



Ipsa Solutions Capability Statement

IPSA SOLUTIONS, LLC

Women-Owned Small Business (WOSB) | Service-Disabled-Veteran-Owned Small Business (SDVOSB)

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Capability Statement

Ipsa Solutions, LLC is a women-owned, partner-led technology firm specializing in artificial intelligence, cloud architecture, automation, cybersecurity, and digital modernization. Ipsa delivers clear, secure, mission-ready engineering solutions without unnecessary overhead. Founded and staffed by senior technologists with decades of experience across Air Force, Army, Joint, Enterprise, and Healthcare missions, Ipsa transforms complex technical challenges into straightforward, secure, and scalable solutions aligned with federal operational needs.

Core Capabilities

- Artificial Intelligence & Machine Learning (R&D and Applied Solutions) – Development, training, and integration of AI/ML models supporting automation, analytics, and decision advantage across mission systems.
- Cloud & Computing Infrastructure (518210) – Secure cloud architecture, migration, and hosting across AWS and Azure, including hybrid/multi-cloud environments, Kubernetes, and scalable data processing platforms.
- Custom Software & Application Development (541511 | PSC DA10, 7A20, 7A21) – Design and development of mission applications, SaaS solutions, and enterprise software with full lifecycle delivery from prototype to production.
- Systems Engineering & Integration (Primary 541512) – End-to-end system design, architecture, and integration across distributed, multi-domain, and mission-critical environments.
- IT Operations, Cybersecurity & Service Management (541513, 541519 | PSC 7D20, 7J20, 7F20) – Secure system operations, compliance, and performance management aligned with RMF, Zero Trust, and continuous monitoring requirements.
- Engineering & Defense-Focused R&D (541330, 541715 | PSC AC11–AC14) – Applied research, prototyping, and engineering services supporting aerospace, defense systems, and emerging technology integration.

Differentiators

- Women-owned. Veteran-Led Leadership.
- Flexible, Low-Overhead Partner Model.
- Operational Experience Across Mission Domains.
- Secure-by-design engineering aligned with RMF, STIG, Zero-Trust, and ATO requirements.
- Full Lifecycle Agile delivery with rapid prototype-to-production capability.
- Proposal development expertise supporting technical writing and solution shaping.

imagine. **predict.** **simplify.** advance.