



Who We Are

Tech2i is a certified 8(a), women-owned small business and CMMI Level 3 firm headquartered in Herndon, VA. For over 6 years, we delivered mission-critical IT solutions to the public sector and commercial customers.

Our team combines deep technical expertise with domain knowledge in healthcare and public sector operations. We hold active GSA schedules and maintain CMS-approved technology standards, positioning us as a trusted partner for agencies requiring rapid deployment, security compliance, and measurable results.

Our Innovations

SAIL HD Platform (AI-Powered)

SAIL HD, powered by generative AI, enhances productivity by automating, optimizing, prioritizing and resolving HelpDesk tickets. Built entirely on CMS approved technology stack, SAIL HD features open architecture and omni-channel versatility.

AskADA Solution (AI-Powered)

Navigating Medicaid/CHIP policies is complex, with state-specific rules and limited availability of knowledgeable navigators. AskADA, powered by Generative AI and the Human-in-the-loop principle, automates eligibility determination. The always-on, highly scalable and accurate coverage navigation helps millions of families access care efficiently.





Our Services

Data Engineering, Analytics & Governance

- Design and implement efficient data pipelines
- Deliver cloud native data solutions & analytics
- Apply structured processes for data management

Salesforce Development & Support

- Develop with no-code, low-code priority
- Implement service-oriented architecture & APIs
- Build seamless enterprise Integrations

Cloud Enablement

- Engineer cloud migrations and modernization
- Drive digital transformation support
- Provide DevOps / DevSecOps services

AI-powered Productivity Solutions

- · Automate routine and repetitive tasks
- Develop tailored AI strategy and implementations
- Enhance data-driven decision making with advanced analytics, LLMs and generative AI

Program Management

- Strategic alignment and roadmap development
- Technical & process expertise
- PMO implementation & optimization



