

METADATA ANALYTICS

The Cyber Intelligence Platform offers a **360° view** of information to protect assets by identifying threats in near real-time. Data is collected from many digital sources including land-lines, mobile and satellite networks.



CYBER INTELLIGENCE PLATFORM

Quant Azimuth's **Metadata Analysis** collects information from high-bandwidth data streams to extract valuable information needed to trace a target's movements and gain insight into their behavioral patterns.



contact@quantazimuth.com

Metadata Extraction offers best-in-class legal interception designed for broadband networks. By processing Big Data in near-real time we uncover hidden relationships and identify targets of interest by analyzing network traffic, VoIP, and instant messaging apps:

- Top countries and cities are analyzed based on advanced geolocation capabilities
- A target's movement is tracked and behavioral patterns are uncovered
- Visualizing complex data patterns and building meaningful reports through customized dashboards
- Internet activities can be inspected to uncover illicit activities.

Metadata Analytics provides **sophisticated search, reporting, analysis** of data supported by a wide portfolio of database technologies:

- 250,000 read/write events per second
- Tens of thousands of queries per second
- Dynamic scalability with no downtime
- Redundancy and Fault Tolerance
- Support for billions of records

