

USAMC LOGISTICS SUPPORT ACTIVITY



LOGSA



AUTOMATIC IDENTIFICATION TECHNOLOGY (AIT) ENGINEERING PROGRAM

Established in 1948, the Packaging, Storage, and Containerization Center (PSCC), an activity of the U.S. Army Materiel Command Logistics Support Activity (LOGSA), has provided logistics support to the warfighter for more than a half-century. LOGSA PSCC has a staff of globally recognized professionals that provide premier distribution and testing solutions.

AIT Engineering Support Team is part of LOGSA PSCC and is funded by the Joint Program Manager (PM) J-AIT. AIT technical support is accomplished by written agreement between PM J-AIT and LOGSA PSCC.

AIT includes various technologies such as bar codes, contact memory, card memory, radio frequency data communications, radio frequency identification (RFID), and real time location systems.

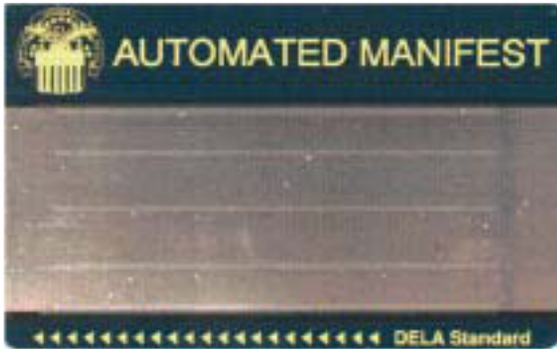
This team evaluates commercial and emerging AIT technologies by performing market research and meeting with industry. We support the acquisition of these technologies by writing statements of work, serving on source selection and evaluation boards, and evaluating contract change proposals for the central Department of Defense (DoD) contracts managed by PM J-AIT.

Our team performs customer support to DoD and other Federal agencies by means of on-site visits and briefings, consultations with evaluations and recommendations of special programs, assistance with implementing wireless network security, and performing tests and audits of equipment.

For further information, contact us at (570) 615-6404, DSN 795-6404, or E-mail: toby.ltad@us.army.mil.



The following are some examples of AIT technologies:



Optical Memory Card



RFID Tag



IUID Symbol



Contact Memory Buttons



Bar Code Terminal

AMC LOGSA - Supporting Warfighters Globally!