

<p>MISSION</p> <p>Starlike Industries delivers scalable technology, automation, and operational modernization solutions supporting administrative, digital infrastructure, and AI-enhanced workflow environments across federal and commercial sectors.</p>	<p>REGISTRATION</p> <p>UEI Number CQZTJRLC3RQ3</p> <p>CAGE Code 20WJ4</p> <p>SAM Status Active · 2026</p> <p>Entity Type Small Business</p> <p>HQ San Diego, CA</p>
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NAICS CODES

<p>541511</p> <p>Custom Computer Programming Services</p> <p>PRIMARY</p>	<p>541512</p> <p>Computer Systems Design Services</p> <p>SECONDARY</p>	<p>541519</p> <p>Other Computer Related Services</p> <p>SECONDARY</p>
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CORE CAPABILITIES

AI Workflow Automation

Intelligent workflow optimization, AI-assisted operational processes, and administrative automation systems. Multi-agent deployment reducing cycle times by up to 87%.

Systems Integration

Software interoperability, platform integration, and workflow synchronization. End-to-end API development and cross-system data flows.

Operational Process Modernization

Re-engineering of legacy systems into next-generation architectures. Process digitization, efficiency optimization, and infrastructure modernization.

Cloud & Infrastructure Support

Cloud-native operations, scalable infrastructure support, and remote operational systems. FedRAMP-aware architecture from inception.

Data & Administrative Automation

Reporting automation, operational data workflows, and administrative systems optimization for government and enterprise environments.

Technical Consulting & Support

Systems implementation, technical operations support, and modernization strategy. 99.97% uptime on managed critical infrastructure.

COMPETITIVE DIFFERENTIATORS

- Agile Small Business Structure — direct senior technical access on every engagement.
- Automation-First Delivery — AI integrated at the architectural level. Median 42 days to first production system.
- Cross-Functional Expertise — combined AI/ML, systems integration, and modernization in a single vendor.
- Rapid Technical Adaptability — lean delivery with velocity gates for compressed federal timelines.
- Documented Performance — 6.4x average ROI, 87% cycle time reduction, 99.97% uptime.

DELIVERY MODEL

PHASE.01 ASSESSMENT	PHASE.02 DESIGN	PHASE.03 EXECUTION	PHASE.04 CONTINUITY
Operational review of current systems, workflows, and pain points.	Solution architecture aligned to agency requirements and FAR compliance.	Agile deployment with short validation cycles and velocity gates.	Living documentation, knowledge transfer, and monitored operation.

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