



Founder-led software and automation support for businesses, primes, and public-sector technology efforts

NAICS CODES

541511

Custom Computer Programming Services

541512

Computer Systems Design Services

541519

Other Computer Related Services

541611

Administrative Management and General Management Consulting Services

REGISTRATIONS

UEI: R5Y9NYPVP5F3

CAGE: Pending

DUNS: 147069923

CERTIFICATIONS

Woman-Owned Small Business: Pending

CONTACT

Deanna T. Lark

Founder & Managing Member

Orlando, FL

(407) 451-5638

contact@dtlarksystems.com

dtlarksystems.com

CAPABILITY STATEMENT

CORE COMPETENCIES

Custom Software Engineering	Build internal tools, utilities, test harnesses, reconciliation checks, and operational support systems for defined technical work packages.
Workflow Automation & Process Cleanup	Reduce manual handoffs, repetitive work, bottlenecks, and inconsistent processes through practical automation and workflow improvement.
Dashboards, Reporting & Decision Support	Develop dashboards, data review interfaces, reporting tools, and visibility systems that support operational and technical decision-making.
Backend Systems & Data Processing	Support scheduled jobs, database processing, data validation, migration checks, reconciliation workflows, and maintainable backend tooling.
API, Integration & Interface Testing Support	Support API-based integrations, data-flow review, interface testing, error handling, validation checks, and technical documentation between systems.
Prototype, Discovery & Proof-of-Concept Support	Create scoped prototypes, discovery builds, technical demos, and proof-of-concept tools to clarify requirements before larger implementation.

DIFFERENTIATORS

- Founder-led technical work with direct owner involvement
- Experience across financial analytics, workflow systems, backend engineering, and simulation software
- Able to translate messy operational requirements into practical software scope
- Useful for small, defined work packages under larger modernization or public-sector technology efforts
- Bias toward clear requirements, maintainable implementation, and systems people can actually use
- Comfortable supporting technical teams, business users, and non-technical stakeholders
- Focused on practical delivery, clear communication, and reducing operational friction

FOUNDER EXPERIENCE

Financial data transformation & Database systems	Built and supported software for automated data transformation, ingestion, processing, validation, and reporting in financial environments where accuracy, auditability, and reliable data movement matter.
Financial systems modernization	Supported replacement and modernization work for actuarial and financial software systems, including data workflows, validation logic, backend processing, and operational tools used in high-accuracy business processes.
Performance-sensitive backend software	Processing software where correctness, maintainability, performance, and predictable execution were important to business-critical operations.
Python automation & workflow tooling	Builds practical automation tools using Python to reduce repetitive work, clean up manual processes, validate data, generate reports, and improve operational efficiency.
Dashboards, reporting & decision-support tools	Creates dashboards, reports, review tools, and decision-support workflows that help teams see status, identify issues, and act on clearer information.