

Husmann Technologies, LLC

COMPANY SNAPSHOT

SBA VOSB, HUSMANN TECHNOLOGIES, LLC, Valid through November 2029.

Active Member of:

NYU Tandon VET incubator, Oklahoma APEX incubator.

Further details at:

www.husmanntech.com

Corporate Certifications
PMP, Project Manager Professional

Headquarters 15708 N. Pennsylvania Edmond, OK 73013

Primary NAICS Codes

511210 Software Publishers

517919 All Other Telecom

518210 Data Processing/Hosting

54151 Highly Adaptive Cybersecurity

541330 Engineering Services

541511 Computer Programming

541512 Computer Systems Design

541513 Computer Mgmt.

541519 Computer Services

541611 AM & GM Consulting

541618 Mgmt. Consulting

541690 Science & Technical

541710 Research & Development

541712 Research & Dev., No-

Biotech

541990 Prof., Science &

Technology

927110 Space Research &

Technology

518210 Computing Infrastructure

About Husmann Technologies (HT)

HT has years of multi domain operational, S&T/RDT&E, IT and systems engineering expertise supporting effects-based advanced digital automation across the DoD. HT's works with the DoD to create sustainable warfighter focused solutions using CDAO compliant Artificial Intelligence (AI)-enabled digital transformation solutions based on requirements and gaps across the DoD. HT optimizes short-term effects (JUON) & maximizes long-term project value across product lifecycle by understanding DoD requirements, engaging with DoD, FFRDC and industry partnerships, the JCIDS process/transitioning pathways, DOTMLPF considerations, investment strategy and on-going feedback with customers and portfolio partnerships.

Core Competencies

- Digital Transformation Strategy, Enterprise Architecture, Blueprint, & Transition Roadmap.
- Data Analytics Advanced by AI/ML Practices (CDAO) scalable, agile, and trusted platform facilitates fact based, resource-informed decision-making.
- AI Large Language Models (LLMs) to recognize, translate, predict, or generate text/other content.
- Spatial AI AI technologies that use spatial, real-world applications (e.g.: GIS, Imaging, photographic correlation)
- Synthesis of Neural Radiance Fields (e.g.: correlation disparate N-dim images with other images to create composite images that Spatial AI uses to derive operational advantages.)
- ChatGPT and Azure OpenAI for advanced data analysis plugins.
- MBSE & Digital Twin Tools to pair digital, natural processes or physical objects for real-time analytical decision making.
- NIST Single Security Architecture Compliance, Governance, & Risk Mgmt.; and Cybersecurity Lifecycle integrated with DevSecOps.
- Cybersecurity, Zero Trust Resiliency, SOC-Ops, AI/ML, Cyber Self-Defense, and Information Security Intelligence Optimizations (with/via Intrusion our VAP).

Areas of Focus/Effects

- Increased Lethality Kill bad guys and break their toys.
- *Combat Capability* Create, Integrate, Deliver and Sustain warfighter focused technology-based solutions that address enablers & vulnerabilities.
- Innovation at Speed & Scale Getting solutions to the warfighter quickly, with a focus on out of bounds value throughout the lifecycle of the product.
- Integration and Alignment of Efforts Capability development and interoperability that integrates with other products and solutions in the fleet/field/space.

Website www.husmanntech.com

Corporate Information

Husmann Technologies, LLC UEI: LT13UMYE4RH8

CAGE Code: 04R04

Corporate Office: (405) 974-8672 dthusma@husmanntech.com

Principal Support Experience















WWW.HUSMANNTECH.COM