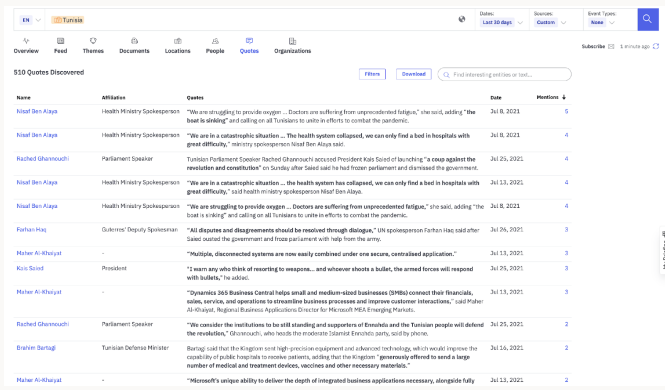
01

Position your analysts to more quickly identify patterns and trends by exploiting Primer's NLP capabilities to do the rote work of reading thousands of documents and extracting and collating key information and relationships.



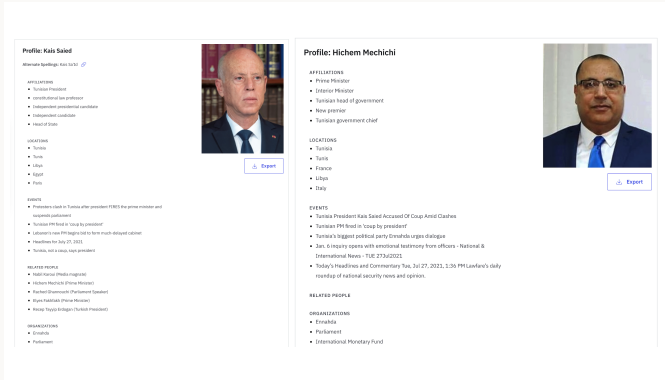
02

These capabilities are changing the paradigm for how national security professionals not only manage daily information feeds, but also information flows in times of crisis.



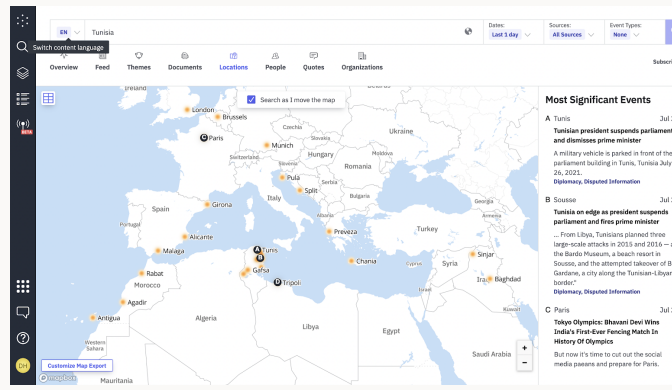
03

NLP is poised to deliver enormous time savings for media exploitation efforts by the special forces and intelligence communities.



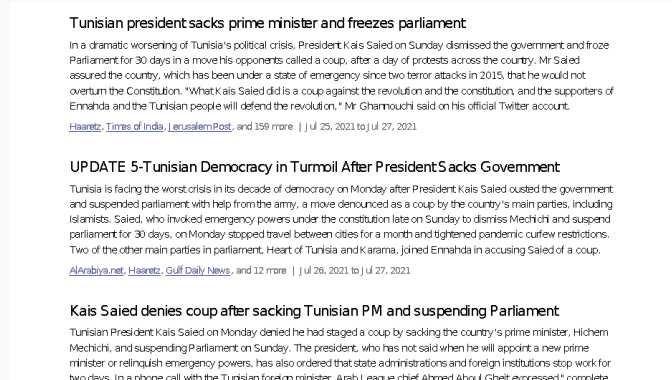
05

NLP technologies are eroding the trade-off analysts historically have had to make between making timely judgments and judgments based on a comprehensive analysis of available intelligence. These technologies are enabling analysts to read-in each morning in a fraction of the time, and interact with all of the reports hitting their inboxes each day, not just those flagged as highest priority or from the most prominent press outlets. The effect of these algorithms goes beyond accelerating the speed and scale that individual analysts can operate, to also mitigating hitherto unavoidable analytic biases associated with source bias. This is lowering the cost analysts face for pursuing hunches, exploring new angles to vexing issues, and creating time for them to learn about new issues.



04

Few technologies have emerged that accelerate the analysis and dissemination phases needed to inform senior leaders. This challenge is becoming more urgent as the amount of video, audio, and textual data increases exponentially.



06

Finding the signal in all the noise has never been more important. Analyze allows the user to quickly surface the relevant information and rapidly disseminate to decision makers. Decision makers can then transition from situational awareness to situational understanding in a fraction of the time.

Contact us to learn more

Primer National Security Group | natsecgroup@primer.ai
1201 Wilson Blvd. Arlington, VA 22209