

CASE STUDY

Enabling enterprise decision advantage through integrated data, AI, and mission support services for distributed National Guard operations and readiness

Mission Enabling Solutions

We deliver administrative and technical services through an innovative and value-added approach focused on efficiency and optimization and fully aligned with our customer mission objectives.

- Project Management & PMO Support
- Military & Family Support
- Personnel & Admin Support
- Training & Education
- Application Management
- Data Management

Mission Ready Solutions. Delivered.

Background

Founded in 1999, Dynamic Systems Technology (DysTech) has delivered mission-focused support across the Civilian, Health, National Security, and Defense sectors of the U.S. Federal Government. We have supported customer programs in all 50 states, four U.S. territories, and international locations. Our mission is to deliver integrated solutions that help organizations operate more efficiently, securely, and effectively, creating lasting impact for the communities they serve. Since 2010, DysTech has been a trusted partner to the Department of Defense (DoD) and the U.S. Army, providing solutions that improve outcomes and benefits for soldiers, veterans, and their families.

The Challenge

National Guard Soldiers and their families operate in a geographically dispersed environment where access to traditional installation-based support services is often limited. The operational demands of deployments, behavioral health risks, and increasing readiness challenges require integrated prevention, resilience, and risk reduction programs that strengthen Soldier well-being and mission effectiveness. Comprehensive support services focused on substance abuse prevention, suicide prevention, resilience training, and data-driven risk mitigation are essential to sustaining force readiness across the Total Force.

Our Solution Delivery Approach

DysTech delivers a prevention-focused approach to strengthening Soldier readiness, resilience, and well-being across geographically dispersed military populations. Our integrated model combines substance abuse prevention, suicide prevention, resilience training, risk reduction, case management support, enterprise data management, and AI-enabled analytics to enhance force readiness and reduce behavioral health risk factors across all 54 states and territories. Supporting decentralized operations, DysTech integrates prevention education, intervention support, leadership advisory services, and evidence-based resilience programs with secure data integration, automation, and enterprise analytics capabilities. Leveraging Microsoft Power Platform and Azure, including Power BI dashboards, self-service analytics, Power Automate workflows, predictive analytics, and cloud-based data management, DysTech transforms operational and readiness data into actionable insights that improve situational awareness, accelerate decision-making, reduce administrative burden, and strengthen program effectiveness. Through scalable operations, standardized processes, and performance-driven execution, DysTech delivers dependable, data-informed support across the Total Force.

Key Outcomes

- ✓ Enabled data-driven risk insights across distributed forces.
- ✓ Delivered self-service dashboards and automated workflows that cut administrative burden.
- ✓ Implemented secure data integration and governance supporting operations across all states/territories.