

CALIBRE FEDERAL HEALTH SOLUTIONS: WHERE POLICY, PEOPLE, AND TECHNOLOGY ALIGN

The Federal Health IT landscape faces growing, evolving, and complex challenges. Outdated systems burden agencies with high operational costs and cybersecurity risks, requiring urgent modernization to improve security, reliability, and mission impact. Meanwhile, a stretched workforce highlights the need for streamlined processes and new technologies to boost efficiency and user experience.

Since 1989, CALIBRE has helped organizations drive smarter decisions and digital transformation through advanced data integration and cognitive technologies. We deliver tailored strategies that enhance performance, improve outcomes, and enable timely, data-driven decisions.

Capabilities • Digital Modernization

- DIGITAL PLATFORMS AND SYSTEMS INTEGRATION
- BUSINESS INTELLIGENCE, ANALYTICS, AND VISUALIZATION
- **AUTOMATION: AI & MACHINE LEARNING**
- ♠ ENTERPRISE CLOUD SOLUTIONS
- **DEVSECOPS**
- **DATA MANAGEMENT**
- SOFTWARE DEVELOPMENT
- CX/UX STRATEGY

Capabilities • Advisory Services

- RISK MANAGEMENT FRAMEWORK
- BUSINESS PROCESS RE-IMAGINATION
- **TECHNOLOGY ASSESSMENT**
- PROJECT MANAGEMENT OFFICE (PMO) SUPPORT
- HEALTHCARE VENDOR CREDENTIALING & FRAUD AND WASTE
- TRANSITION VETERAN ADVISEMENT AND WOUNDED WARRIOR SPECIALTY CONSULTING



Contract Vehicles

GSA Multiple Award Schedule (MAS) Including: HEAL • HAC • CLOUD SINs

ISO/IEC 20243:2018

ISO/IEC 20000-1:2018

Human Capital and Training Solutions (HCaTS)

OASIS+ Unrestricted

HHS NIH Business and Professional Support Services III (NIHBPSS III) IDIQ

CMMIDEV/3™

NIH NCI IT Services BPA (subcontractor)

Consulting and Technical Services (CATS+)

InfoCAL 8(a) MPP JV for Direct Awards

POLARIS through WOSB ZCSolutions JV



SAMPLE PROJECT HIGHLIGHTS

Department of Veterans Affairs (VA)

Provides transition assistance services, VA Benefits and Services information, counseling, and referral services to Service Members, eligible Veterans, and their families. We conduct all staffing, management, scheduling, training, and certifications for 300 Benefits Advisors (BAs) located at 109 permanent sites and 222 itinerant sites in the United States, Europe, and Asia. CALIBRE provides effective and systematic processes to manage the logistics of scheduling, assigning, and delivering in-person, virtual, and blended courses for 310,000+ participants annually.

■ National Institute on Drug Abuse (NIDA)

Support of NIDA's Informatics Program comprised of research programs and behavioral interventions through agile software development of custom applications, database design/development, enterprise content management, application security, and program management. Recognized with a NIDA Director's Innovator Award for the successful migration to the NIH STRIDES Azure cloud.

Memorial Healthcare Systems (MHS)

MHS depends on thousands of vendors to supply essential products and services that support its core operations. This dependence exposes the organization to significant financial and operational risks, particularly from fraudulent or non-compliant vendors. CALIBRE developed a flexible and scalable enterprise-wide vendor management solution, VETTED™, which employs proactive credentialing, advanced forensic analysis, and vendor relationship mapping to significantly reduce the hospital system's exposure to fraud, collusion, and other sophisticated threats.

Department of Health and Human Services (HHS)

Conducted a comprehensive assessment of procurement technology and workforce staffing within 10 HHS Acquisition and Procurement Operational Divisions. This assessment evaluated how procurement technology was used across the acquisition lifestyle as well as staffing needs, capabilities, and resources. The findings included an Analysis of Alternatives with recommendations for improved technology, data governance, and a Human Capital Strategy. Our team employed a human-centered research approach, engaging hundreds of stakeholders and federal employees to document their experiences and workplace needs.

National Institute of Neurological Disorders and Stroke (NINDS)

Created custom IT solutions for the NINDS Information Resources Management Branch (IRMB) since 1995. Developed over 15 systems to support grant management life cycle, clinical trial, drug discovery, and administrative areas. Migrated applications from legacy systems to Azure Cloud to improve sustainability, increase productivity, and provide better data sharing. Recognized with Group Merit and Innovation Awards for modernizing and streamlining grant processes.

