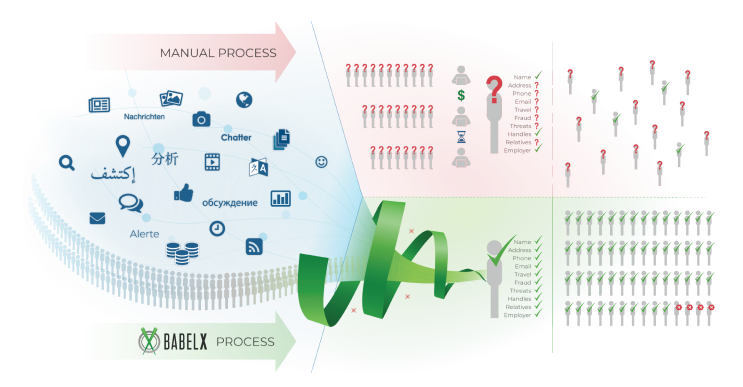


A consistent language and data informed method for risk screening that minimizes the need for human data entry increasing the time to adjudicate results.

The Ontologically Assisted Search and Intelligence System (OASIS) is a Babel Street® offering in Babel X® that empowers analysts to consolidate multiple identifiers for a single entity and receive consistent, impactful search results quickly while saving considerable time on repetitive, manual tasks. Furthermore, the solution is standardized to simplify customer procedures, scalable to manage ever-growing numbers of identifiers, and automated to free analysts' time for higher-value activities.

Why OASIS?

The current methodology for conducting searches on multiple identifiers correlated to a single entity involves various queries across a range of potentially relevant data sources. This data entry consumes more of an analyst's time without improving the quality of results.



SPEND LESS TIME ON DISCOVERY & MORE ON EVALUATING RESULTS

ENRICH SEARCH PARAMETERS WHILE REDUCING NOISE

DISCOVER A WEALTH OF DATA IN A SINGLE POINT OF ENTRY

REDUCE THE RISK OF LEAVING UNANSWERED QUESTIONS

Security Clearance Review Anti-money Laundering Access Controls Know Your Vendor **Know Your Customer** Insider Trust Traveler Screening

Removes bias

Time-saving

Combat fatique

Repeatable

Data source informed

Reduce user error

Screening

Resources

Volume scalable Language informed

Consistency

Improve quality



Event Security

1818 Library Street, 5th Floor Reston, VA 20190 703-956-3572 www.babelstreet.com