



Husmann Technologies, LLC

COMPANY SNAPSHOT

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

Active Member of:

NYU Tandon VET incubator, Oklahoma APEX incubator, Oklahoma Innov Community

Further details at:

www.husmanntech.com

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.

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
541710 Research & Development
541712 Research & Dev., No-Biotech
541715 R&E in PE&LS
541990 Prof., Science & Technology
927110 Space Research & Technology
518210 Computing Infrastructure
334511 SDNVANS&I Mfg
334519 Other M&C Dev Mfg

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).

Website

www.husmanntech.com

Corporate Information

Husmann Technologies, LLC
UEI: LT13UMYE4RH8
CAGE Code: 04R04
Corporate Office: (405) 974-8672
dthusma@husmanntech.com

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.

Principal Support Experience

