Product Lead
Allied Information Technology (AIT)
Organization and Mission Brief

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Allied Information Technology (AIT)  
Mission & Vision

**Mission**
To provide customized solutions in the Command, Control, Communications, Computers, Cyber, and Intelligence (C5I) domain to Partner Nations in support of the Warfighter’s objectives to build partner capacity and interoperability.

**Vision**
Become the premier US Army acquisition activity for customized Security Cooperation (SC) projects supporting the Warfighters Partner Nations C5I capacity building requirements.

- **Imperative 1**: Task - Embed into the SC strategic processes of our main customers: Geographic Combatant Commands, Components, and Country Teams. Purpose – Contribute to, influence, and shape AIT-relevant requirements throughout the customer’s SC C5I planning cycle.

- **Imperative 2**: Task - Be the subject matter experts on improving the PN’s C5I architecture in support of the customer’s objectives. Purpose – add value to the SC enterprise knowledge base by being the Go-To experts on how PN C5I capacity improvement can achieve our customer’s strategic objectives.

- **Imperative 3**: Task - Be proficient in the SC acquisition processes and relevant funding request timelines. Purpose – enables project development and execution which meets or exceeds timelines and customer expectations.

- **Imperative 4**: Task – Develop efficient, effective, and formalized internal management processes. Purpose – enables AIT leaders and staff the forecasting tools to proactively manage projects through the entire project life cycle.
Allied Information Technology (AIT) Overview

**Key Drivers of Growth**

- National Defense Strategy shift from counterterrorism to inter-state competition with China and Russia
  - Countering PRC Influence Fund (CPIF)
  - Countering Russian Influence Fund (CRIF)
  - Ukraine Appropriations
  - Other Building Partner Capacity (BPC) authorities
- Exponential increases in demand for C5I interoperability among partners
- Coalition capability targets
- Selected projects revealed from direct participation in strategic planning with Geographic Combatant Commands (GCC) and Theater Special Operations Commands (TSOC)

**Capabilities / Solutions**

- Network Modernization
- Command and Control
- Security Operations and Intelligence Centers
- Defensive Cybersecurity
- Big Data / Cloud Computing
- Pay Systems and Human Resource Management
- Logistics Automation and Supply Chain Information Management
- Medical / Health Record Data Management
Areas of Support

- Capability Gap Decomposition into Functional and Technical Requirements
- Project Management
- Combatant Command Coordination
- Drafting of Letter of Request
- Concept Development and Letter of Offer and Acceptance Pricing
- Contract Requirements & Management
- Training and Initial Logistics Support
- Testing
- Transfer of Ownership
Allied Information Technology (AIT)
Current Footprint

Active Cases
Projected Cases
AIT Offices/ Full Time Presence
Embedded Country SME’s
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Active Case Overview

Total Case Value: $306M
Total Cases: 43
Total Countries: 20

EUCOM
- 36 Cases
- 16 Countries
- $213.6M

CENTCOM
- 2 Cases
- 1 Country
- $43M

INDOPACOM
- 1 Case
- 1 Country
- $37M

SOUTHCOM
- 4 Cases
- 2 Countries
- $13M
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Projected Case Overview

Total Case Value: $323M
Total Cases: 44
Total Countries: 26
Overview: More than $75 Mil supporting multiple projects in the C5I domain: Command and Control Centers, Cyber Security Defense and Cybersecurity Operations Centers, Logistics Information Systems, Medical Information Systems, Advisory Services, and Network Accreditation

Strategic Backdrop

- 1991: UKR breaks free of Soviet Union; last 30 years changing UKR Leaders oscillate between Russia / West
- Well-established aerospace industry and one of the fastest-growing IT outsourcing hubs
- U.S. granted UKR market economy status, normalizing trade and establishing bilateral treaty on trade
- 2014: Russia backed insurgents in eastern UKR, annexed Crimea; U.S. / NATO place UKR at the “front line” of contest between democracies and autocracies

U.S. / NATO Defense Strategy / Security Assistance

- 1991: UKR joined the North Atlantic Cooperation Council
- 2008: NATO-UKR Commission affirmed NATO membership goal
- 2014 – Present: U.S. provided ~$1.6 billion in security assistance to UKR to defend its territorial integrity, deter Russian aggression, progress toward NATO interoperability
- 2016: U.S. and UKR agreed to a 5-year concept that focuses on developing a robust/capable UKR military and reforming their defense sector to NATO standards
- 2020: UKR President highlighted distinctive partnership with NATO, reaffirmed aim of NATO membership
- Priority Country for EUCOM CCDR and SECDEF
- PEO EIS Projects had/have Ambassador and USAREUR CDR Interest
Overview: $44 Mil project to upgrade the Iraq Ministry of Defense (MoD) and Iraq Ministry of Peshmerga Affairs Human Resources Management System (HRMS). The MOD uses a dated Oracle database system and the Peshmerga use an Excel / Paper-based system. The new HRMS will enhance their operational capabilities and reduce potential corruption.

Strategic Backdrop
- Key Partner of U.S. in the region; voice of moderation and democracy
- U.S. maintains vigorous and broad engagement across all Domains (Pol, Mil, Economic, Social, Info, Infrastructure, Physical, and Time)
- Iraq to play constructive role in the region
- Buffer against Iranian efforts to establish hegemony in region

U.S. Defense Strategy / Security Assistance
- Since 2014, U.S. provided Iraq with $1.2 Billion in Foreign Military Financing
- Professionalize Iraqi Military, capable of defending people / borders
- Promote Civilian Oversight of the Military
- Modernize/Automate personnel reporting / tracking / paying and reduce opportunities for corruption
- Embassy Baghdad maintains a 1-Star Office of Security Cooperation-Iraq for all mil to mil engagements / projects
- European Union Advisory Mission-Iraq partners with U.S. for HRMS modernization
- Minister level interest in MOD and MOI on HRMS Project
Allied Information Technology (AIT)
Past Senior Leader Engagements

**Top:** AIT team members with Ministry of Defense and Joint Staff of North Macedonia personnel.

**Right:** MoD North Macedonia, Joint Staff of N. Macedonia, and AIT meet to discuss the development of military defensive cyber security capabilities and systems.
Right: AIT meets with the Joint Staff of Albania to discuss the development of military defensive cyber security capabilities and systems

Left: AIT team members and Joint Staff of Albania
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Past Senior Leader Engagements

**Left:** AIT representative Deion Luster receives program recognition.

**Below:** Health Information Systems (HIS) team to include AIT Members, Kuwaiti Armed Forces and Medical Staff
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Past Senior Leader Engagements

Top L: Romanian Maritime Domaine Awareness meeting

Bottom R: AIT Reps meet with Hungarian Armed Forces
Allied Information Technology (AIT)
Stakeholders

- CONGRESS
- USASAC
- CECOM/SAMD
- Partner Nations
- AFRICOM
- System Integrators
- DASA(DE&C)
- DSCA
- OSC
- ODC
- SOUTHCOM
- CENTCOM
- INDOPACOM
These Slides
https://www.eis.army.mil/newsroom/publications

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QUESTIONS