



UEI: VHGQJ6ZZMQ71
CAGE: 9QB65

Capability Statement

Core Competencies

Advanced Integration	Geospatial Services	Digital Forensics
System Engineering	Data Engineering	Intelligence Analysis
Investigative Support	Malware Analysis	Custom Prototyping

Core Capabilities

Systems Integration & Modernization

Revitalize legacy systems by integrating new technologies, optimizing data flows and ensuring interoperability across platforms to meet evolving mission needs.

Automated Data Acquisition & Enrichment

Automate the collection and processing of data from diverse sources, using APIs and custom tools to enrich datasets and enhance overall systems performance.

Custom Prototyping & Deployment

Rapidly design, prototype, and deploy custom-tailored solutions that seamlessly integrate with existing architectures, ensuring that new capabilities are operationalized.

Advanced Intelligence & Investigative Analysis

Apply sophisticated analytics, digital forensics and investigative tradecraft to extract actionable insights, identify threats and discover patterns from diverse data sources.

Training & Capacity Building

Deliver targeted training programs and capacity-building initiatives that transition new technology and empower teams to operate advanced systems independently.

Company Data

Intel Evolutions LLC
1550 Wilson Blvd.
Ste 700 PMB232
Arlington, VA 22207

NAICS: 541511, 541512,
541690, 541990

Contact Us

wbarrett@intelevolutions.com
www.intelevolutions.com

About Us

Intel Evolutions is a mission-driven technology solutions company specializing in systems engineering and integration, data analytics and intelligence analysis. We integrate our extensive experience in intelligence, system operations, and advanced analytics to provide scalable, data-driven solutions that enhance performance of mission operations across complex infrastructures.

Differentiators

What sets Intel Evolutions apart is our proficiency in delivering solutions in operational environments. Our multidisciplinary teams combine decades of hands-on experience in system integration, data engineering, and investigative and intelligence support, enabling us to iteratively develop and scale capabilities that meet the unique demands of mission systems.