AIS supports Lawrence Livermore National Security (LLNS) with Supplemental Labor Personnel. Services include managing and recruiting supplemental labor at LLNL, which comprises exempt and non-exempt job classifications, many of which are highly technical and require individuals with advanced degrees and significant research and development experience. AIS serves the many LLNL directorates by effectively recruiting, managing, and retaining a large, diverse workforce, all within the confines of a classified and sensitive work environment. While most positions are of a scientific or administrative nature, AIS also supports LLNL’s initiative of employing developmentally disabled individuals.

AIS recently hit a remarkable milestone that reinforces the effectiveness of the company’s safety-first culture. The AIS team at Lawrence Livermore National Laboratory (LLNL) surpassed 1 million hours worked with no lost time due to incidents. The company continues to reinforce its safety-first culture and has worked over 1.1 million hours with no lost time incidents.

“The AIS team at LLNL consists of highly skilled and dedicated individuals who have all displayed a great deal of commitment to safety, security, quality, and efficiency. I am very proud of the AIS organization and its most recent accomplishment!”

- Darryl D. Gorman, CSP, CPEA; Environmental, Safety, & Health Manager for the National Ignition Facility and Photon Science Directorate.
AIS supports our Sandia Corporation customer with contract associates (CAs) on an on-call, as needed basis. CAs perform both classified and unclassified work at primary and leased Sandia National Laboratories locations. Services include managing and recruiting, filling requirements for both exempt and non-exempt job classifications, and onboarding of personnel. AIS employs a highly-diverse workforce across multiple SNL directorates.
Project Highlights

U.S. ARMY PM ASSURED MOBILITY SYSTEMS, AREA MINE CLEARING SYSTEMS (AMCS) MCV 910-2 HYDREMA

AIS assisted the U.S. Army with interactive multimedia instruction (IMI):

IMI supports new equipment training, sustainment training, and collective training for the AMCS system, also known as Medium Flail. The system is fielded to Area Clearance Platoons in the Army Reserves and National Guard in support of Area Clearance units.

The Area Clearance Platoon will provide the Joint Force and Army with a safer mine clearing capability, while increasing the clearing capability from approximately 80 square meters per platoon per day to between 2000 to 3000.
Project Highlights

U.S. ARMY PM COMBAT TRAINING INSTRUMENTATION SYSTEMS, HOME STATION INSTRUMENTATION TRAINING SYSTEMS (HITS)

AIS assisted the U.S. Army with interactive multimedia instruction (IMI):

IMI familiarizes users with the components, setup, troubleshooting, and operation of the Home Instrumentation Training System (HITS).

Also included a training support package (TSP) including a program of instruction, lesson plans, practical exercises, train-the-trainer materials, and instructor and student guides.
AIS supports close to 100,000 military personnel, retirees, family members, government service personnel, and contractors located on and off Fort Gordon, GA.

The AIS team issues over 40,000 identification cards per year, maintains personnel records in an automated database, produces promotion orders for soldiers, processes passport applications for soldiers and family members, provides personnel automation assistance and training on automated systems to all assigned units, serves as the installation system administrators for the eMILPO database, processes transition and retirement actions, and coordinates soldiers’ mobilization and demobilization processing. Understandably, all these tasks require a very high degree of accuracy, leaving no room for error.
Project Highlights

U.S. ARMY PROGRAM EXECUTIVE OFFICE FOR SIMULATION, TRAINING, AND INSTRUMENTATION (PEO STRI)

AIS currently supports PEO STRI through the computer-based instructional design (CBID) indefinite delivery/indefinite quantity (ID/IQ) contract and multiple associated task orders. PEO STRI business area requirements include design, development, and evaluation of courseware and interactive multimedia instruction (IMI) using accepted instructional system design (ISD) standards; design, installation, and implementation of automated electronic classrooms (AEC); and training task analysis. AIS meets these requirements by working with the following agencies to fulfill training and education needs:

- Product Manager – Joint Automatic Identification Technology (PM-JAIT)
- Project Manager Night Vision/Reconnaissance, Surveillance and Target Acquisition (PM-NV/RSTA)
- Product Manager Radars (PM Radars)
- Headquarters Air Education and Training Command (HQ AETC)
- Product Manager Crew Served Weapons (PM CSW)
- Joint Improvised Explosive Device Defeat Organization (JIEDDO)