

Analyzer

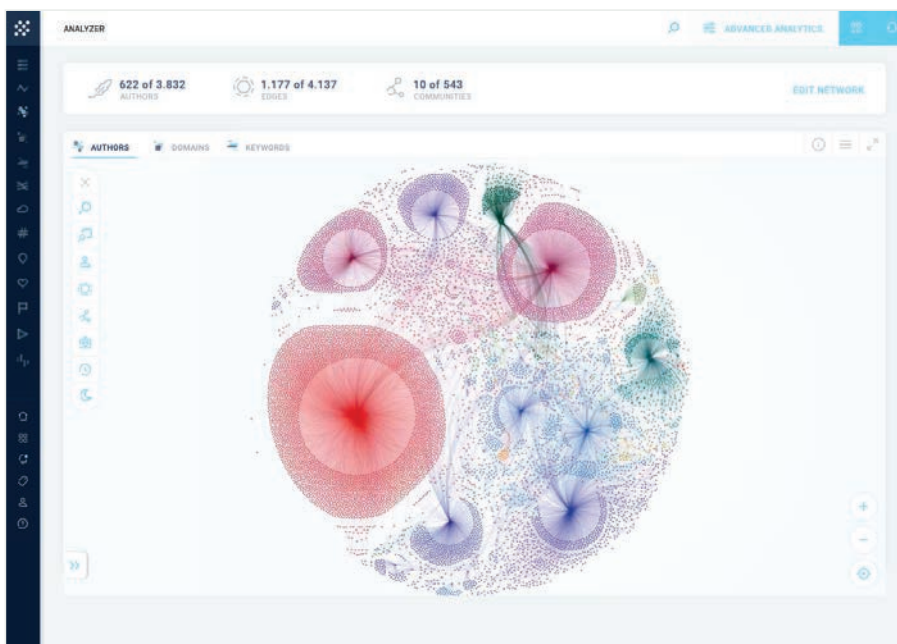
Data-Driven Intelligence to help Power Decision Making

Every move we make digitally is recorded. Consumers, advocates, threat actors, etc., generate enormous volumes of data and content to actively shape opinions across markets, geographies, languages, and other segments, good or bad. It's important for organizations to not only collect this data, but to fully understand it to power key decisions. But for many companies, this data sits in dashboards and data bases, never to be used. Constella Analyzer is a highly scalable cloud-based software platform that powers search and analysis of multiple, complex data sets in real-time to unlock diverse insights and critical intelligence.

How It Works

Analyzer is the most innovative and advanced premium software tool to map and cluster digital conversations, connecting billions of data points from over 125 countries and more than 50 languages. Constella's proprietary next-generation algorithms and AI provide a real-time point of view to deliver unique insights.

All our power goes towards making data understandable. Analyzer's impressive real-time visualizations enable best-in-class insights and transform complex data into exclusive information to improve decision-making.



HIGHLIGHTS

► Guarantee success

Power decisions with sophisticated data-driven intelligence.

► Real time Analysis

Our international footprint and diverse team combined with our AI, algorithms and proprietary technologies enable massive real-time analysis

► Robust Data Sources

Public data sources across 53 languages and 125 countries to deliver intelligent solutions from across the digital sphere.

Outstanding Insights Across Any Language and Geography

Constella's proprietary geo-influence algorithms and AI models provide real-time, high-precision filtering across 53 languages and 125 countries.

Unique AI Technology for Unique Decisions

Analyzer's cutting-edge proprietary technology and exclusive next generation algorithms employ machine learning, deep learning, networks topology and other advanced techniques to model billions of public data points as networks of entities and relationships in real-time. Constella's technology powers sophisticated analysis and transforms complex data sets into powerful insights that enable unique points of view for better decision-making.

Powerful Visualizations Empower Exclusive Viewpoints

With exceptional real-time graphic representations of complex data sets, Analyzer enables unique points of view and ensures insights can be communicated clearly and effectively across any organization.

Unlimited and Scalable Real-time Intelligence

Analyzer's powerful features allow users to combine unlimited functionalities, from fuzzy logic searches to unique personalized dashboards or automated alerting of coordinated, unauthentic and malicious networks. Analysts can design highly detailed dashboards, generate professional reports or integrate insights into existing third-party CRM or ERP systems.



About Constella Intelligence

Constella Intelligence is a leading identity intelligence provider empowering intel analysts, security researchers, criminal investigators and identity protection providers with capabilities to unmask adversaries and prevent fraud, identity theft, account takeover, and cyber espionage.

The Constella team is comprised of intelligence community analysts, infosec pioneers and tech entrepreneurs with a single mission: to disrupt cyber-enabled crime at the source - the people behind the attacks.

KEY FEATURES

- ▶ SNA (Networks) Capability: Real-time network topographic analysis with interactive graphs for advanced insights.
- ▶ Media Mix Analysis to fully understand how digital media is shared.
- ▶ URL shortened resolution of shared content to understand how sensitive content or news in the media are shared or go viral.
- ▶ Dynamic tags creation that are essential for complex analysis, configuration and extensive use of alerts.
- ▶ Independent accounts for each user with a dedicated set of alerts and unlimited dashboards that can be exported or shared.
- ▶ Access to sensitive sources and ability to develop Ad-Hoc sources.
- ▶ Close support for analysis and configuration without limitation in number of hours or training.
- ▶ Advanced geolocation (based on proprietary criteria) that is key for multi-country monitoring.