



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

Mr. David Waisanen, Product Lead (Acting)
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Ms. Tara Clements



BUSINESS MISSION AREA

Assistant PEO - Business Mission Area
Mr. Lee James III

PM ARDAP

Army Data and Analytics
Platforms



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Acting Project
Manager

PM DIBS

Defense Integrated Business
Systems



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Project Manager

PM IPPS-A

Integrated Personnel and
Pay System - Army



**COL Robert J.
Mikes Jr.**
Project Manager



LTC LJ Freeland
Product Manager
Army Data Platform



**LTC Christee
Cuttino**
Product Manager
Army Contract
Writing System



**LTC Corris
Bullock**
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**Mr. Preston
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**Mr. Gabriel
Saliba**
Product Director
Logistics Modernization
Program



Mr. Wayne Sok
Acting Product Director
Army Human
Resource Systems



**Mr. Timothy
Hale**
Product Manager
Army Training
Information System



**Mr. Keith
Baylor**
Product Lead
Army IgnITED



**Mr. Pete
Cloutier**
Product Lead
Headquarters Army
Environmental System

*Works directly for the PEO



ENTERPRISE INFORMATION ENVIRONMENT MISSION AREA

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PM IEN

Integrated Enterprise Network



**COL Justin
Shell**
Project Manager



LTC Scott Davis
Product Manager
Wideband Enterprise
Satellite Systems



**LTC Xkoshan
Arnold**
Product Manager
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Network Modernization -
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**Mr. Thomas
Dunaway**
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**Mr. EJ
Wasikowski**
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PM DCO

Defensive Cyber Operations



**COL Mark
Taylor**
Project Manager



**LTC Dakota
Steedsman**
Product Manager
Cyber Analytics
& Detection



LTC Bradley Son
Product Manager
Cyber Platforms
and Systems



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Product Lead
Applied Cyber
Technologies



Mr. John Swart
Product Lead
Technology
Applications Office



**Mr. David
Waisanen**
Acting Product Lead
Allied Information
Technology

PD ES

Enterprise Services



**Mr. Sergio
Alvarez**
Acting Project
Director



**Mr. Boyd
Williams**
Product Director
Acquisition, Logistics &
Technology Enterprise
Systems & Services



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Army Enterprise Staff
Management System



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Human Resource
Solutions



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Enterprise Content
Collaboration &
Messaging



UPDATED 18 OCT 2022



Defensive Cyber Operations (DCO) Organizational Chart



Project Manager
Colonel Mark Taylor



Deputy Project Manager
Ms. Patricia Ocasio

DEFENSIVE CYBER OPERATIONS DIRECT REPORTING STAFF



**Business Management
Director (BMD)**
Vacant



**Product Support
Director (PSD)**
Mr. Rene Alaniz



**Chief Technology
Officer (CTO)**
Vacant



**Acquisition Management
Director (AMD)**
Mr. Steven Conroy



**Cyber Analytics & Detection
(CAD)**

Product Manager
Lieutenant Colonel Dakota Steedsman



**Cyber Platforms & Systems
(CPS)**

Product Manager
Lieutenant Colonel Bradley Son



**Applied Cyber Technologies
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Product Lead
Mr. Arthur Edgeson



**Technology Applications
Office (TAO)**

Product Lead
Mr. John Swart

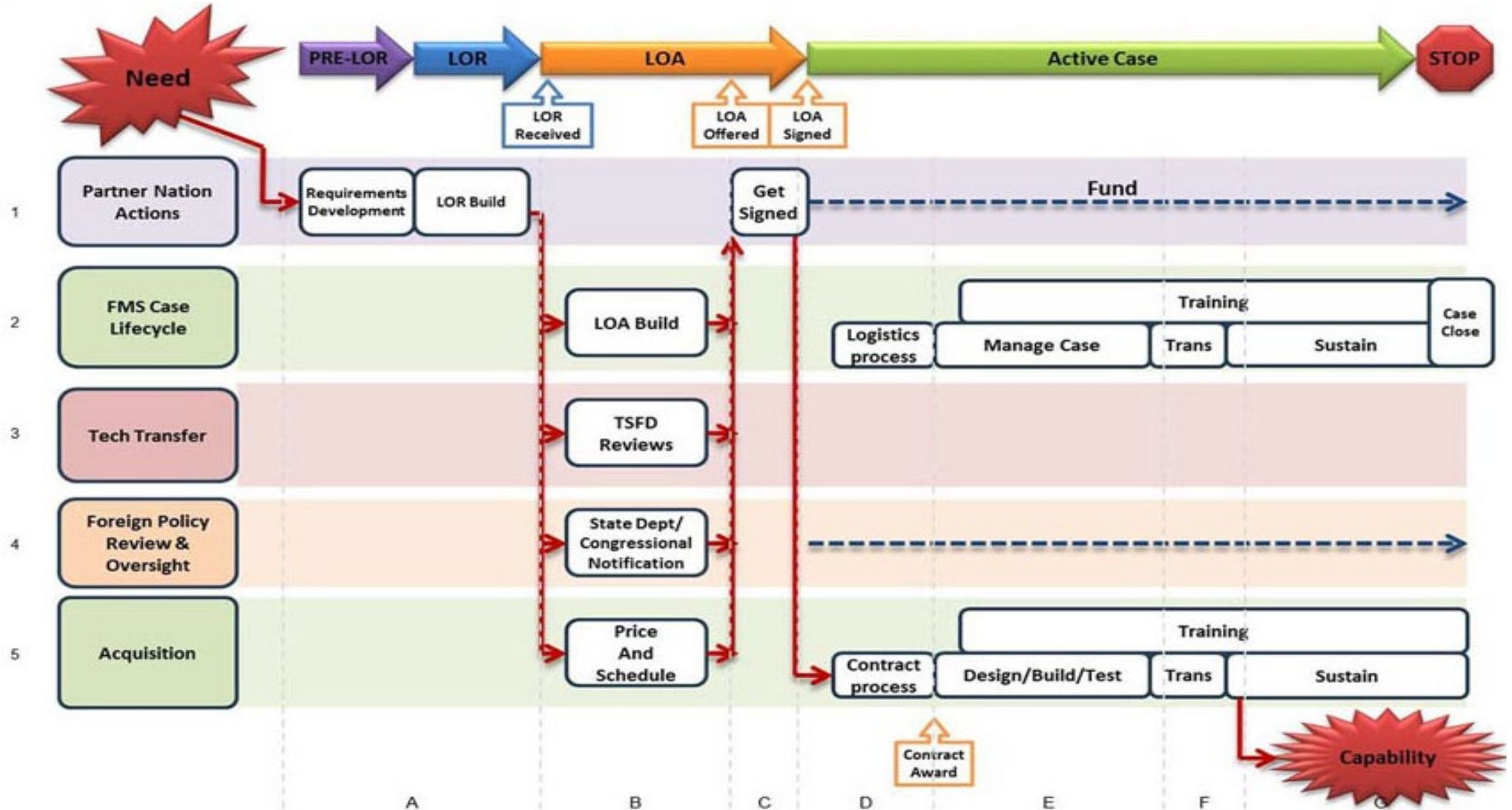


**Allied Information
Technology (AIT)**

Product Lead
Mr. David Waisanen (*Acting*)



Allied Information Technology (AIT) Foreign Military Sales (FMS) Process





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



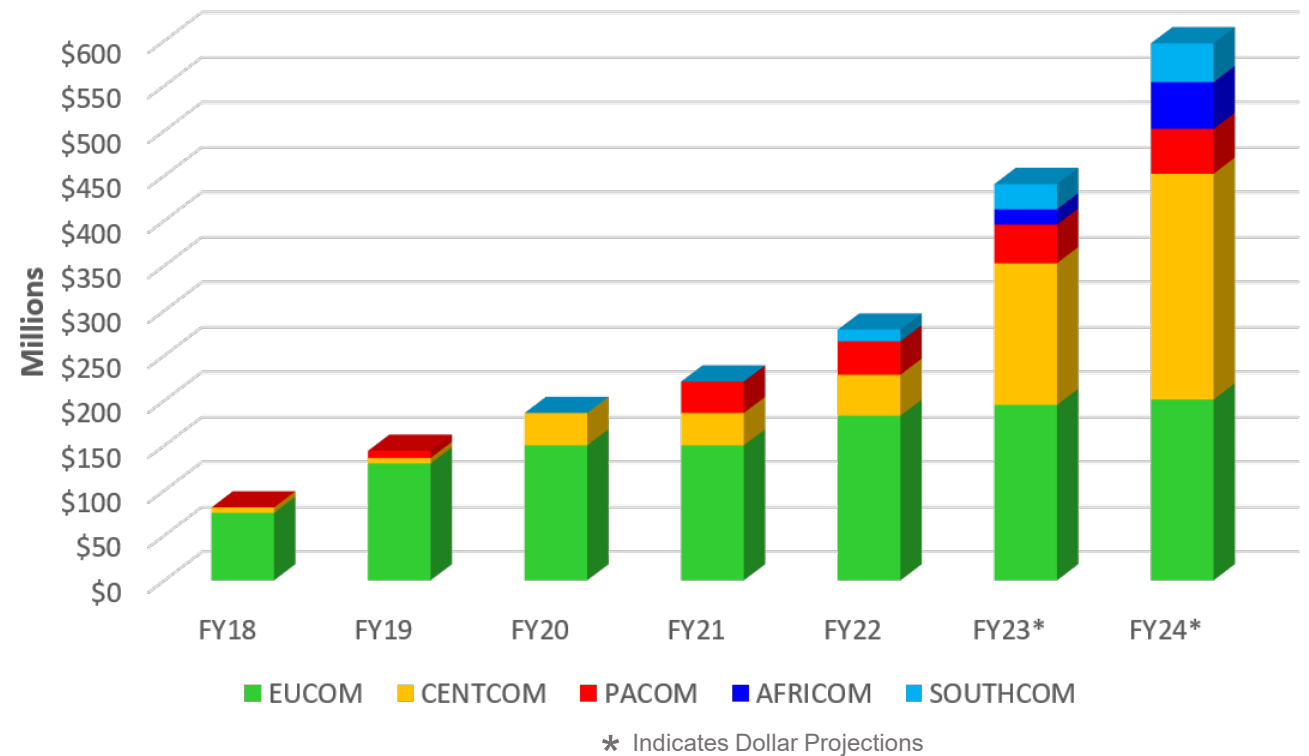
Key Drivers of Growth

- ❑ 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

**Annual AIT Growth Trends
(Cumulative Totals and Out Year Estimates)**





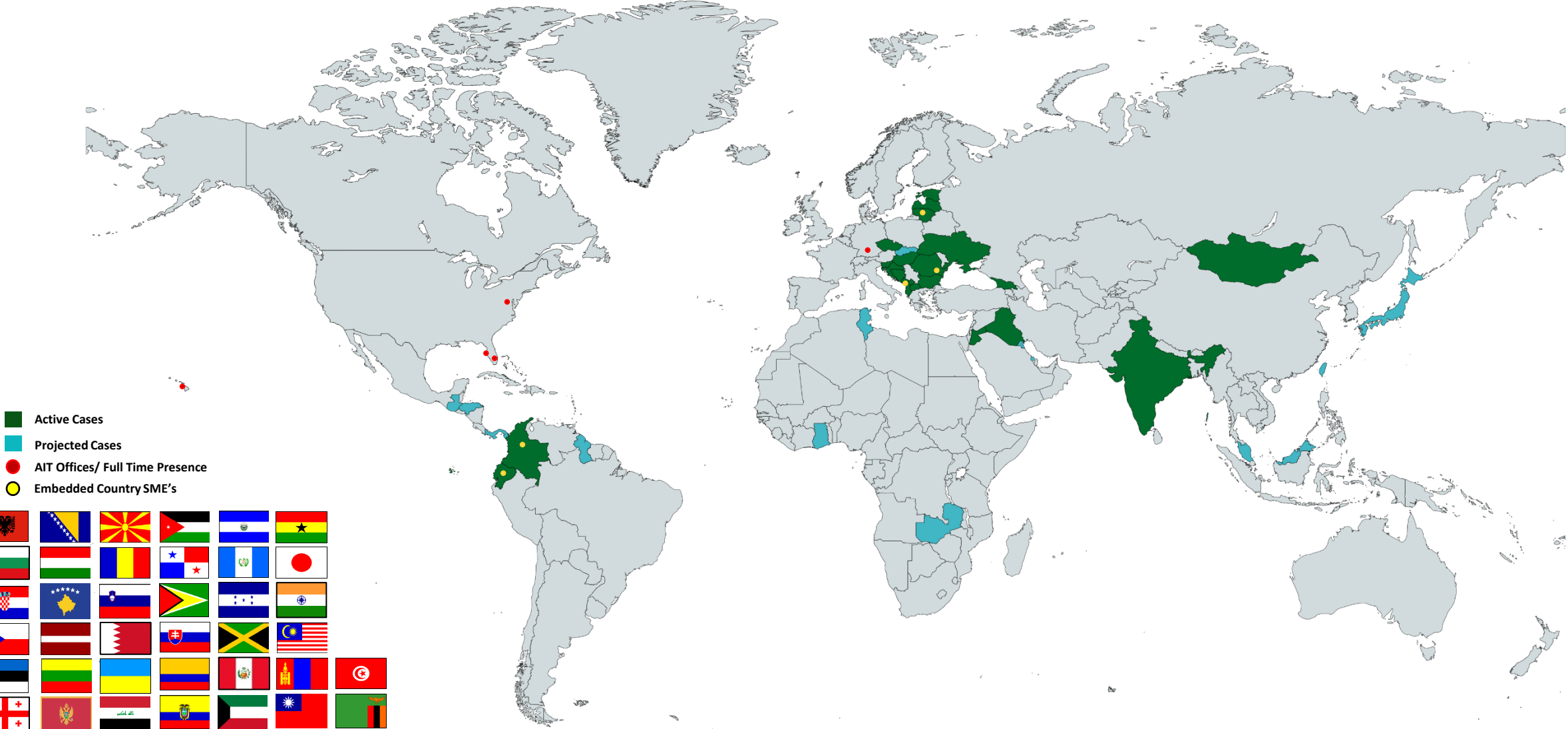
Allied Information Technology (AIT) Areas of Support



- 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

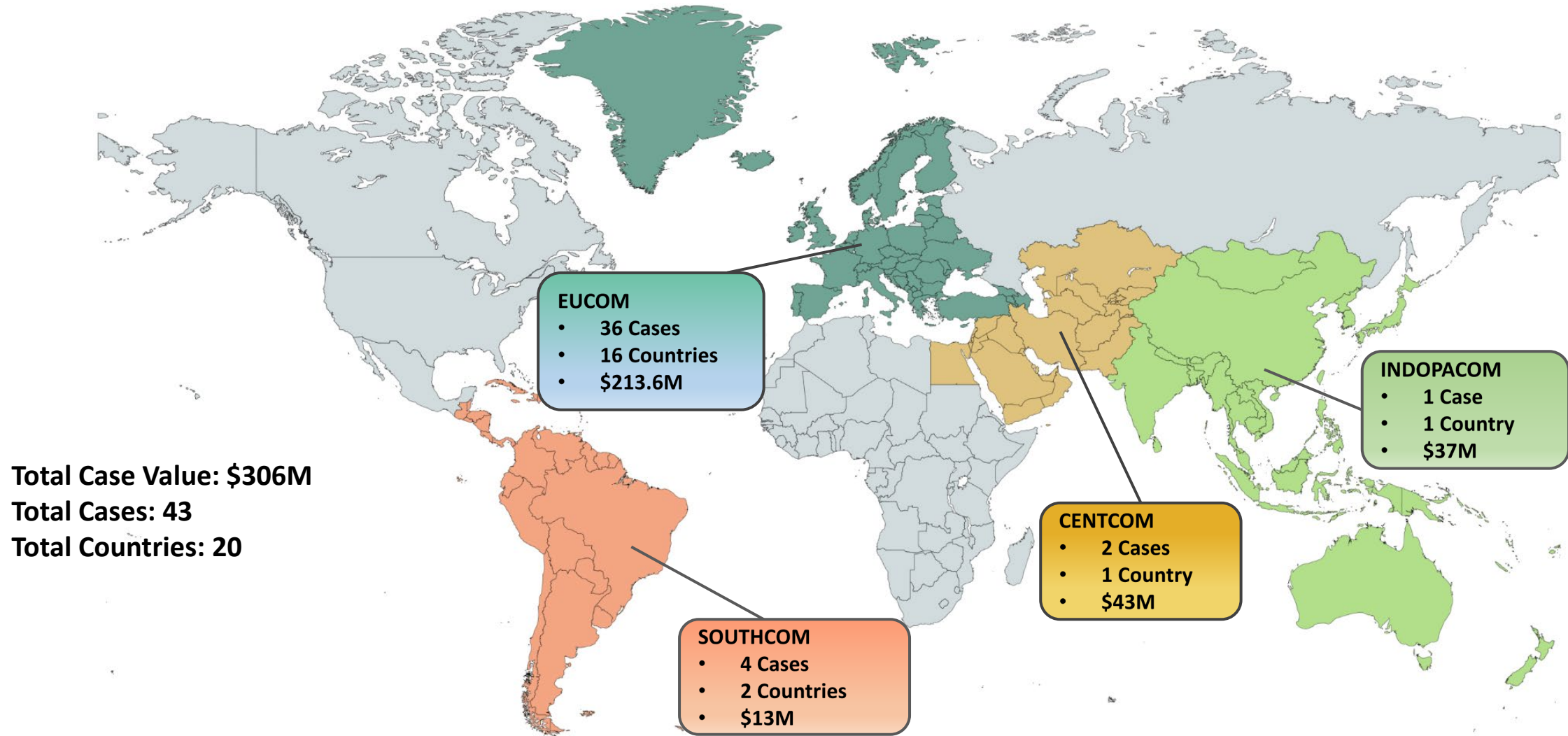


Allied Information Technology (AIT) Current Footprint



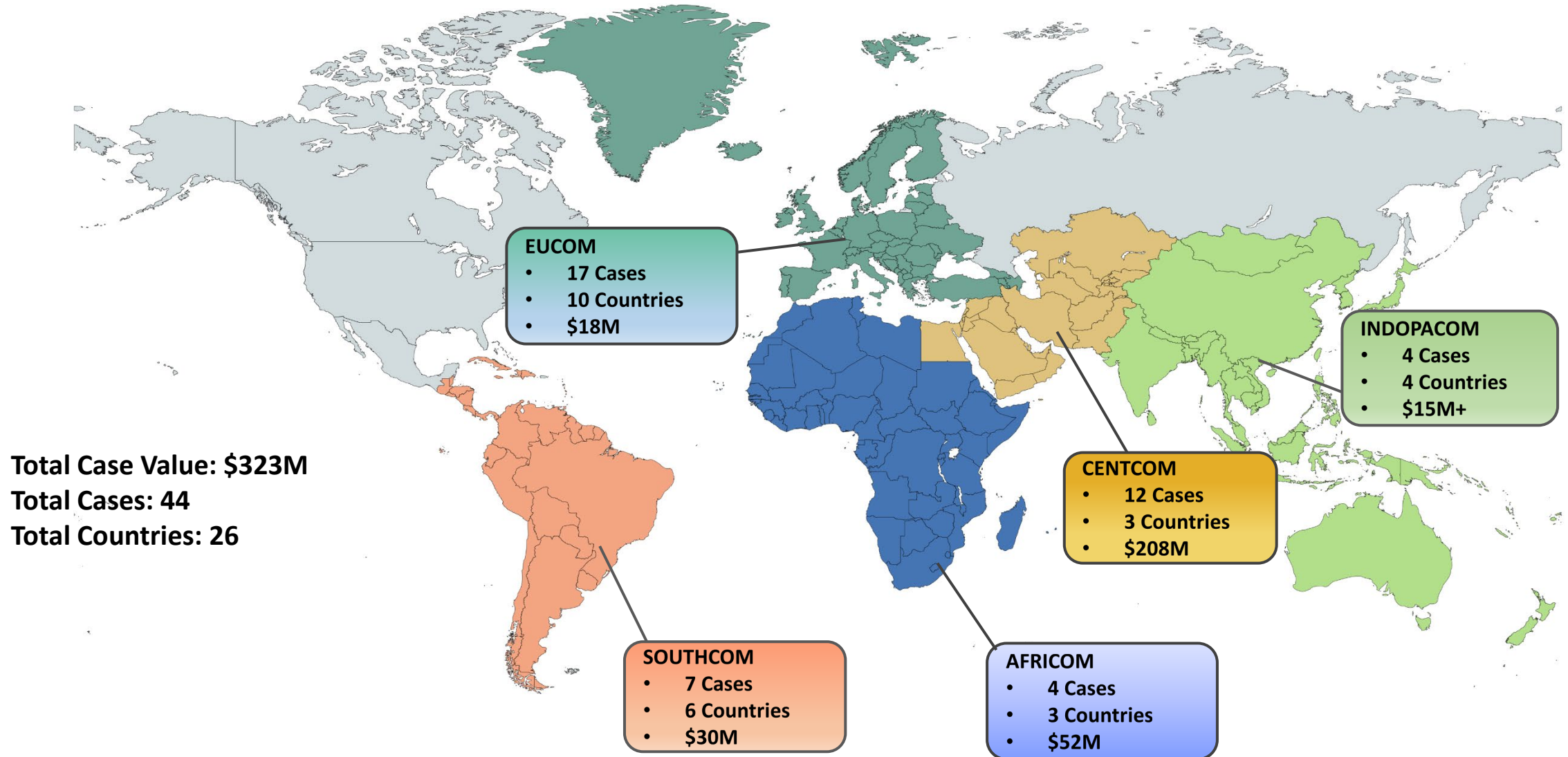


Allied Information Technology (AIT) Active Case Overview





Allied Information Technology (AIT) Projected Case Overview





Allied Information Technology (AIT) Ukraine (UKR) – Multiple projects since 2016



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 CDR and SECDEF
- ❑ PEO EIS Projects had/have Ambassador and USAREUR CDR Interest





Allied Information Technology (AIT) Iraq – Human Resources Management System



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





Allied Information Technology (AIT) Past Senior Leader Engagements



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





Allied Information Technology (AIT) 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





Allied Information Technology (AIT) Past Senior Leader Engagements



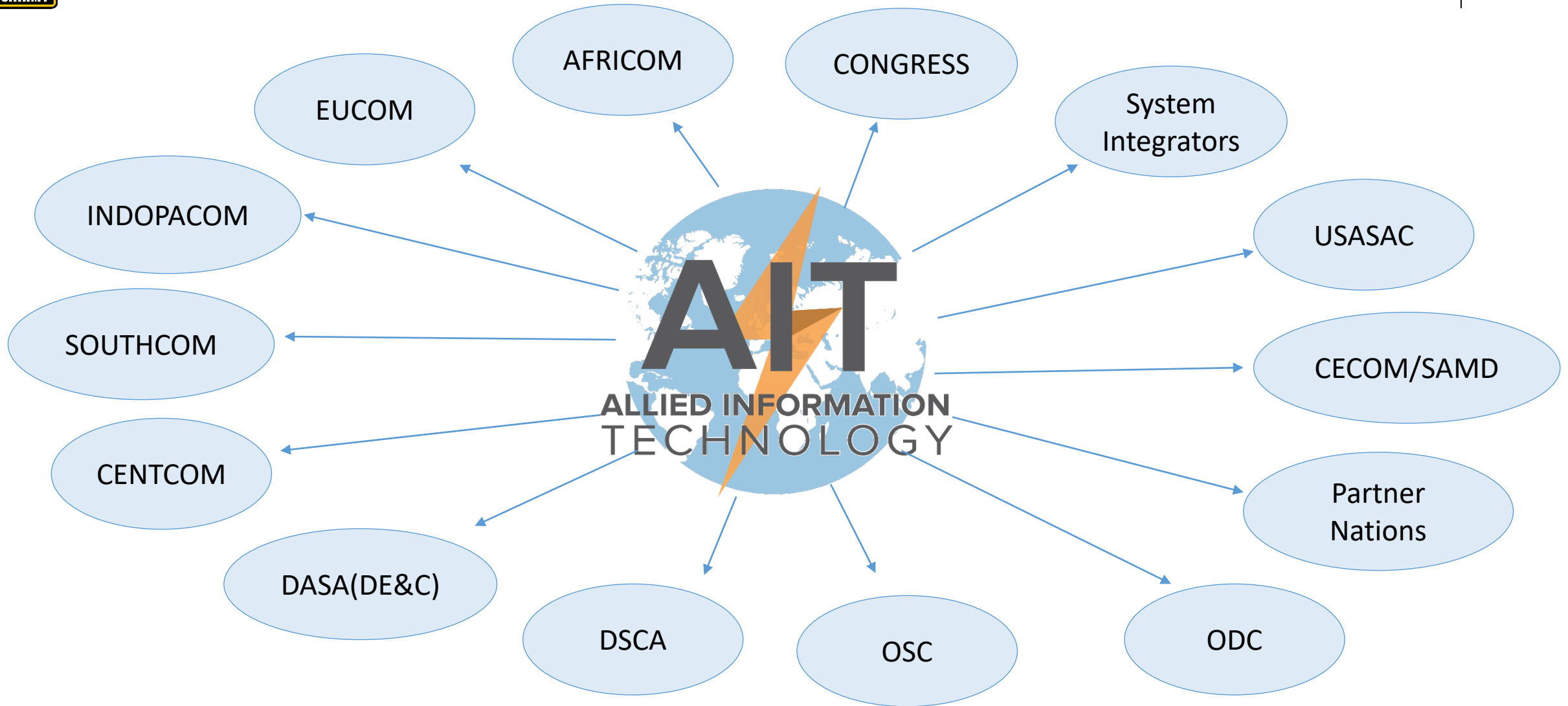
Top L: Romanian Maritime Domains
Awareness meeting

Bottom R: AIT Reps meet with Hungarian
Armed Forces





Allied Information Technology (AIT) Stakeholders





These Slides

<https://www.eis.army.mil/newsroom/publications>



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QUESTIONS