



## Army Training Information System Industry Day

**5 DECEMBER 2022** 

Distribution Statement A: Approved for Public Release. Distribution unlimited











Time (EST)	Activity
09:00 AM	Administrative Remarks Ms. Christie Murphy, Deputy Product Manager, PdM ATIS
09:05 AM	<b>Opening Remarks</b> Mr. Ross R. Guckert, SES, Program Executive Officer Enterprise Information System (PEO EIS) COL Scott Woodward, Deputy Commanding Officer Combined Arms Center – Training (CAC-T)
09:20 AM	Functional Overview COL Corey Pressley, Director, TPO ATIS
09:35 AM	<b>Program Overview</b> Mr. Timothy Hale, Product Manager, PdM ATIS
09:50 AM	Capability Implementation & System Engineering / Architecture Overview Mr. David Bolt, Deputy Director, TPO ATIS Mr. Frank Wyles, Technical Management Division Chief, PdM ATIS
10:20 AM	<b>ATIS Modular Contracting Overview and Overview of Solution Integrator</b> Ms. Elizabeth Zaharopoulos, Contracting and Agreements Officer, ACC-RI MAJ Cliff Parry, Assistant Product Manager, PdM ATIS
10:35 AM	Break
10:45 AM	ATIS Solution Integrator Q&A ATIS Panel
11:45 AM	Lunch



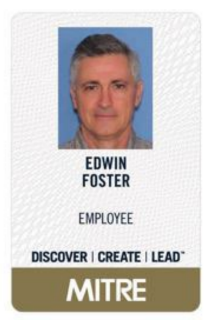




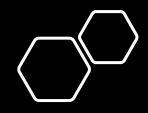
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## **Administrative Remarks**

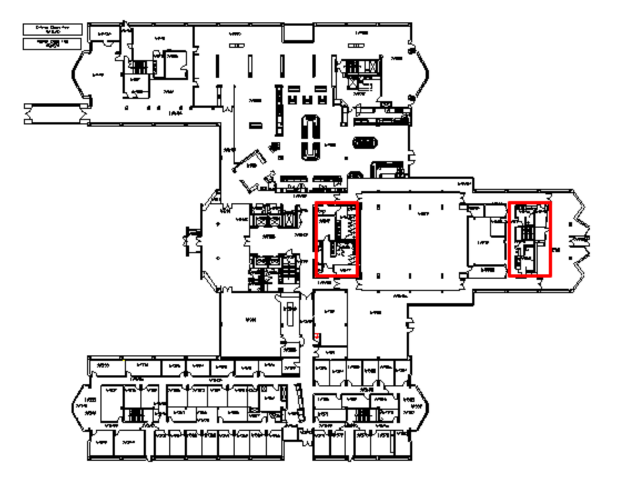
- Badges
  - $\Rightarrow$  Badges must be <u>worn and visible at all times</u>
  - ⇒ Do not remove the lanyard, as it denotes your escort requirements
- The classification level of this meeting is UNCLASSIFIED







## Restrooms are located at either end of the Auditorium



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## Emergencies

## If fire alarm sounds

- ✓ Gather personal items
- ✓ Walk to South Lobby and exit the building
- ✓ Go into the West parking lot and meet at the "MITRE 1 Auditorium Evacuation Area" sign
- ✓ Do not gather in the roadway; you will block
  Fire Department access
- ✓ Wait until "All Clear" signal is given by Fire Department before trying to go back into building

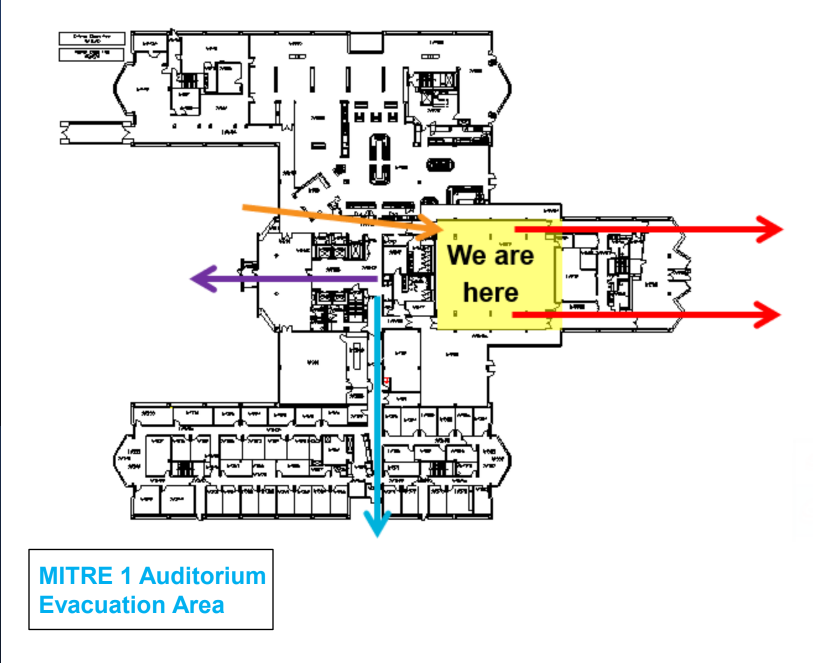


## **Medical emergencies**

- Call 911 on any MITRE phone to report emergencies
- Notify Receptionist in the South lobby
- Security will notify proper authorities

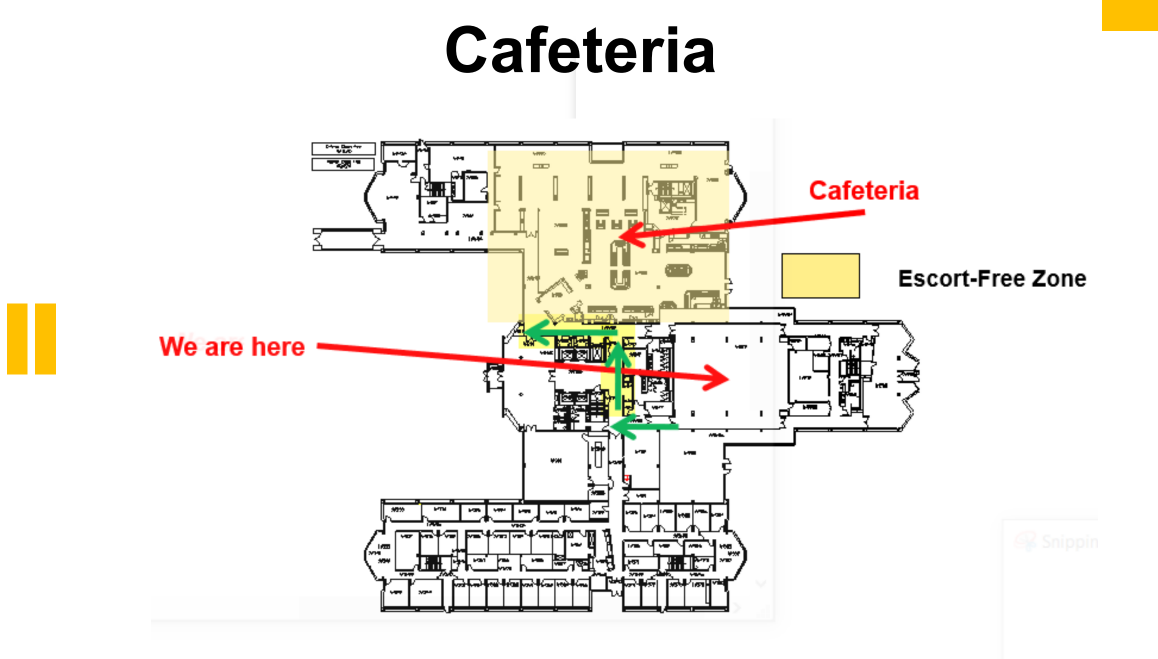
## Emergency Exits

Exit out the South lobby doors and gather in West Parking Lot at the Evacuation Area sign. If South Lobby is blocked, exit using the West Entrance or North Lobby doors



- Breaks will be taken in the Atrium area; no escorts required
- Security will set up an Escort-Free Zone between the Auditorium and Cafeteria during lunch. F/N visitors must still be escorted.
- All "Red Badge" visitors must be escorted outside of Escort-Free Zone





MITRE



# Industry Day Purpose & Disclaimers





- Purpose: Today's event allows the Government to solicit Industry' comments, questions, and recommendations to inform the draft Performance Work Statement (PWS) for the Solution Integrator and the Statements of Need (SoN) for the LOE OT Agreements. This feedback will further support clear and unambiguous development of the RFP for the Solution Integrator as well as Prototype Project Opportunity Notices (PPONs) for the OT LOEs.
- This brief is marked "Distribution Statement A. Approved for Public Release, Distribution Unlimited."
- The Government will not publish Industry-Proprietary questions/comments or their responses.
- The Government intends to publish Industry-General frequently asked questions (FAQs) with Government-prepared responses.
- Nothing presented in this Industry Day commits the U.S. Army to any acquisition approach, agreement or contract.
- Any future published opportunity will take precedence over information presented today or in response to questions.
- The "final" version of these slides and a list of the registered companies will be posted to www.SAM.gov Opportunity Army Training Information System (ATIS); ID: W519TC-23-R-ATIS
- The Government will RECORD this Industry Day event, and the recording will be published on the PEO EIS YouTube page.
- Please post your questions in the Q&A section of TEAMS and we will respond to as many as possible.







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## **ATIS Organizational Chart**









## **PEO EIS – Mr. Ross Guckert**











## Deputy Commanding Officer CAC-T – COL Scott Woodward















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#### US Army Combined Arms Center SOLDIERS AND LEADERS - OUR ASYMMETRIC ADVANTAGE

#### ATIS Program of Record Operational Viewpoint - 1



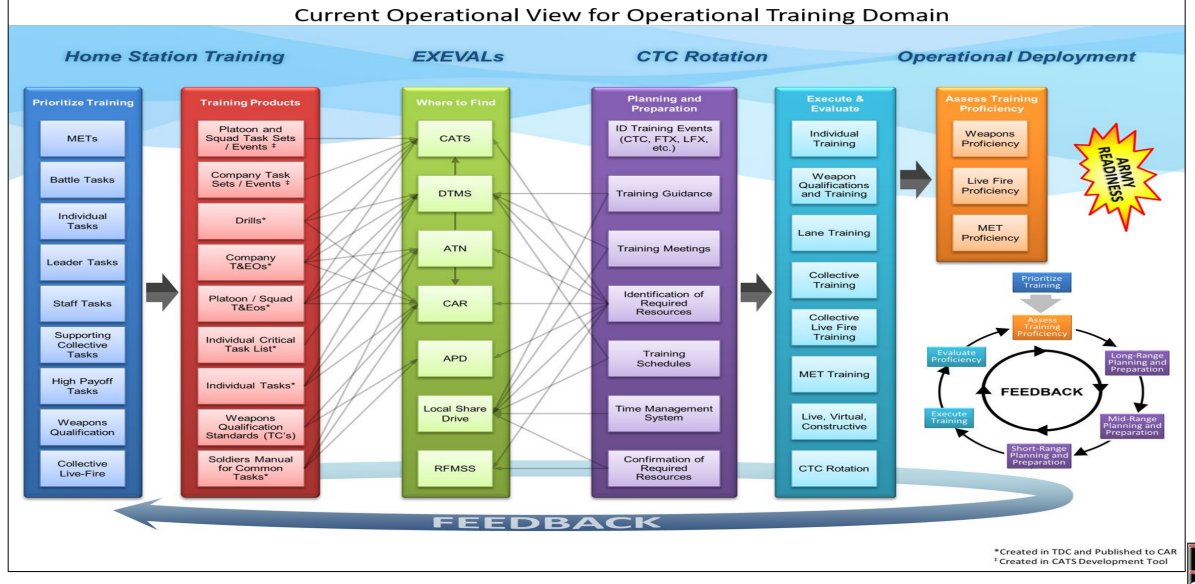






### TRADOC Operational Domain Operational Viewpoint - 1







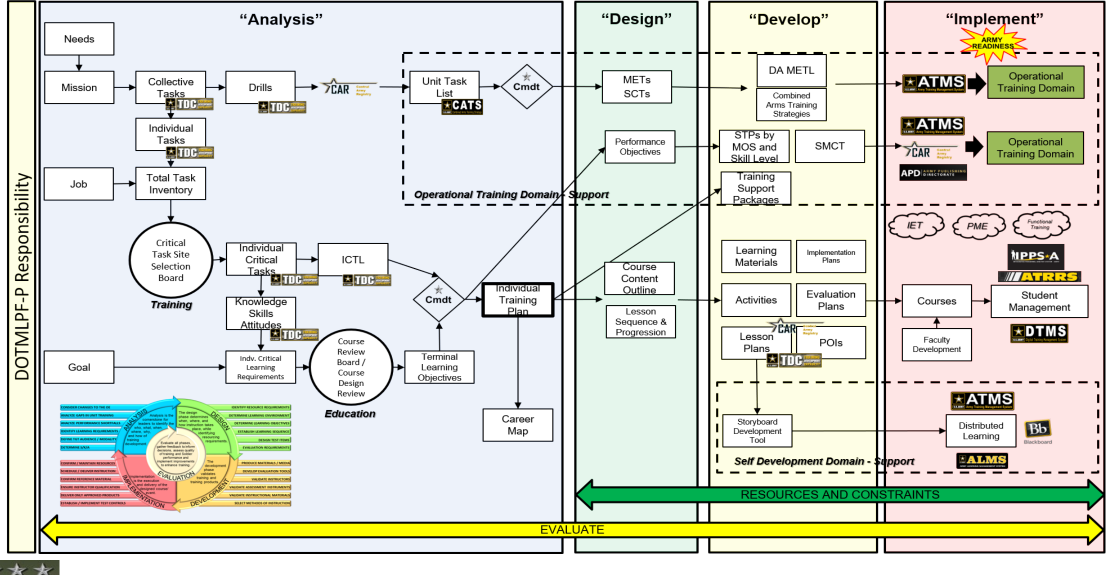




#### **TRADOC** Institutional Domain **Operational Viewpoint - 1**









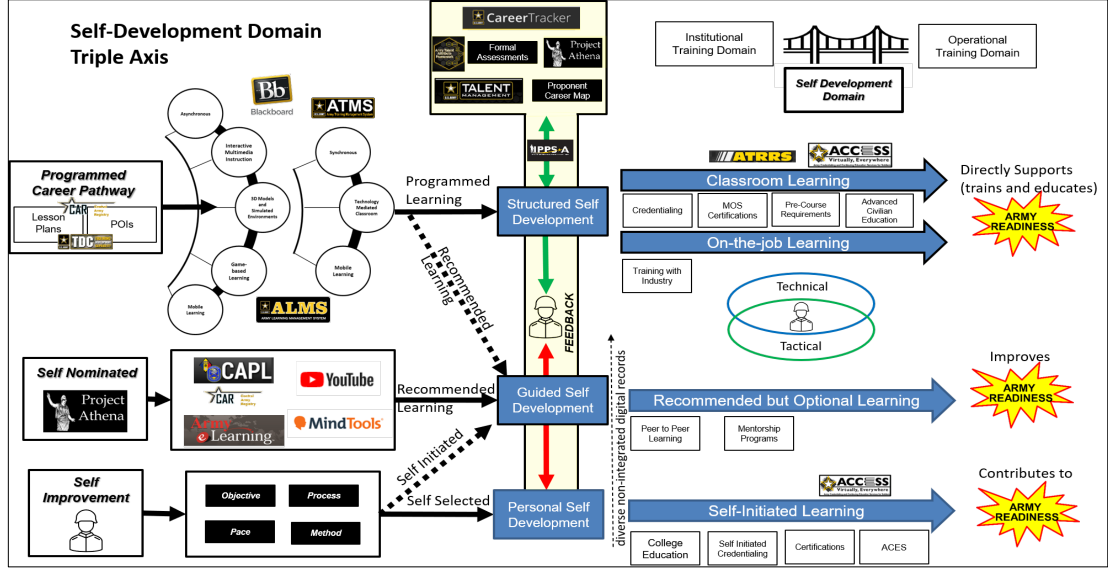




SOLDIERS AND LEADERS - OUR ASYMMETRIC ADVANTAGE

#### TRADOC Self-Development Domain Operational Viewpoint - 1













The Army must be trained and ready to meet the challenges of a dynamic environment in which it will conduct operations—from humanitarian and civil support to counterinsurgency to major combat operations—often simultaneously. Training and education prepare Soldiers, leaders, units, and Civilians to operate in this dynamic environment while preparing for tomorrow's challenges. Commanders and units cannot achieve training objectives without robust capability throughout the supporting training and education enterprise that generates and develops skilled, educated individual Soldiers. Proponents develop training and education standards and strategies, and also manage resources through enabling ATIS capabilities.

Legacy training information systems are disparate, stove-piped, and do not effectively share information with each other or interface with non-training systems. Users often enter the same information in multiple systems. Current systems do not provide a common operational picture (COP) of the training and education environment to enable persistent, consistent access to the information and products necessary to support readiness to meet emerging threats. Doctrine, policy, and modernization efforts are evolving rapidly, but adapting 28 legacy systems—each with separate governance and funding constraints—risks the Army's ability to train as it fights and fully support training and leader development as defined in FM 7-0. Lack of a training COP also limits adherence to the Army Learning Model principles specified in TRADOC Regulation 350-70.









The CRD provides a concise business problem and the desired end state capabilities and functional requirements including the cost and performance improvements sought by the functional sponsor. The CRD is owned and managed by the functional sponsor with inputs as necessary from the other stakeholders.

The CRD will mature throughout the Acquisition life cycle from its inception during the Capability Need Identification phase until it is validated and finalized before the Acquisition ATP. The CRD is developed in two primary parts with the first part (CRD Part 1), developed to support decision making at the Solution Analysis ATP and the second (CRD Part 2), developed to support decision making at the Functional Requirements ATP. The ATIS CRD is an update to previously grandfathered approved problem statement and Business Case Analysis.

The CRD is used to measure success of the business capability delivered in comparison with the functional sponsor's validated requirements. The CRD validates the problem or need being addressed.

Army Implementation Guidance for the DoDI 5000-75 Implementation Guidance. Attachment 6, para 1









"BPR is a logical methodology for assessing process weaknesses, identifying capability gaps, and optimization opportunities to achieve improvements in operational performance."

BPR efforts take a holistic view of the current and future efforts take a holistic view of the current and future states and states and considers the people, process, policy, and , and technology impacts to fix problems and achieve goals.

According to the Army Regulation (AR) 5--1, Management of Army Business Operations: BPR has some overlap with other process improvement methodologies but differs in that it often seeks radical changes, enables new process outcomes, and focuses on, end-to-end business processes rather than functional silos.

A BPR is processed through the BPR CoE for sufficiency evaluation prior to being approved by the Army Office of Business Transformation (A-OBT) Governance.

According to the Army Regulation (AR) 5--1, Management of Army Business Operations: 1, Management of Army Business Operations: Army Implementation Guidance for the DoDI 5000-75 Implementation Guidance







#### ATIS Program of Record Why is BPR Important?



#### Title 10 Section 2222

"ensure that defense business processes are reviewed, and as appropriate revised, through business process reengineering to match best commercial practices, to the maximum extent practicable, so as to minimize customization of commercial business systems."

#### DoDI 5000.75

*"Future capabilities are based on reengineering the high-level future business processes that will deliver the capabilities. This includes selecting and tailoring commercial best practices to meet the needs of the end user community."* 

#### Army Business Strategy 2017-2021

"Develop and institutionalize the Army's approach to Business Process Reengineering (BPR)" The Army will use the right process to enable the capability and reduce costs in development and sustainment of Army business systems











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## **ATIS Background**





The Army needs 21st Century tools to train and build leaders for 21st Century Warfare, and our antiquated, disparate legacy training systems are insufficient to meet emerging needs.

The Army requires an enterprise solution that meets the needs of the entire force across all three training domains: Operational, Institutional, and Self-development for all COMPOs including Civilians. ATIS will be the single Army Authoritative Training and Education management tool at all echelons from individual through collective training and self-development.

ATIS does this through the subsumption of 28 legacy training information systems which consists of 70 plus applications. Both the training community and senior leaders require an interoperable training development, training management, scheduling, and delivery capability that establishes a COP for training readiness to eliminate redundancy, facilitate communication and coordination, and improve planning and resource alignment.

## "One System. One Solution. All of your training in One place."

- ✓ June 2022 Business Process Reengineering (BPR) conducted and being reviewed by the BPR Center of Excellence
- November 2022 Capability Requirements Document (CRD) approved
- November 2022 ATIS updated Acquisition Strategy approved
  - Modular Contracting approach that will maximize use of a modular open systems architecture anchored by a data-mesh that enable the Army to be driven.



## The Future of ATIS



Army Training Environment with FIVE integrated and interoperable capabilities



#### **Current Status**

- 28 duplicative, stove-piped legacy systems
  - No shared standards across systems
  - Users required to enter duplicate data in separate systems
  - Multiple copies of authoritative data
  - Lack of common standards
  - Non-optimized user access

#### **ATIS Capabilities Will Provide**

- Soldiers & Civilians a single sign-on system to take training and view their entire individual training record and identify self-development opportunities
- Unit Commanders a current, accurate way to plan training and assess for unit training readiness
- Leaders a dynamic training & common operational picture



## **Business Benefits**













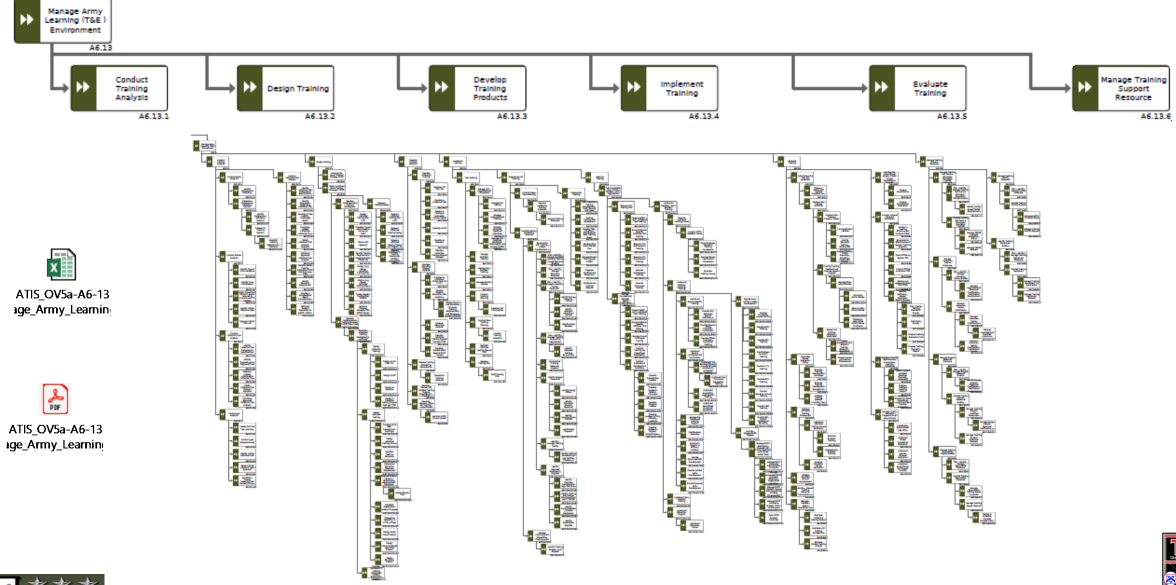
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ATIS ABEA Business Functions / Processes (OV-5a)





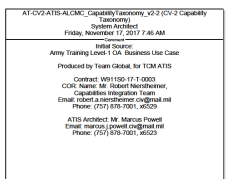






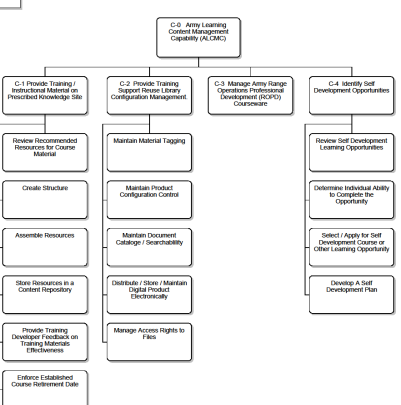
#### ATIS Program of Record Business Functions / Processes (ATIS CV-2)





Army Learning Content Management Capability (ALCMC) CV-2 Capability Taxonomy v2.2

ATIS has developed CV-2s for each of the six capability areas. Below is the CV-2 for the Army Learning Content Management Capability (ALCMC)









US Army Combined Arms Center

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#### ATIS Internal & External Connections

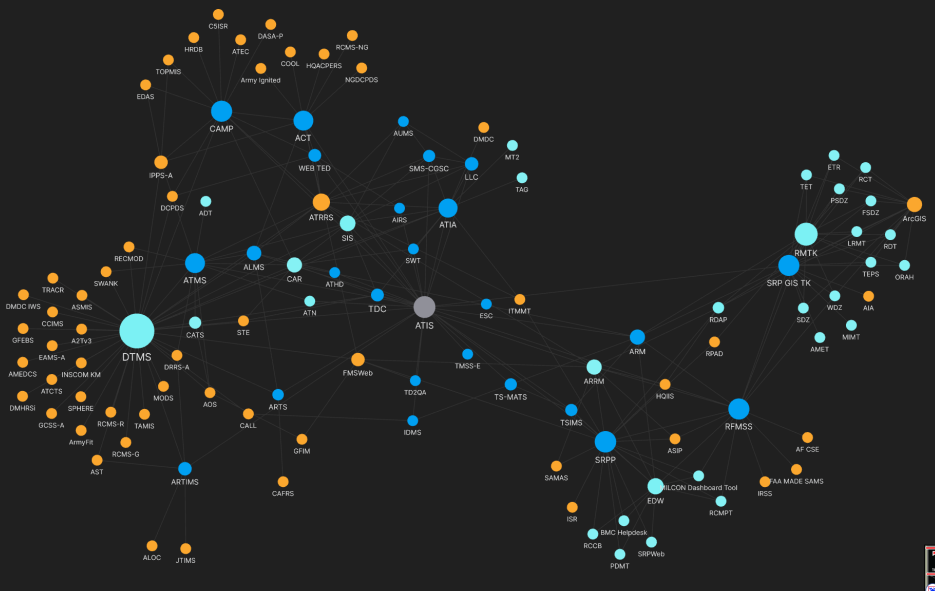


Legacy ATIS systems and interfaces are a complicated web of interconnections.

Orange dots are external (non-ATIS) systems

Blue dots are legacy ATIS system

Cyan dots are legacy ATIS sub-systems







#### ATIS Program of Record Data Exchanges/Dependencies (SV-1)



nbound to ,	ATIS (54)	81 External Systems	Outbound fro	om ATIS (48)
	ACE		AAG (A2Tv3)	
ACES	ACPERS		AESIP	ACPERS
AESIP	AMEDCS	≓ ⊨	Army E-Learning	ALU
AOS ARCENT ASG	APD		ArmyFit	Army Vantage
ArmyFit	Army E-Learning	⇒ ⊨	ArmyU Course Catalog	ArmylgnitED
ASIP	ArmylgnitED	≓ ⊨	ATRRS	AST
ATCTS	ASMIS 2.0		САМР	Azimuth Check
CAFRS	САМР	📫 🔺 ⊨	DAU	CSE
CAMS v3.0	CCIMS	📑 A 🗖	DEE	DCPDS
COOL	CSE		DRRS-A	DMHRSi
DCPDS	DAU		DTS	DRRS-S
DMHRSi	DMDCIWS	╡╻ᄃ	EMDS	ECP
ECP	EAMS-A FEDLOG		GFEBS	EOD SIM
FMSweb	GCSS-Army		IPPS-A	IPERMS
GFEBS	HQACPERS	🛋 🕽 🧲	ITRS	ISR
HQIIS	INSCOM KM	≓	TZL	JLLS-Next
IPPS-A JDEIS	ITAPdB		MARRS	JTIMS
LIW	JTIMS		PDE	MITS
NGDCPDS	MODS	⇒ ⊢	RCMS-R	RCMS-G
RCMS-R	PaYS RECMOD		RMT	RLAS
SAMAS	SAMS		SAMS	
State NGB DB	STE	<b>⇒</b> E	SOTA	SMS
SWANK	TAMIS		State NGB DB	STE
TESS	TRACR		TAMIS	315







#### ATIS Legacy System Authoritative Data Sources (ADS)

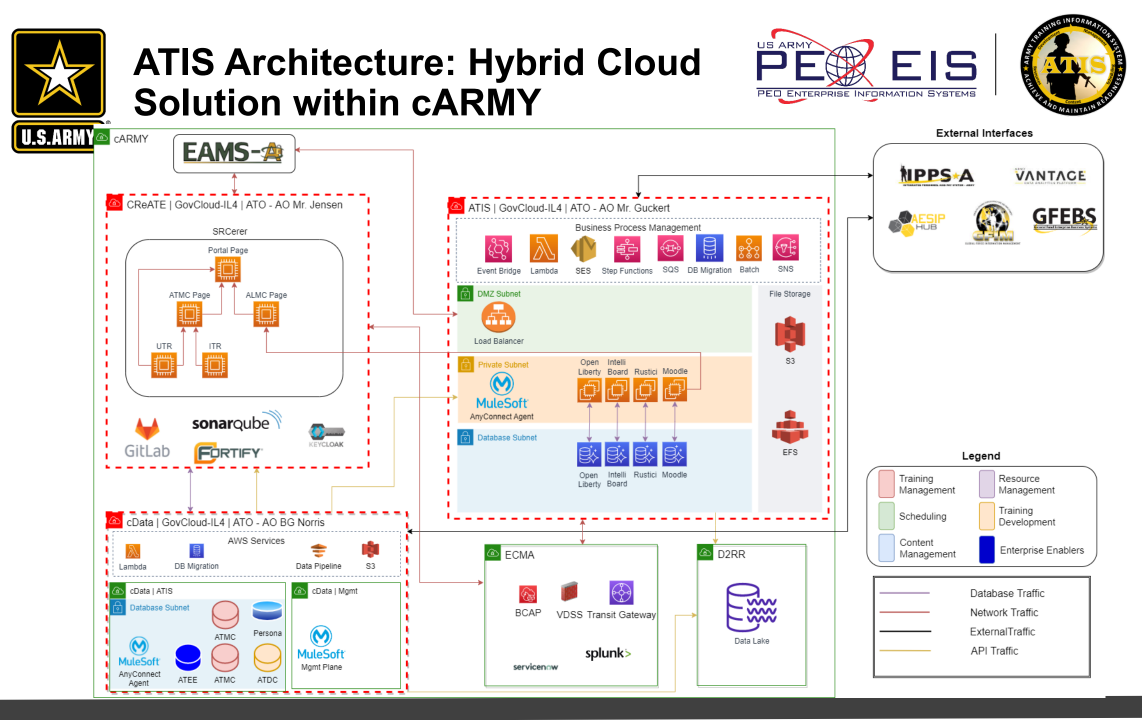


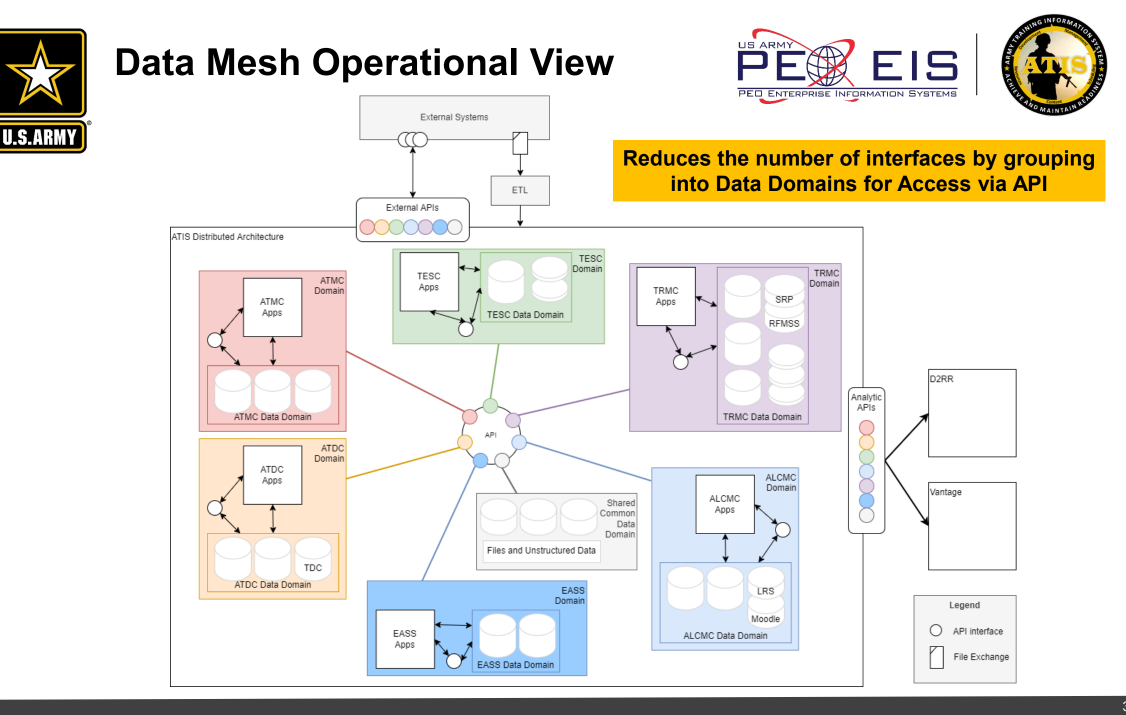
AcronymFull System NameACTARMY CAREER TRACKERAIRSARMY IMCOM RESERVATION SYSTEMARMARMY RANGE MAPPER - JMTC/TSAE (EUR)	
AIRS ARMY IMCOM RESERVATION SYSTEM	
ARMY RANGE MAPPER - JMTC/TSAE (EUR)	
ARTIMS ARMY TRAINING INFORMATION MANAGEMENT SYSTEM	
ARTS/GTIMS GRADUATE TRAINING INTEGRATION MANAGEMENT SYSTEM	
ATMS ARMY TRAINING MANAGEMENT SYSTEM	
IDMS INVENTORY AND DISTRIBUTION MANAGEMENT SYSTEM	
<b>RFMSS</b> RANGE FACILITY MANAGEMENT SUPPORT SYSTEM	
<b>SMS - CGSC</b> STUDENT MANAGEMENT SYSTEM - COMMAND AND GENERAL STAFF COLLEGE	
SUSTAINABLE RANGE PROGRAM (SRP) GEOGRAPHIC INFORMATION SYSTEM (GIS) TOOLKIT	
SRPP SRP Web Portal	
SWT SYSTEM TRAINING PLAN (STRAP) WRITING TOOL	
TDC TRAINING DEVELOPMENT CAPABILITY	
TSIMS TRAINING SUPPORT INFORMATION MANAGEMENT SYSTEM	
TRAINING SUPPORT MATERIEL ARMYWIDE TRACKING SYSTEM	









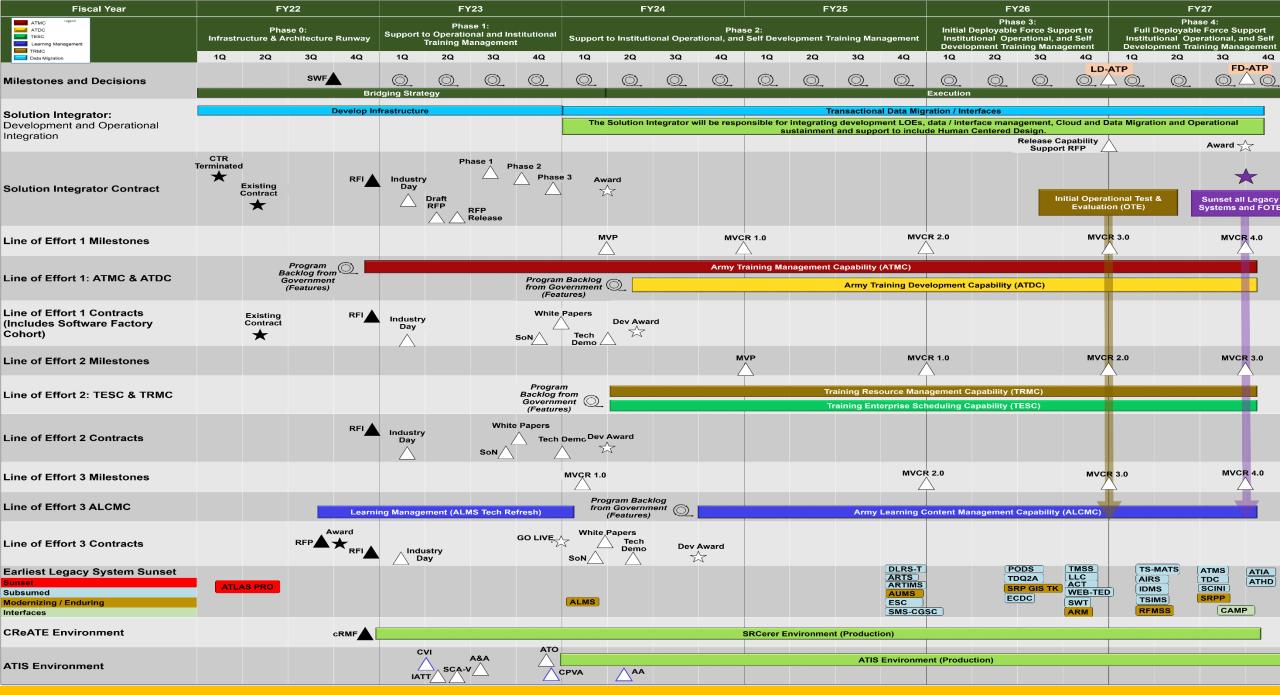








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ATIS Program Schedule - Pre-decisional, Anticipated Timeline, Subject to Change (Funding Dependent)

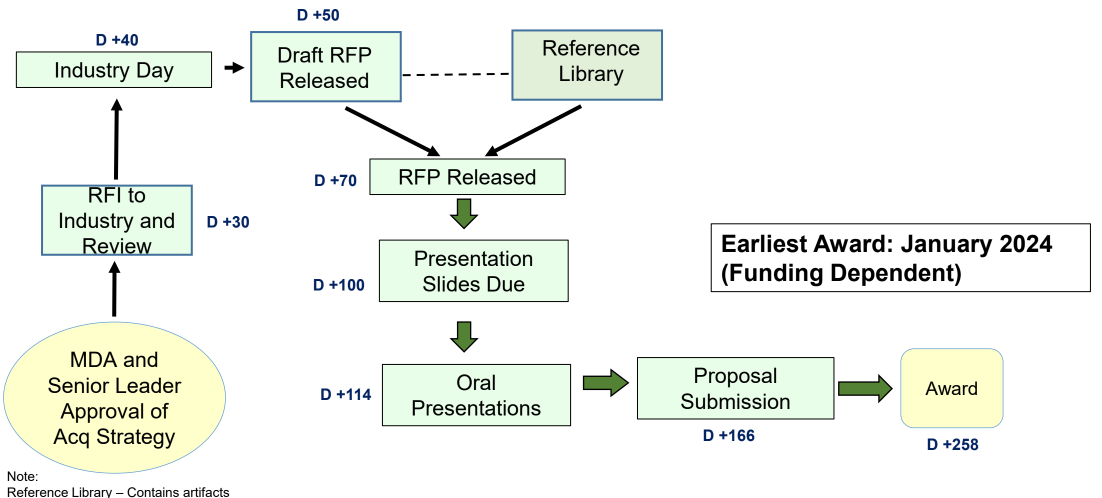


maintained by PdM. Not part of ARP

#### Procurement Process for Task Order on IDIQ: Solution Integrator







38



### Task Order Award Contracting Approach – Solution Integrator





#### Government reserves the right to conduct discussions (negotiations)

- A single, Cost Plus Task Order award from an established IDIQ with a hybrid CLIN structure based upon overarching and diverse nature of approved requirements
- Contract award based on the best value
- Integration Approach Key sub-factors:
  - ✓ Understanding of the Requirements
  - ✓ Technical Capability
    - ✓ Cloud and Data Migration Approach
    - ✓ Interface and Data Management Approach
  - ✓ Iterative and Incremental Development Maturity
  - ✓ Information Security Approach
  - ✓ Human Centered Design (HCD) Approach



#### Solution Integrator – Mission Task Order on an IDIQ Contracting Vehicle



- Integrate three separate Lines of Effort to deliver full ATIS functionality in the capability areas:
  - LOE 1:
    - Army Training Management Capability (ATMC)
    - Army Training Development Capability (ATDC)
  - LOE 2:
    - Training Enterprise Scheduling Capability (TESC)
    - Training Resource Management Capability (TRMC)
  - LOE 3:
    - Army Learning Content Management Capability (ALCMC)
  - Enterprise Architecture Support Services (EASS) across all LOEs
- Evolve and mature integrated architecture and conduct data and interface management
  - Robust Data and Interface Management Teams
- Perform Cloud and data migration to include RFMSS, SRPP, ACT, AARM (legacy systems)
- Provide Cybersecurity Support
- Support Human Centered Design (HCD)
- Support development testing / operational testing and operational deployment of capability
- Provide Operational to include Interim Capability Support: enterprise web portal, help desk services, and support for mobile functions







# **Break for 10 minutes**







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# ATIS Solution Integrator ID/IQ Questions & Answers







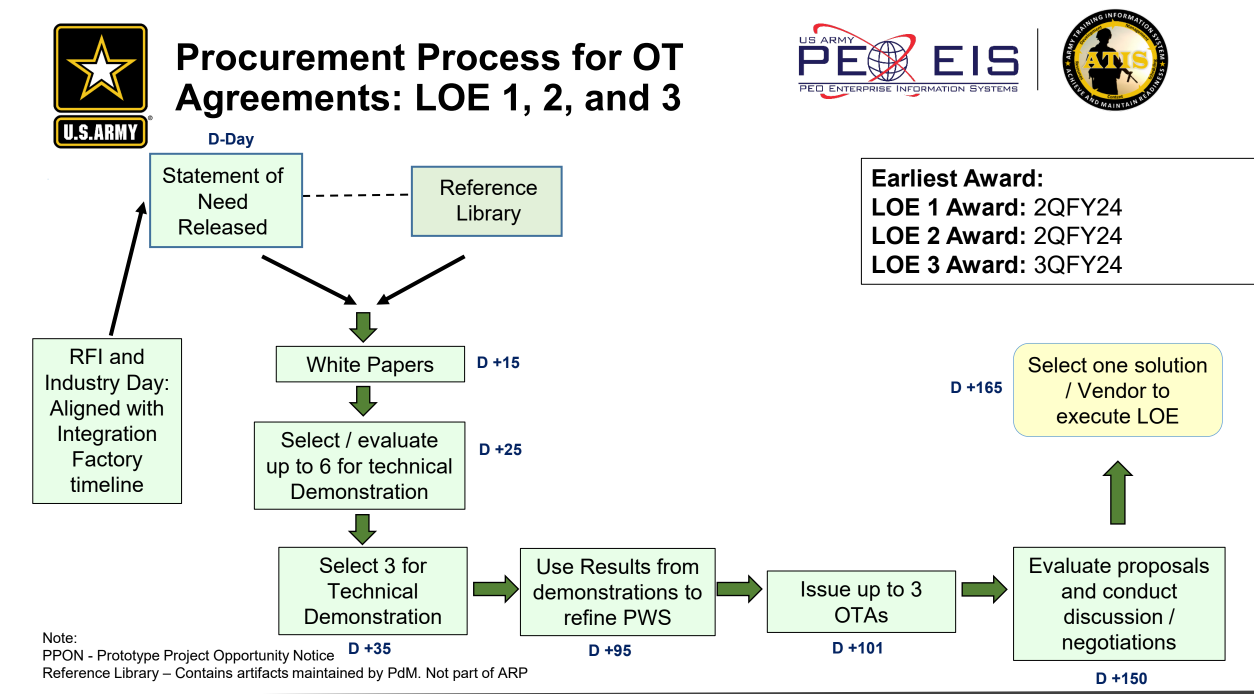
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### **OT Agreement Gate Criteria**





#### Assessment based on Exceeded - Met - Not Met criteria

<b>Technical Merit</b>	Adequacy	Data Rights	Non-Traditional	Affordability
How well does the offerer demonstrate the advancement of their technology, meet the requirement prescribed in the Statement of Need, overall soundness of the approach?	Is the approach adequate through the identification of facilities, personnel, and equipment resources needed to meet the requirement?	Does the offer propose, at a minimum, government purpose rights. Does the offer propose a data rights agreement that ensure data can be exported IAW acceptable industry standards?	Does the offer propose a rational mix of traditional and non-traditional teaming partners to meet statutory requirements and ensure adoption of innovative technologies?	Is the approach, as proposed, affordable?

The Gate Criteria will expand based on each OTA scope



LOE 1: Development of Army Training Management Capability (ATMC) / Army Training Development Capability (ATDC) - <u>OT Agreement # 1</u>





#### ATMC

- Develop Customizable and Recurring Training Data Reports
- Develop Training Planning Tools
- Develop Reserve Component Capabilities
- Develop Course Manager Capability (ArmyU Proponent for Institutional CM)
- Develop Registrar

#### ATDC

- Develop ATDC to enable training developers to create and manage training products (e.g., individual and collective tasks / CATS, drills, lesson plans)
- Development of Training Support packages
- Develop new analytical tools for decisionmaking and resource management including human capital for use by the Army's institutional training base, other institutions and TRADOC - The Training Operations Management Activity (TOMA)
- In conjunction with EASS, automate the import of information and table data from reference catalogs, FedLog, ammunition, MOS, AOC, ASI, MTO&Es, TADSS, etc.
- Integrate support tools for analysis of job, task, or mission







# ATIS Line of Effort 1: ATMC & ATDC OTA Questions & Answers







# **Break for 15 minutes**







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2:30 PM	ATIS Overview of Line of Effort 2: TESC & TRMC OTA MAJ Cliff Parry, Assistant Product Manager, PdM ATIS
2:45 PM	ATIS Line of Effort 2: TESC & TRMC OTA Q&A ATIS Panel
3:35 PM	Break
3:45 PM	ATIS Overview of Line of Effort 3: ALCMC OTA MAJ Cliff Parry, Assistant Product Manager, PdM ATIS
4:00 PM	ATIS Line of Effort 3: TESC & TRMC OTA Q&A ATIS Panel
5:00 PM	Administrative Remarks and Closing Remarks Ms. Elizabeth Zaharopoulos, Contracting and Agreements Officer, ACC-RI Mr. Timothy Hale, Product Manager, PdM ATIS



LOE 2: Development of Training Enterprise Scheduling Capability (TESC) and Training Resource Management Capability Capabilities (TRMC) - <u>OT Agreement #2</u>





#### TESC

- Develop Enterprise Schedule to provide shareable, reusable training calendars with drag and drop capability
- Identify available resources including: classrooms, training areas / ranges, TADSS, facilities, and manpower requirements
- Integrate automated reservation staffing / approvals and resource schedule deconfliction recommendations
- Plan and develop individual development and collective training plans, events and exercises
- Establish interfaces with ATRRS to schedule courses

#### TRMC

- Provide centralized visibility of available inventory of training support products, facilities, and services (e.g., training areas / ranges, facilities / classrooms, TADSS, ammunition, and instructors / operators)
- In conjunction with TESC maximize automation requests and staffing / approval routing
- Communicate with appropriate resource manager through orchestrated workflows to include resources managed external to ATIS, such as training ammunition requests through the Total Ammunition Management Information System (TAMIS)
- Capture and maintain resource utilization during training events from operational, institutional and self-development domains







# ATIS Line of Effort 2: TESC & TRMC OTA Questions & Answers







# **Break for 10 minutes**







Time (EST)	Activity
1:00 PM	ATIS Overview of Line of Effort 1: ATMC & ATDC OTA Ms. Elizabeth Zaharopoulos, Contracting and Agreements Officer, ACC-RI MAJ Cliff Parry, Assistant Product Manager, PdM ATIS
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LOE 3: Development of Army Learning Content Management Capability (ALCMC) ELETERPRISE INFORMATION E and Integrate with TESC and TRMC – OT Agreement #3



- Execute continued maturation of the previously technically refreshed ALCMC to ensure seamless interoperation/integration within the ATIS objective environment
- Facilitate the cataloging, management and delivery of learning content (remote, distributed and resident) across the three training domains: institutional, operational and self-development
- Provide tools for group collaboration, gradebook, and knowledge management, management of student populations and lifelong learning for alumni

Individual T&E records can follow learners for duration of federal service







# ATIS Line of Effort 3: ALCMC OTA Questions & Answers







Time (EST)	Activity
1:00 PM	ATIS Overview of Line of Effort 1: ATMC & ATDC OTA Ms. Elizabeth Zaharopoulos, Contracting and Agreements Officer, ACC-RI MAJ Cliff Parry, Assistant Product Manager, PdM ATIS
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### **Vendors Next Steps**



- Any questions and/or comments submitted regarding the RFIs, these slides, or any posted files shall be submitted in writing by email to:
  - Elizabeth Zaharopoulos, Contracting and Agreements Officer, elizabeth.w.zaharopoulos.civ@army.mil
  - Jordan Cosgrove, Contract Specialist, jordan.e.cosgrove.civ@army.mil
  - Jason Brunsvold, Contract Specialist, jason.l.brunsvold.civ@army.mil
- Responses to questions will be provided via sam.gov







# **Closing Remarks**







# Thank you for joining us at our ATIS Industry Day

#### **Connecting the Army.** Working for Soldiers.

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