

Scout delivers the ability to search, connect, observe, uncover, and target with confidence. Scout from Thomson Reuters Special Services (TRSS) is a unique data aggregation platform that identifies, monitors, and mitigates global risk to promote safety and security.

This cloud-enabled solution:

- Visualizes connections across companies, industries, and geographies with graphs and links
- Combines vast datasets and performs large scale risk assessments of global entities
- Facilitates easy data sharing and integration, built on open standards with an extensive API

DATA CURATION CAPABILITIES FOR LARGE, DIVERSE DATA SETS

Leveraging TRSS's industry leading methods and experience in managing and connecting vast collections of global data, Scout:

- Structures data in a common manner
- Establishes mapping and linkages between disparate data sets related to the same master entity types
- Provides robust indexing, search, analytics, and reporting capabilities on top of the consolidated data sets

BUILT FOR SUPPORTING NATIONAL SECURITY

Scout was specifically built to assist agencies within the Department of Defense, the Intelligence Community, and federal law enforcement with structuring their enterprise data and research efforts.

CUSTOMIZED FOR CLIENT NEEDS

This comprehensive suite is always built according to client directives and mission needs, and may include:

- Software tools
- Data feed subscriptions
- Access to experts for software implementation and configuration
- Data modeling, data integration, data curation
- Ongoing support services
- Third-party integrations, such as with Neo4j or Janus



TRSS SCOUT SUITE

ScoutFocus

Enables users to focus in on slices of the graph, much like a flashlight honing in on a specific area of choice, detecting change and movement within a curated sub-graph of desired data.

ScoutData

Offers data as a service, which can be accessed by clients as a feed or via API.

ScoutEngine

A high-performance, "Big Data" scalable Semantic Data Core technology. It securely integrates data across a wide variety of sources to build a dynamic associative, master entity data graph which allows for advanced analytics and knowledge discovery.

DELIVERY IS FLEXIBLE AND DESIGNED TO FIT CLIENT SECURITY, DATA, AND NEEDS.

EXPERT ANALYSIS TOOLKIT

- Data and technology hosted at TRSS
- TRSS experts access on client's behalf

DATA AS A SERVICE

- Data, technology, and hosting driven by client needs
- Dedicated or shared
- Client access via feeds or API

FULLY DEPLOYED

Data and technology hosted at client site with TRSS experts on site as needed

SCOPING A CLIENT'S TRSS SCOUT IMPLEMENTATION REQUIRES:

- Discussions to identify the pertinent content sets (both TRSS and client data sets) that will be used as part of the solution
- Hosting and security requirements specific to the client implementation
- Planned, phased approach and timeframe for production

ABOUT TRSS

- Independent, wholly-owned US-based subsidiary of Thomson Reuters
- Operates pursuant to oversight by the US Department of Defense to provide national security services to the US Government. Fully compliant with Foreign Ownership, Control, and Influence regulations
- Led by an independent Board of Directors that includes former senior staff from the DOD, NSC, FBI, and the White House
- All engagements are supported by a culture of innovation that draws on extensive experience supporting our clients' critical challenges and our experts' real-world experience in law enforcement, national security, and intelligence positions

CONTACT

Erin Burch

Senior Delivery Manager 571.424.0559 Erin.Burch@trssllc.com

Matt Bauer

Business Delivery Manager 571.489.1608 Matt.Bauer@trssllc.com

Kari Ramsby

Director, Business Development 571.635.5636 Kari.Ramsby@trssllc.com

Jennifer McCollough

Director, Client Operations 571.405.3226 Jennifer.McCollough@trssllc.com