



## A U.S. OWNED LOW CODE WORKFLOW AUTOMATION & INTEGRATION PLATFORM

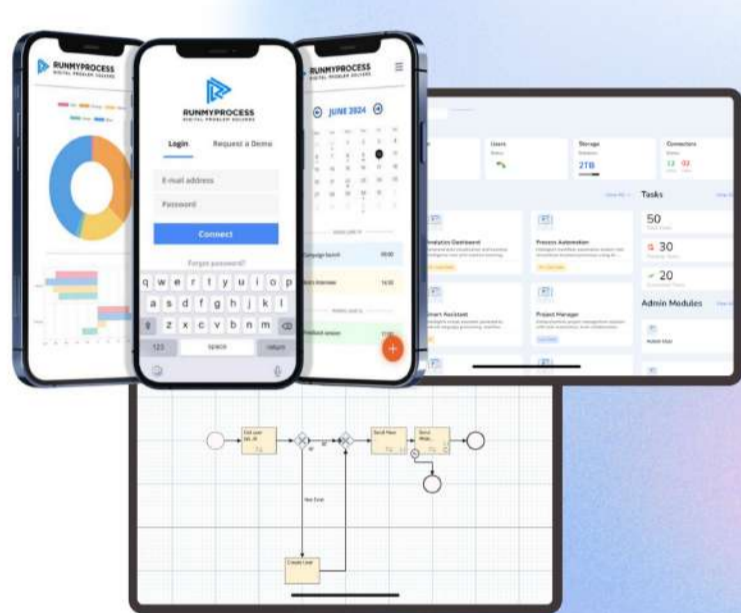
RunMyProcess is a U.S.-owned, enterprise-grade low-code automation and systems-integration platform built for agencies operating in mission-critical environments. Fully deployed in AWS GovCloud (US), it enables secure workflow automation, system integration, and real-time operational orchestration for national infrastructure, including transportation, water, energy, healthcare, and emergency operations.

RunMyProcess, with 21 years of research and development, has been tested to perform in the most demanding mission-critical environments and delivers proven reliability for federal modernization and infrastructure missions. As a women-owned platform backed by U.S. female investors—and a net exporter to 16 countries—we combine global-grade capability with domestic governance and security aligned to federal requirements.



### CORE COMPETENCIES

- **Mission-Critical Workflow Automation & Operational Continuity:** Secure automation of mission-critical workflows supporting continuity of operations (COOP) across distributed government environments.
- **Legacy System Interoperability & Secure Data Integration:** Secure integration of legacy, on-premise, and cloud systems—including ERPs—without system replacement, ensuring modernization continuity.
- **Embedded Security, Compliance, and Audit Enforcement:** Automated enforcement of cybersecurity controls, access governance, auditability, and compliance aligned with federal standards.
- **Infrastructure & Field Operations Automation:** Integration of IoT, sensor, and field data to enable automated workflows, real-time visibility, and operational response across critical infrastructure.
- **Rapid Delivery of Secure Mission Applications:** Low-code delivery of secure mission applications and dashboards, reducing deployment time, cost, and operational risk.



### PAST PERFORMANCE HIGHLIGHTS

- **Identity & Access Lifecycle Automation:** Delivered a workflow-based identity provisioning and de-provisioning system integrating with secure directory services. Improved account accuracy, reduced manual handling, and strengthened compliance with audit and access-control requirements.
- **Transportation Asset Reservation Modernization:** Implemented a high-availability mobile reservation platform enabling rapid, secure asset bookings at scale. Achieved multi-year operational stability, significant cycle-time reductions, and measurable cost efficiencies.
- **Field Operations & Environmental Compliance Digitization:** Automated inspections, work orders, and monitoring across distributed field units by integrating IoT data, mobile forms, and legacy infrastructure. Resulted in real-time operational visibility and audit-ready compliance reporting.
- **Claims, Case, and Mission-Support Workflow Orchestration:** Supported millions of annual transactions through secure, low-code workflows that unify legacy systems with cloud services. Improved throughput, reliability (99.9% uptime), and traceability for critical service operations.

### NAICS & COMMODITY CODES

#### Primary NAICS

- 518210 – Computing Infrastructure Providers, Data Processing, Web Hosting (Primary)

#### Additional NAICS

- 541511 – Custom Computer Programming
- 541512 – Computer Systems Design Services
- 541513 – Computer Facilities Management
- 541519 – Other Computer Related Services

#### UNSPSC CODES:

- 81111700 – Management Information Systems (MIS)
- 81111704 – Database Design
- 81111705 – Systems Architecture
- 81111800 – System Administrators
- 81112106 – Application Service Providers

### COMPANY DATA

**Legal Entity:** RunMyProcess (U.S.-Owned)

**Structure:** SWOB-Certified, Private U.S. Capital

**Location:** Washington, DC

**Export Footprint:** Technology exported to 16 countries

**Cloud Deployment:** AWS GovCloud (US)

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RunMyProcess is ready to support federal digital transformation, legacy modernization, and national infrastructure automation with secure, U.S.-owned, globally proven technology.