

FEDERAL CAPABILITY STATEMENT

ResTech AI empowers federal agencies to modernize citizen services and mission operations with secure, accountable AI.

We bridge the gap between Silicon Valley innovation and Federal mission requirements. Built on our proprietary **Build**, **Know**, **Act**, **Secure** methodology, our platform enables agencies to harness Generative AI and Autonomous Agents within air-gapped or private cloud environments. We mitigate the risks of public AI adoption by providing turnkey, mission-ready solutions that ensure data sovereignty, leakage prevention, and compliance with federal security standards.

CORE COMPETENCIES: The "Build, Know, Act, Secure" Methodology

BUILD: Rapid Mission Applications (ezGPT™)

- **Low-Code Al Factory:** Empowers non-technical Subject Matter Experts (SMEs) to "Build" their own secure Al assistants and workflows without writing code.
- Model Agnostic Engineering: Capabilities to deploy open-source or custom models tailored to specific agency jargons and mission sets (Llama, Mistral, Falcon).
- NAICS Alignment: 541511 (Custom Programming), 511210 (Software Publishers).

KNOW: Trustworthy Knowledge Fabric (KSphere™)

- **Enforce Factuality:** Turns static data into an auditable, citation-backed source of truth. Our "Know" engine ingests agency PDFs, policy documents, and legacy records into a multi-dimensional knowledge fabric.
- **Citation-Backed Answers:** Allows staff to query internal data in natural language and receive answers with explicit citations, contradiction detection, and attribution to the original source document.
- NAICS Alignment: 519130 (Web Search/Info), 541512 (Systems Design).

ACT: Governed Autonomous Agents (CAATs™)



- Mission-Critical Execution: Deployment of Collaborative Autonomous Agent
 Teams (CAATs) to "Act" on data—performing complex, multi-step workflows with a
 "human-in-the-loop" autonomy dial.
- **Digital Labor Force:** Specialized AI agents act as "Digital Workers" (Researchers, Analysts, Coders) to clear backlogs and provide cost-effective FTE augmentation.
- NAICS Alignment: 561320 (Temp Help/Staffing), 541330 (Engineering Services).

SECURE: Data Sovereignty & Compliance (resGPT™)

- **GenAl Firewall:** Industry-first 3-layer inspection (Context, Prompt, Response) to enforce privacy and safety policies at the API level.
- **Policy-Driven Guardrails:** Role-aware PII/PHI redaction and immutable audit logs with human-readable rationales for every AI decision.
- Air-Gapped Native: Architecture designed to run offline in SIPRNet, JWICS, or FedRAMP High environments.
- NAICS Alignment: 541519 (Other Computer Services), 541513 (Facilities Mgmt).

AI ADVISORY & MODERNIZATION SERVICES

- **Tiered Advisory:** From "Ignite AI" (Opportunity Review) to "Elevate AI" (Data Readiness) and "Autonomy AI" (Agentic Deployment).
- **GenAl Native DevSecOps:** Modernize software factories with Al-driven code generation, automated testing, and zero-trust container delivery.
- **GenAl SAFe Agile SDLC:** Adapting the Scaled Agile Framework (SAFe) for Generative AI, ensuring rapid iteration with built-in governance gates.
- Responsible Al Training: Workforce upskilling on prompt engineering, Al ethics, and compliant agent design.



DIFFERENTIATORS

Why ResTech AI?

- **Deep Tech Sovereignty:** Unlike competitors wrapping public APIs (OpenAI/Azure), our "Secure" layer provides full model weight ownership and local inference. We bring the AI to your data, not your data to the AI.
- Eliminate the "Black Box": Our "Know" engine ensures every Al output is auditable and cited, meeting the strict decision-support standards of the Defense and Intel communities.
- Rapid Procurement: Available via OTA, CSO, and simplified acquisition thresholds to bypass long RFP cycles.
- **Federal Heritage:** Founded by a **27-year Federal IT veteran**, our platform is designed specifically for ATO (Authority to Operate) readiness from Day 1.

STRATEGIC ECOSYSTEM & LEADERSHIP

As a specialized AI defense firm, ResTech AI combines the speed of commercial innovation with the reliability of a veteran federal ecosystem. We minimize execution risk through deep industry experience and established contract access.

Leadership Pedigree & Deep Tech Expertise

- **Federal DNA:** Leadership team comprised of former DoD, IC, and GovTech veterans with deep understanding of federal acquisition and security compliance.
- Advanced R&D: Creators of patent-worthy innovations including zContainer™ (Hardened Runtime) and knowledgeSphere (Citation-backed Knowledge Fabric). Our resGPT is a Policy-Based Responsible Al Governance System that enforces compliance at the prompt, response, and context level.

Prime Integrator & Channel Partnerships

• Scalable Delivery: Strategic teaming agreements with large Federal System Integrators (FSIs) allow us to support enterprise-scale deployments immediately.



 Cloud Service Provider (CSP) Ready: Optimized for deployment on AWS GovCloud, Azure Government, or On-Premises (NVIDIA), ensuring seamless integration into existing agency infrastructure.

Socio-Economic Set-Aside Access

- **Teaming for Sole Source:** We have access to Joint Venture (JV) and Subcontracting relationships with 8(a), SDVOSB, WOSB, and HUBZone partners.
- **Benefit:** Agencies can access ResTech AI's technology through our partners' solesource vehicles while receiving the specialized innovation of our team.

COMPANY DATA

ResTech AI is a U.S.-owned and operated technology firm dedicated to the secure implementation of Artificial Intelligence in the public sector. We specialize in Sovereign AI deployment, enabling government entities to modernize legacy systems and augment and upskill their workforce without compromising security credentials.

Small Business Status: Active

• CAGE Code: 9VM81

UEI: M293J96UCMG4

DNB: 037348656

CODES & INNOVATIVE PROCUREMENT

RAPID ACQUISITION PATHWAYS ResTech AI is structured to engage via agile procurement methods designed for emerging technology and services:

- Micro-Purchase Threshold: Direct Government Purchase Card (GPC) transactions (Under \$10k Civilian / \$20k DoD) for rapid "Proof of Concept" pilots of ezGPT or kSphere.
- OTA (Other Transaction Authority): Available for prototype projects to rapidly test and deploy "Act" and "Secure" capabilities without FAR delays.



- CSO (Commercial Solutions Opening): Fast-track acquisition for innovative commercial technologies that meet immediate defense needs.
- Simplified Acquisition Procedures (SAP): Streamlined quoting for projects under \$250k.

NAICS CODES

Services (AI Integration & Engineering)

- 541511: Custom Computer Programming
- 541512: Computer Systems Design
- **541330:** Engineering Services
- 561320: Temporary Help Services (Digital Labor/Staffing)

Products (Platform & Knowledge)

- 511210: Software Publishers
- **519130:** Internet Publishing & Search
- **541519:** Other Computer Related Services