

ZAPATA TECHNOLOGY

SAVING LIVES

WHY US?

Technical Expertise

Strong Partnerships

Quality ISO

Flexible Contract Vehicles

Commercial Ready to Partner with Government and Industry

Zapata Technology delivers advanced data integration, analytics, and mission software supporting the U.S. national security community.

Designs scalable architectures that integrate legacy systems, modern platforms, and operational data sources into secure enterprise environments.

Proven performance supporting Naval Information Warfare Center (NIWC) and operational elements within United States Special Operations Command (USSOCOM) and United States Army Special Operations Command (USASOC).

More than seven years of successful deployment of Zapata integration technologies within USASOC and broader USSOCOM mission environments.

Enables interoperability between legacy and proprietary systems through secure API translation, scalable data pipelines, and mission-ready analytics frameworks.

Uses modular architecture and containerized deployment models to rapidly adapt capabilities to evolving mission requirements.

Provides a commercially developed, operationally proven data integration platform already fielded in mission environments.

Securely manages high-volume data ingestion, transformation, routing, and orchestration across complex enterprise and mission networks.

Supports data lineage, governance, and operational visibility for engineers and analysts managing mission data pipelines.

Built-in encryption, authentication, and role-based access controls enable deployment in sensitive and classified environments.

Improves interoperability across hundreds of protocols and systems, connecting legacy platforms, cloud services, and mission systems from enterprise data centers to edge and disconnected environments.

Enables operational users with reliable access to critical data and improved situational awareness while extending the value of existing systems without costly system replacement.

OUR CUSTOMERS



ZAPATA TECHNOLOGY CORE CAPABILITIES

Systems Architecture and Engineering:

Our product is a commercially available solution designed to support systems architecture and engineering across the full technology spectrum, operating seamlessly across on-premises, cloud, and hybrid environments. It enables organizations to rapidly design, integrate, and deploy complex capabilities while reducing technical risk and improving interoperability across diverse systems and data sources. Built on a commercially supported open-source foundation, the platform deploys across bare-metal, virtualized, and multi-cloud environments, enabling defense, intelligence, and civilian organizations to implement resilient solutions regardless of infrastructure constraints. Leveraging modern containerized and distributed architectures, the platform scales from enterprise environments to edge and disconnected operations, allowing agencies to rapidly deliver new capabilities while modernizing legacy systems through a modular architecture that maintains operational continuity and security. Through close collaboration with customers, the COTS platform evolves from initial deployment through operational use, supporting mission needs from Minimum Viable Capability (MVP) through Program of Record (POR) sustainment.

Cybersecurity – Information Assurance:

Our team of experts provides a comprehensive cybersecurity solution to protect against a wide range of threats and quickly obtain ATO's. Our expertise in conducting A&A, network security, penetration testing, threat intelligence, and incident response guarantees our customers' networks and data are compliant and secure while providing continuous monitoring and support ensures the protection of their assets.

Data Management and Data Engineering:

We provide phased and cost-efficient conditioning and integration of data into the most demanding DoW and Federal data warehouses and associated data stores and data lakes. Our proven process of discovery, solutioning, and compliant execution with our TRL 9 tool makes Zapata Technology our customers' preferred partner in data preparation and data norming to support their data science and AI/ML initiatives.

Lab Management & Interoperability:

We provided Department of War capabilities focused on lab management and interoperability across a distributed network of federated labs supporting joint, coalition, and allied mission partners. Our team designed and sustained C5ISR and communications architectures that enabled system assurance, validation, and interoperability assessments within Mission Partner Environments. In support of Army and Combatant Command operations, we identified capability gaps, supported operational exercises, and managed full lifecycle lab operations including configuration control, infrastructure management, and controlled system dissemination.

CONTACT US

Andrew "Drew" Scholefield
Principal Technology Strategist
Drew@ZapataTechnology.com
706.607.2524
ZapataTechnology.com

CAGE : 4VC65

UEI: DBXFMY56RK33

Primary NAICS Codes:

• 541511 • 541512 • 541519 • 541330

BUSINESS PROFILE

ITAR Compliant

VOSB Certified

ISO 9001:2015 certified

NIST 800- 171 Rev. 2 compliant

TOP SECRET (SCI) facility clearance

CMMC appraisal ready