




Core Competencies

Sourced Intelligence is a Service-Disabled Veteran Owned Small Business headquartered in Alexandria, Virginia. We offer highly specialized security and intelligence analysis, services, and training, including:

-  **All-Source Analysis** Integrate information from multiple PAI/CAI sources to capture, assess, and counter security threats
-  **Intelligence Training** Equip personnel with state-of-the-art intelligence analysis skills, specializing in OSINT methodologies
-  **Red Cell Services** Simulate adversarial tactics to identify vulnerabilities, anticipate threats, and execute countermeasures

Differentiators

- **Leading industry experts** bringing decades of highly specialized training in special operations, national security, law enforcement, and data analysis to augment capabilities.
- **Superior access to data sources and innovative tools** to capture and analyze the most relevant, comprehensive, accurate information for operational planning.
- **Agile methodologies and stringent quality assurance** to inform comprehensive end-products and data-driven decision-making.
- **Extensive partnership access spanning** public and private sector networks with shared national security missions to bridge agile solutions and capability augmentation.
- **Disciplined security protocol** adhering to the highest compliance standards that safeguard operational security.

Past Performance

CUSTOMER	SCOPE OF WORK
U.S. Space Force (2024)	Conducted in-depth all-source analysis using PAI/CAI to monitor, inform, and update INDOPACOM, CENTCOM, and AFRICOM on location-specific operational movements to enhance force protection, security planning, and operations.
U.S. Army and Air Force Special Operations Command (2023)	Led multi-day OSINT training courses to senior intelligence analysts on basic and advanced OSINT techniques and methodologies to leverage the latest capabilities in full-spectrum military operations.
U.S. Marine Corps (2023) U.S. Army Special Operations (2023)	Supported multiple red cells with in-depth technical data analysis derived from devices and online activity to identify vulnerabilities and risk mitigation for analyst training exercises.

Featured Clients



Air Force



Marine Corps



Special Operations Command



Joint Special Operations Command



Army Special Operations Command



Air Force Special Operations Command



Federal Bureau of Investigation



Central Intelligence Agency