

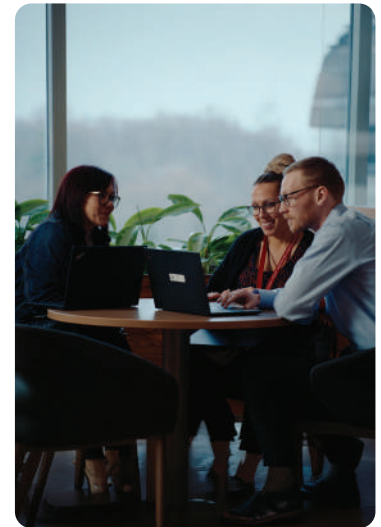
Built for Federal Mission Success

About Us

Stronghold Federal, a partnership between **Abt Global** and **National Consulting Partners (NCP)**, unites strategy and execution in a single accountable team, grounded in decades of experience supporting federal health agencies and the Department of Veterans Affairs. By combining Abt's subject matter expertise and evidence driven approach with NCP's hands on delivery strength, operational agility, and deep knowledge of complex agency environments, we help agencies move faster from concept to capability.

Our approach integrates data and modern engineering practices to deliver secure, scalable solutions in weeks, not months. We focus on practical, mission aligned transformation that enables agencies to deliver better outcomes, reduce operational burden, and accelerate time to value without sacrificing rigor or trust.

Stronghold offers agencies a streamlined path to innovation, combining the scale and institutional experience of an established federal partner with the agility and focus of a Service-Disabled Veteran Owned Small Business within one integrated team.



Capabilities

DIGITAL ENGINEERING & MODERNIZATION



Stronghold Federal engineers, modernizes, and operates secure, cloud-native mission systems that reduce technical debt, strengthen cyber posture, improve scalability and resilience, and accelerate delivery of user-centered digital services.

ENTERPRISE MISSION TRANSFORMATION



We align strategy, investments, architecture, and performance into a streamlined modernization framework that reduces redundancy, accelerates execution, increases transparency, and delivers measurable mission results.

DATA, AI, & ANALYTICS



We build secure, scalable data and AI platforms that transform fragmented information into trusted insights, enable predictive, risk-informed decisions, increase transparency, and automate mission workflows.

APPLIED RESEARCH & EVALUATION



We embed rigorous research and evidence into operational systems, enabling agencies to translate policy into measurable performance, strengthen accountability, and sustain data-driven mission outcomes.

**Let's Work
Together**

Harold Poston
Growth Lead, Military & Veterans Affairs
Harold.Poston@abtglobal.com

Geoff Ames
Co-founder and Vice President, NCP
Geoffrey.Ames@ncp-llc.com

Impact in Action



UNIFYING VETERAN DATA AT ENTERPRISE SCALE

The Department of Veterans Affairs' (VA) Enterprise Services Integrated Platform (ESIP) and VA Profile platforms serve as the backbone for delivering consistent, accurate services to millions of Veterans across a complex ecosystem of interconnected systems.

We support VA's ESIP program through enterprise data management, system integration, and analytics — designing and implementing master data management (MDM), enterprise APIs, and data orchestration services that create a single authoritative source of Veteran data, enabling seamless interoperability across agency systems.

23M+ Veterans served	56+ systems integrated	7 enterprise data domains managed	65+ system releases delivered	30+ performance dashboards deployed
--------------------------------	----------------------------------	---	---	---



ADVANCING PREDICTIVE CARE IN VA'S TELEICU PROGRAM

The VA's National TeleCritical Care (TeleCC) program extends intensive care expertise to Veterans at remote and underserved facilities, where timely clinical decisions can be the difference between recovery and critical decline.

As prime contractor, we delivered advanced analytics, machine learning, and cloud-based application development to enhance clinical decision-making within VA's TeleICU environment — deploying predictive risk models, real-time data pipelines, and a scalable analytics platform that gives clinicians actionable intelligence to proactively manage high-risk patients.

10% estimated mortality reduction	48-hour early risk prediction window ahead of clinical deterioration	1,339 ICU beds supported across 83 VA facilities
---	--	--



DELIVERING AI-ENABLED DATA SYSTEMS

The U.S. Army Corps of Engineers (USACE) delivers critical navigation intelligence to support safe, efficient vessel operations and infrastructure investments across the nation's waterways through its Navigation Data Center (NDC) and the Waterborne Commerce Statistics Center (WCSC).

We support NDC and WCSC in the modernization of their enterprise systems, delivering improved data processing and analytic capabilities through geospatial processing, AI/ML models, and user experience enhancements that support thousands of daily users.

17 applications and tools modernized	10M vessel trips processed annually	10B tons of cargo tracked annually	1,000s of daily users served
--	---	--	--



ENHANCING FARMERS.GOV

U.S. Department of Agriculture's Farmers.gov was created in 2018 to centralize the way producers, farmers, ranchers, and foresters could connect with the department to seek technical and financial assistance, including requests for farm loans, crop insurance, conservation cost-sharing assistance, conservation easements, disaster loans, and a host of other services.

We maintain and enhance Farmers.gov through the implementation of a Scaled Agile Framework (SAFe). By leveraging human-centered design and service design practices, we have significantly enhanced the user experience, making it easier for producers to access resources and manage their operations.

100K USDA employee labor hours saved	900K+ applications processed	\$15.5B in financial aid distributed	250% user growth since 2023
--	--	--	---------------------------------------