



Numbers at-a-glance

We designed **ARISS**, the Army's enterprise recruiting and personnel management system that supports

25K+

Accessions users

1M

Self-registered users

250K+

Background investigations completed annually—65% of which are for DoD

49

Task orders delivered on Army ITES-2S with exceptional CPARS ratings

30+

Years supporting the Army Human Resources Command

25+

Years supporting the Army Recruiting Command

We provided enterprise-scale systems integration services to the U.S. government, through the **U.S. Army's Project Viable** contract signed in 1982 (with EDS).

We've supported **eMILPO**, the Army's personnel database, **IMCOM-Europe Directorate** and the **Army Tactical Personnel System (TPS)** system and data since 1999.

Designed, implemented and currently manage the Deployed Theater Accountability System (DTAS), the U.S. Army's first enterprise-wide SIPRNet personnel accountability system – installed at **200 locations**, supporting **1K users** and managing **~150K personnel records**.

We helped the Army's Total Ammunition Management Information System (TAMIS), be the first Army application to **move to the cloud**.

Army programs

Army Cyber Command (ARCYBER) Cyberspace Operations Support
Army Deployed Theater Accountability System (DTAS)
Army Electronic Military Personnel Office (eMILPO)
Army Human Resources Command IT Infrastructure Support
Army Installation Management Command – Europe (IMCOM-E)
Army Materiel Systems Analysis Activity (AMSAA)
Army Recruiting Information Support System (ARISS)*
Army Tactical Personnel System (TPS)
Army Total Ammunition Management Information System (TAMIS)
Army Training Information System (ATIS)
Cadet Command Information Management Module (CCIMM)*
Electronic Military Housing (eMH)*
*Subcontractor

Army contract vehicles

Army Aviation and Missile Command (AMCOM) Expedited Professional and Engineering Support Services (EXPRESS)
Army Cloud Computing Enterprise Transformation (ACCENT) BOA
Army Information Technology Enterprise Solutions-3 Services (ITES-3S)
Army PEO STRICOM Omnibus Contract II (STOCII)
Army Responsive Strategic Sourcing for Services (RS3)
Army TACOM Strategic Service Solutions (TS3) - Knowledge Based Services (KBS)

Additional contract vehicles

GSA Alliant / Alliant-2
GSA Connections 2
GSA OASIS
GSA Schedule 70 – IT
GSA Professional Services Schedule
NETCENTS-2 Application Services
NETCENTS-2 NETOPS
NIH-CIO-SP3
OTA Consortia: Consortium for Command, Control and Communications in Cyberspace (C5), Information Warfare Research Project (IWRP), System of Systems Consortium (SOSSEC)
USA Contact

Contact us

To see how we can help you transform your enterprise with next-generation technology and business solutions.

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Supporting the Soldier from recruitment to retirement



Behind the scenes. Around the world. Supporting the mission.

At Perspecta, we know what it takes to answer our nation's most pressing challenges. Every day, we enable hundreds of thousands of people to take on our nation's most important work – making our country stronger in the process. With offerings in mission services, digital transformation and enterprise operations, our team of 14,000, including engineers, analysts, investigators and architects, work tirelessly to not only execute the mission, but build and support the backbone that enables it.

We are especially proud of our long and successful history working with the U.S. Army. Drawing upon our combined strengths we are able to improve business and policy outcomes, ensure mission success and serve those who serve the nation—**from recruitment to retirement**.



Joe's journey

Follow "Joe" on his life journey to see how Perspecta services and business solutions support him at every stage of the Army Organizational Life Cycle and beyond - from **acquiring, training, assigning, deploying, sustaining, developing** and **transitioning**.

ID authentication
Joe receives orders to attend basic training at Fort Jackson, SC. DMDC authorizes him to be issued a secure Common Access Card (CAC) for identity verification. Joe's CAC is printed using RAPIDS. He is now able to use his CAC to gain authorized access to DoD networks and facilities.

To date, Perspecta has delivered 45M+ CACs with 3.4M+ currently in circulation. We also developed RAPIDS, the primary tool for updating information in DMDC's personnel databases.

Personnel records
Joe's personnel record is created in DEERS. He uses Defense Enrollment Eligibility Reporting System (DEERS) to enroll in TRICARE to obtain medical and pharmacy benefits.

For 30+ years, Perspecta has supported major information systems, including DEERS, that help military personnel and their families obtain benefits.

Army personnel database
While at basic training, Electronic Military Personnel Office (eMILPO) receives Joe's updates and establishes his Army personnel record for accountability and record keeping.

Since 1999, Perspecta has supported eMILPO, the Army's personnel database, within a secure hosting and government-approved data center environment.

Training information management
Joe's basic training and all future training and education during his years of military service will be captured and managed within the Army Training Information System (ATIS).

ATIS is a designated defense business system that, when completed, will provide an enterprise capability and common operational picture for the Army training environment. Perspecta was one of three vendors selected to develop the system prototype to mitigate technical and program risks.

Personnel tracking through manifests
Joe attends unit training events at Fort Bragg, NC. His CAC is scanned into TPS upon reporting to training events to capture attendance.

Since 1999, Perspecta has successfully supported and protected the TPS application and data.

Ammunition management
Joe's unit completes weapons qualification training. TAMIS allocates the amount of ammunition his unit is allowed to use during training to achieve required weapons certification.

Perspecta provides the Army with SaaS and IaaS support for TAMIS, a mission-critical ammunition management application. We also support the training system, development infrastructure and production environment. Additionally, we helped move TAMIS to the cloud.

Personnel tracking in theater
Joe's unit arrives in Kuwait. His CAC is scanned into TPS to capture his point of entry and deployment date. He reports for duty at Camp Arifjan. His deployment is now being tracked in DTAS through updates received from the TPS scanned record. When Joe's unit is temporarily deployed to Iraq, DTAS tracks his location and duty status throughout his deployment.

Perspecta designed, developed, tested, implemented, and manages DTAS, the U.S. Army's first enterprise-wide SIPRNet personnel accountability system installed at 200 locations, supporting 1K users and managing ~150K personnel records.

Personnel security management
Joe is selected for a special mission assignment requiring a higher level of clearance. JPAS captures the request for his higher level of clearance and adjudication results.

Cybersecurity & operational support
Joe is deployed to Camp Darby in Italy. He requires secure access to Army networks.

In 2019, Perspecta was awarded a potential \$905M task order from the U.S. Army Cyber Command (ARCYBER) to provide comprehensive cyberspace operations support to defend Army networks and deliver cyberspace effects against adversaries. Since 1999, Perspecta has been supporting the IMCOM Europe Directorate, providing system administration for unclassified networks, SharePoint and web design, information assurance, business analysis, and video teleconferencing support.

Career development
Joe attends a Senior Leaders Course at Fort Jackson, SC. He attends required training and his record is updated in eMILPO.

Perspecta has been supporting the information technology needs of the Army Human Resources Command (HRC) for 30+ years, providing the infrastructure support for HRC IT systems, such as eMILPO, ARISS, and others, and supports 1.3M+ users.

Medical retirement
During a second deployment to Iraq, Joe is wounded and medevacked for medical treatment and later medically retired from the military. The Veteran's Health Information Exchange (VHIE) program assists Joe in transitioning his health benefits from active duty to veteran status.

Since 2010, Perspecta has supported the VHIE program, which supports the transition from active duty to veteran status and enables the VA to share veteran health data with federal and private sector partners.

Pharmacy systems
Joe signs up for My HealtheVet, giving him access to his personal health record. He also uses My HealtheVet to receive mail order prescription medications through the Pharmacy Reengineering (PRE) system.

Since 2003, Perspecta has provided software development services to the VA's PRE system, which modernized legacy pharmacy applications to improve operations, enhance workflow efficiency and increase patient safety.

Hospital real time location system
Due to his injury in Iraq, Joe requires additional surgery at a VA hospital. The Real Time Location System (RTLIS) enables the hospital to inventory surgical equipment to make sure it is available and properly sterilized for his procedure.

To support the VA's RTLIS and enhance patient safety, Perspecta is integrating a range of technologies to actively track assets, medical supplies and surgical instruments in real-time at VA medical facilities.

Tracking contractors in war zones
After leaving the military, Joe becomes a defense contractor. He volunteers to work in Afghanistan and registers in DMDC's Synchronized Predeployment & Operational Tracker (SPOT) system.

Perspecta maintains systems architectures for SPOT-ES which has ~5K active users and tracks ~70K contractors deployed in theatre.

Acquire

Train

Assign

Deploy

Sustain

Develop

Transition

DEERS, eMILPO and JPAS support the Soldier throughout the Army Organizational Life Cycle

1

Enlistment recruiting

Civilian Joe meets with an Army recruiter who uses Army Recruiting Information Support System (ARISS) to gather required information. Joe decides to enlist and, once qualified, he completes the process.

Perspecta designed and developed ARISS, an Army enterprise system for recruiting candidates and managing personnel that supports 25K+ accessions users and ~1M self-registered users.

2

Security clearance adjudication

During processing into the Army, Joe goes through a standard background investigation initiated by the Joint Personnel Adjudication System (JPAS).

Perspecta is the nation's largest provider of background investigative services, completing ~250,000 annually - 65% of which are for DoD. Since 2002, we have provided JPAS with sustainment and operational support and system and application development services and added new functionality. We also support DISA's National Background Investigation Services Investigation Management program.

3

Electronic fingerprints

Joe has his fingerprints captured, and they are sent through the Defense Manpower Data Center (DMDC) Secure Web Fingerprint Transmission (SWFT) application to the investigation authority.

Perspecta has supported DMDC's SWFT and SWFT-Plus applications since 2014, processing ~30K fingerprints per month for DoD personnel and 10K for DoD contractors.

8

Assignments and attachments

Joe completes basic training and departs for his first duty assignment at Fort Bragg, NC. His unit is alerted for deployment to Camp Arifjan, Kuwait. Joe makes sure all his personnel and medical information is updated in eMILPO and DEERS prior to deployment.

With the support of Perspecta, Joe's assignment history is updated in eMILPO to reflect all assignments until separation or retirement.

11

Fleet readiness/logistics management

Before Joe's unit is deployed to Kuwait, the Army Materiel Systems Analysis Activity (AMSAA) makes sure the Army aircraft taking him there is mission ready.

We support AMSAA with 200+ personnel at 15 locations, providing sample data collection for aviation and ground systems, validation and management, and analysis of system usage, parts consumption, and maintenance manpower data on 9,484 ground end items, 405 helicopters and 180 unmanned aerial systems.

Military payroll

Joe receives his active duty bi-weekly electronic pay through the Defense Joint Military Pay System (DJMS).

As the largest Defense Finance and Accounting Services (DFAS) application development and sustainment partner, Perspecta provides day-to-day maintenance and technical support for DJMS, which establishes, maintains and manages 2.7M+ military payroll accounts.

16

Personnel records

Joe gets married. He updates his new marital status in DEERS and enrolls his spouse in TRICARE benefits. Joe's sponsorship record is updated when they have a child.

17

Military/family housing

Joe is assigned to a new duty station in Germany. He uses Homes.mil to research where to live off base. The local military housing office uses Electronic Military Housing (eMH) to receive his housing application and process his arrival.

Since 1987, Perspecta has supported U.S. Army personnel in Europe under the HOMES program and now supports the eMH which manages and tracks housing and furnishings for all service branches.

18

Commissary services

Joe goes to the base commissary to buy groceries.

The commissary has fully stocked shelves because DeCA manages supplier contracts, store inventory and store layouts through Enterprise Business Solution (EBS). Perspecta supports EBS with cybersecurity services and DeCA's servers, infrastructure, storage and back-up and recovery.

20

Medical logistics

Joe receives proper medical treatment because the Defense Medical Logistics - Enterprise Solution (DML-ES) and DML Standard Support - Defense Logistics Agency (DMLSS-DLA) make sure that the right equipment, pharmaceuticals and supplies are available at his DoD medical treatment facility.

For 20+ years Perspecta has supported multiple applications within the defense health support services medical logistics environment, including DML-ES and DMLSS-DLA.

19

End user support

Joe goes to his DEERS-assigned primary care provider. When his provider accesses his eHealth record, she has an issue updating his vitals. She calls the Defense Health Agency (DHA) Global Service Center for assistance.

Perspecta supports 260+ medical applications, delivers end-user support for 140K+ health care providers and administrators, and supports 9.6M+ DoD beneficiaries.

22

Military healthcare

In addition to base medical care facilities and hospitals, Joe and his family also have access to care at medical facilities in their community.

Perspecta provides data warehousing and business intelligence support under the TRICARE 3 and 2017 managed care support contracts as a Health Net Federal Services subcontractor.

21

Special needs program management

Joe's son has special medical needs, which are documented in SNPMS to make sure he can receive appropriate medical care throughout Joe's active duty rotations and assignments.

As a subcontractor to UCS, Perspecta provides functional, technical, and production support for both the NMIS and SNPMS systems.

25

Personnel patient records

Upon medical discharge from the Army, Joe's medical care is transitioned to the Department of Veterans Affairs (VA) within Veterans Health Information System and Technology Architecture (VistA). DEERS authenticates his access to the VA eBenefits portal, enabling Joe to administer his benefits. After returning home, Joe goes to a VA medical center for a check up. Through the Computerized Patient Record System (CPRS), his records and medical history are available to any VA medical doctor. CPRS is a VistA application enabling health care providers to review and update patient electronic medical records.

For 20+ years, Perspecta has developed and maintained VistA applications, including Pharmacy, Laboratory, CPRS, Home Telehealth, Surgery, Bar Code Medication Administration and Patient Care Management Module applications.

29

Full retirement

At age 65, Joe decides to retire. His benefits are updated to "retiree" in DEERS; he receives a retiree military ID card; and enjoys his retirement years with his family.

