

Our Health Team Provides Award-Winning Services & Solutions



Infrastructure and Cloud Services

- Cloud System Infrastructure Services
- IT Infrastructure Service
- Unified Communication & AV Support
- Service Design, Integration & Management
- Desktop Management & User Support Services
- laaS, PaaS, & SaaS
- Enterprise Transformation Management
- Service Integration and Management (SIAM)
- High Performance Computing (HPC)

Strategy and Management

- Strategic Planning
- Business Process Modernization
- Learning & Development Programs
- Enterprise & Data Architecture
- Joint Capabilities Support
- Program & Project Management
- Requirements Management
- Portfolio & Application Rationalization

Health Information Technology

- Electronic Health Records
- Health Data Exchange & Interoperability
- Clinical Systems & Health Data Repository
- Patient Encounter Processing & Reporting
- Data Analytics, Machine Language (ML) & Artificial Intelligence (AI)
- Virtual Health & Telehealth
- Clinical Informatics & Science Research Support
- Digital Health Center Services

Development, Integration and Sustainment

- Agile Development & DevSecOps
- Database Management & Administration
- System of Systems (SoS) Integration
- Automated Production System Monitoring
- Cyber Security, Penetration Testing & Risk Management
- Test & Production Environment Management
- Information Technology Service Management (ITSM)
- CONUS & OCONUS System Training

16+ YEARS SUPPORTING FEDERAL HEALTH IT & PUBLIC HEALTH MISSIONS













FLEXIBLE & STREAMLINED ACQUISITION OPTIONS







Alliant 2 Unrestricted



8(a) STARS II



Multiple Awards Schedule (MAS) SB, 8(a), OTS







Including IT Professional Services and Health IT Services

ASRC Federal employs nearly 8,000 credentialed professionals who embrace our customer-focused, operationally excellent philosophy to resolve complex challenges & adapt to changing environments. We provide unique 8(a) sole source contracting tools that add procurement value up to \$100M for DoD agencies or \$25M for civilian agencies.

OUR FEDERAL HEALTH & INFORMATION TECHNOLOGY EXPERTISE

- Award-winning, innovative programs for NIH and DHA (Federal Health IT Innovation Award in 2015 and 2017)
- Achieved the NCI Director's Award in 2021 and 2020 for outstanding support to quickly transition NCI to full remote communications and AV capabilities during COVID-19
- Our approach for NCI CCR's Center for International Blood and Marrow Transplant Research (CIBMTR) provides continuously reporting on complex data and analytics; abstracting transplant data to be recorded in the centralized database; and providing strong commitment to maintain required levels of data quality measures
- Our support for the **NIEHS National Toxicology** Program (NTP) provides a secure and reliable IT foundation by ensuring the security of the data and allowing the scientific data to be accessible by the public to search and utilize data in a meaningful and concise way
- Enable patient encounter processing and medical operational decision support in theater, including managing 25 active interfaces, 8 TB of data, processing more than 80,000 files per month and conducting worldwide on-site and remote end user training

- Mature strategic Cloud partnership with AWS GovCloud, Microsoft Azure, and IBM SoftLayer
- Mature infrastructure with Top Secret Facility, CMMI-DEV/CMMI-SVC Level 3, ISO 9001:2015, and ISO 27001
- **Committed Healthcare partner** providing broad support across organizations including Program Management, Training & Virtual Health, Data Management & Analytics, Operations & Maintenance, Engineering, Cloud Computing, IT Services Desk, Enterprise Platform Management, Cyber Security, and Clinical SMEs
- Across our Federal Health organization, our SMEs bring hands-on experience providing cybersecurity assessment, authorization, and implementation services; apply the RMF to reduce cyber risks; and evaluate new technologies for incident handling and response; vulnerability scans; intrusion detection monitoring; and threat mitigation
- **Enable data interoperability among Federal Health** and Private Sector partners that securely and reliably share data through standard health information exchanges (HIEs) and integrate a view of an individual's longitudinal healthcare record

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