



APR2026

Pathway for Innovation & Technology (PIT) Overview

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A NEW ERA OF ARMY INNOVATION

“Battlefields across the world are changing at a rapid pace. To maintain our edge on the battlefield, our Army will transform to a leaner, more lethal force by adapting how we fight, train, organize, and buy equipment.”

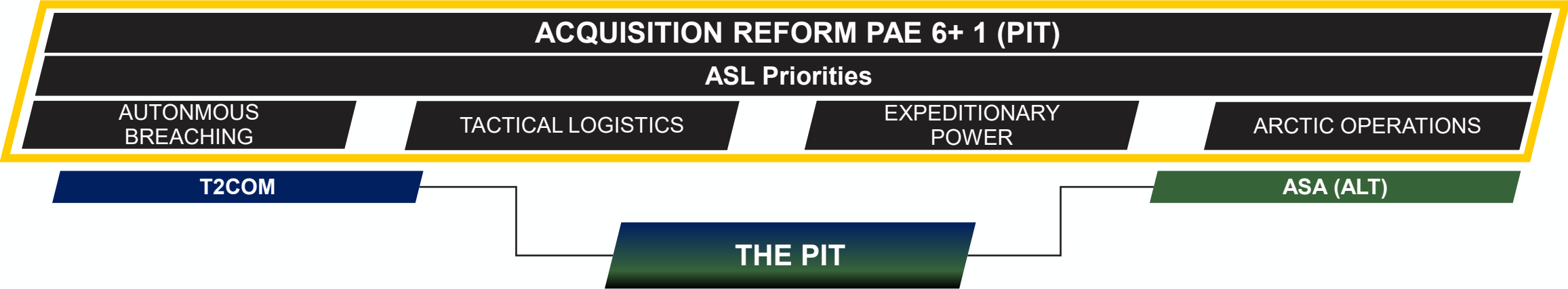
**Secretary of the Army
Dan Driscoll**

Letter to the Force: May 1, 2025





PIT PRIORITIES



US Army PIT serves as the Portfolio Acquisition Executives (PAE) +1 under the Acquisition Reform construct by **combining four previously disparate science and technology programs (FUZE)** and **embedding acquisition professionals in Corps (JIOP/OADs)** and **Army Service Component Command (G-TEAD)** to meet commander’s intent and satisfy Army priorities.

Intent is to accelerate the requirements and procurement process by prototyping at the edge and serving as an immediate bridge to scale emerging at the speed of relevance.

INITIAL PRIORITIES OF WORK:

- 1. See, Share, Synchronize, & Scale
- 2. Ensure promising capability becomes a warfighting capability
- 3. Align w/ PAEs and other Innovation cells

INITIAL GUIDANCE FROM SENIOR LEADERS:

- 1. Scale, Scale, Scale at the speed of relevance
- 2. Stay in the dirt with Soldiers
- 3. Use Venture Capital
- 4. Challenge or elevate process & policy friction points

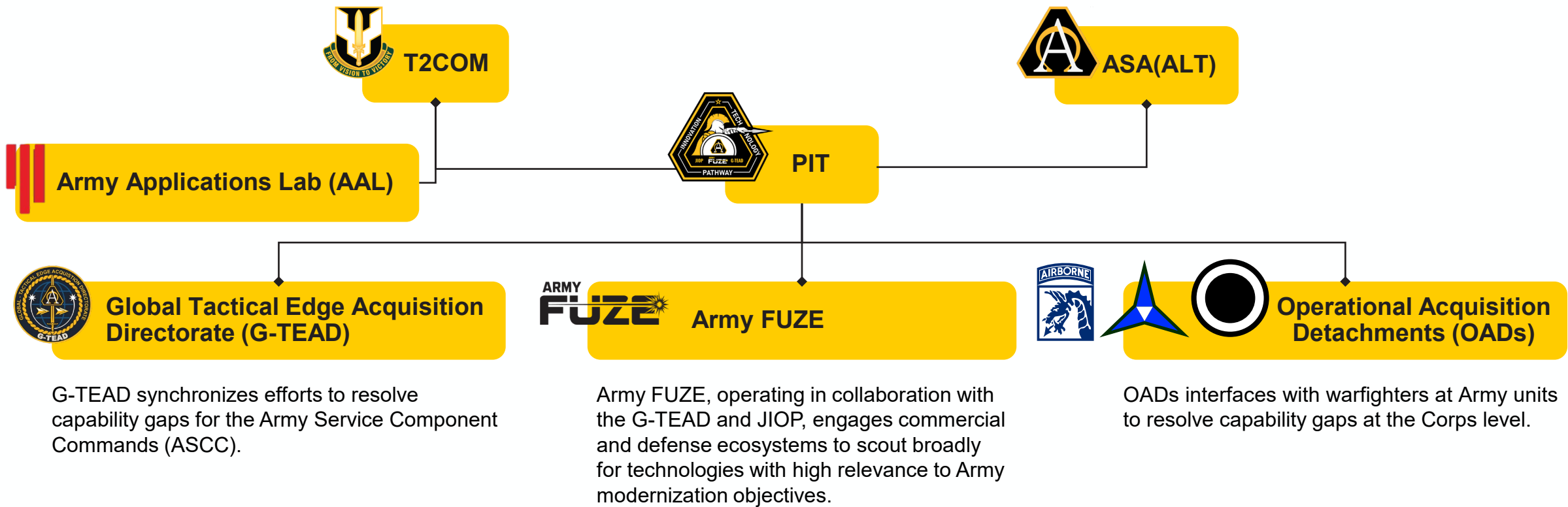
SCALING TECHNOLOGY AND TRANSITIONING TO A PAE IS PARAMOUNT TO SUCCESS					
Early & Continuous Linkage to PAEs	Alignment to POM Cycles	In-Stride Documentation	Continued Vendor Engagement with Warfighters	Sustainment of Promising Tech	Leveraging Capital Markets



PATHWAY FOR INNOVATION AND TECHNOLOGY (PIT)

The PIT embeds acquisition professionals with warfighters to provide resources and authorities to convert tech to lethal capability **AT-SPEED** and **SCALE**.

Under the new PAE model (as of Nov 7, 2025), the PIT serves as the **Army’s mechanism to integrate innovation** into **capability development** and **acquisition execution**.





ARMY GAPS

Army Formations (at echelon)....

C2 / Counter C2

2. Network: insufficient **secure, reliable, and survivable communications architectures**

11. C2 Overmatch: lack of **integrated mobile C2 systems and processes to manage data and information supporting shared understanding for effective and timely multi-domain decision making**

10. CP Survivability: insufficient **resiliency of Command Post (CP) and systems infrastructure**

3. Information Advantage Activities: lack ability to **seize, retain, and exploit an advantage over adversaries and enemies in information, cyber-space, and the EMS**

5. Battlefield Visibility: insufficient **deep sensing capabilities** providing **persistent multi-domain battlefield visibility**

9. Counter C2: lack ability to **deny/defeat/mislead persistent threats in all-domain ISR / observation / targeting**

Formation Based Layered Protection

1. Force Preparation: inability to **maintain a sufficient state of readiness for rapid transition to conflict in all domains**

13. Protect the Force: limited ability to **protect themselves and other dispersed forces in all operational areas** to include the ability to **blend in with surroundings**

All Arms Maneuver

15. Maneuver/Lethality: inability to **expand combined arms operational reach through endurance and lethality to exploit all-domain maneuver, both manned and unmanned**

Adaptive Sustainment

6. Inter-Theater Lift: limited **multi-domain ability to rapidly transport forces, supplies and/or casualties from the homeland to AORs/JOAs or between AORs/JOAs**

7. Intra-Theater Lift: insufficient **multi-domain ability to move units, personnel, cargo, and materiel within the AOR/JOA to point of need**

8. Supply Operations: limited ability for conducting **rapid supply (all classes of supply, energy, etc.), field services, and logistics operations for prolonged duration**

17. Maintenance Operations: limited ability to **maintain, repair, fabricate, and recover/reconstitute equipment in all domains for prolonged duration**

19. Soldier Support Operations: limited ability to **provide/receive personnel services to soldiers, both living and deceased, to include financial, and spiritual for prolonged duration**

18. Mass Casualty Treatment: limited ability to **provide/receive health services during large scale combat operations (LSCO) inside and outside of the AOR/JOA**

Cross Domain Fires

14. Deliberate & Dynamic Targeting: inability to **utilize pre-planned targeting and to rapidly exploit time sensitive opportunities for converging delivery of combined Joint/Multi-national lethal/non-lethal fires**

12. Defend Airspace: limited ability to **protect/defend airspace from manned and un-manned aerial systems and advanced cruise/ballistic missiles for extended durations**

4. Space Operations: limited access and control of **non-interrupted, protected assets in the contested space domain**

16. Cross-Domain Fires Delivery: Army formations (at echelon) **lack sufficient capability to synchronize employment of both kinetic (Fires) and non-kinetic (Cyber/EW) effectors in all operational domains to achieve desired effects in the FOE.**

Note: FOE Gap Category numbering reflects ordering by Conflict Sequencing and does not reflect any prioritization



MISSION THREADS GIVE SYNERGY TO MEET ARMY GAPS

C2 / Counter C2

Network: Equip a family of converged (multi-net) network transport, PNT and compute capabilities (PAE C2/CC2)
Network: Prototype an autonomous cUAS MOSA (JIOP)
Info Advantage: Inject a scalable family of components for Electronic Warfare
Battlefield Visibility & C2 Overmatch: Prototype capability for deep sensing, visualization, and AI enabled decision support (JIOP)
Battlefield Visibility: Prototype capability that exploits space ISR (PAE C2/CC2)
C2: Airspace Management and deconfliction iso PAE Maneuver Air to support 5-CABs. (PAE-MA)

Formation Based Layered Protection

Protect the Force: Prototype enhanced vehicle camouflage capability XVIII Airborne, ongoing (JIOP)

All Arms Maneuver

Maneuver/Lethality: Prototype autonomous breaching and terrain shaping capabilities utilizing air and ground platforms (AAL)
Maneuver/Lethality: Equip autonomous ground and air capabilities (GTEAD)
Maneuver/Lethality: Equip autonomous mass with robotic breaching capability with 20 TH ENG, XVIII Corps in 3QFY26 (Sandhills) (JIOP)
Maneuver/Lethality: Equip and accelerate ISV-M (81mm) Mortar-Scorpion

Adaptive Sustainment

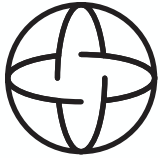
Intra-Theater Lift: Prototype autonomous forward arming and refueling (GTEAD)
Conduct Equipment Repair Operations: Inject hybrid additive manufacturing and future power generation capability (GTEAD)
Expeditionary Power: Prototype enhanced energy generation, storage and distribution capabilities (AAL)
Expeditionary Power: Provide I Corps Command Posts with the low signature (audio and physical) capabilities that generate, distribute, and store power to reduce the risks of refueling logistical requirements (AAL)
Mass Casualty Treatment: Equip autonomous triage and treatment capabilities (GTEAD)
Cold Weather Drone Battery prototyping (AAL)
Logistics: CASCOM to BSB Logistics Coordination Software (AAL)

Cross Domain Fires

Deliberate & Dynamic Targeting: Prototype containerized missile, rockets and cost-efficient munitions (GTEAD)
Cross-Domain Fires Delivery: Prototype a platform-less strategic strike capability (GTEAD)
Defend Airspace Prototype: Classified program to protect/defend airspace (PAE C2/CC2)
Deliberate & Dynamic Targeting: Prototype an expanded cross domain seeker warhead capability (PrSM Inc 4)

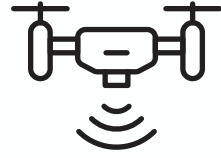


FY26-27 PIT PRIORITIES



Autonomous Breaching

- Control vehicles with armored systems
- Sustain air and ground obscurity for mission duration
- Enable integrated networks to streamline breaching operations
- Deliver munitions autonomously
- Equip mounted volcano capabilities to operational units
- Accelerate protected lane proofing and marking processes



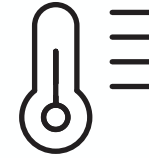
Tactical Logistics

- Automate distant resupply and minimize Soldier exposure
- Empower brigade level logistics system modernization
- Deploy unmanned casualty evacuation platforms
- Deliver autonomous resupply capabilities for distributed operations



Expeditionary Power

- Mobile Brigade Combat Teams (MBCT) independently
- Design scalable energy distribution networks
- without lift heavy solutions
- Lower the physical and auditory signature while reducing reliance on fuel resupply
- Standardize energy forecasting tools across units and echelons



Arctic Operations

- Develop lightweight systems to enable over snow mobility for fire support
- Equip MBCTs with the ability to recover air dropped supplies autonomously
- Provide solutions for hot food, potable water creation, and mobile arctic sustainment systems

Army FUZE Portfolio Overview

DR. MATT WILLIS / *DIRECTOR*



ONE ECOSYSTEM, ONE MISSION

Army FUZE accelerates the transition of innovative capabilities to the field by connecting programs, scaling impact, and reshaping acquisition through a unified, Soldier-centric approach.

Expanding the Industrial Base

xTECH

xTech is the Army's top prize competition for scouting and advancing dual-use innovation. Open-topic challenges engage startups, academics, and commercial firms, offering cash prizes, Army exposure, and transition paths. xTech connects emerging tech with military needs through a low-barrier, high-visibility platform.



Driving Dual-Use Investments

SBIR|STTR

The Army SBIR|STTR Program connects small businesses with non-dilutive funding, expert support, and Army stakeholders to develop dual-use tech for mission needs. SBIR|STTR turns early-stage ideas into operational solutions, driving modernization and strengthening the industrial base.



Manufacturing at Scale and Speed

MANTECH

The Army Manufacturing Technology (ManTech) Program strengthens the industrial base by making defense technologies producible, scalable, and sustainable. ManTech invests in advanced manufacturing, materials innovation, and supply chain resilience to transition new capabilities into affordable, resilient full-rate production.



Bridging the Valley of Death

TMI

The Technology Maturation Initiative (TMI) bridges innovation with battlefield integration - accelerating transition by validating performance, reducing risk, and aligning with mission needs. TMI works with innovators, acquisition teams, and end users to test and refine technologies in realistic environments, ensuring they're ready and relevant.





Operational Acquisition Detachments Overview

COL THOMAS R. MONAGHAN JR. / *DIRECTOR*



OAD ECOSYSTEM



Vision: LTG James M. Gavin, JIOP, supports the XVIII Airborne Corps – America’s Premier Power Projection Force – by enabling rapid innovation and technology transition to ensure global readiness and operational dominance. JIOP bridges the gap between operational needs and cutting-edge solutions by uniting government, industry, academia, and capital.

Ecosystem Problem Solving

Takes expertise from relevant areas and pulls them into the JIOP to work on problems faster with more/scalable resources.



Digital Marketplace

- B2B Agreement
- Prototype to Production
- Public Private Partnership
- Ecosystem Scope
- Meets Competitive Requirements



Capability Acceleration

- Insertion into Programs of Record.
- Capability acceleration and rapid integration



Innovation Training

- Strategic workforce pipeline to allow Govt to control talent management across critical areas



INNOVATION FOCUS AREAS



Establish Resilient, AI-Enabled C2, Sustainment, PED, & Protection

- Leverage AI-enabled C2 to improve decision-making, facilitate predictive logistics, additive/subtractive manufacturing, and next-gen power generation.



Establish Persistent Network of ISR Collectors

- Enhance situational awareness with a modular, open systems network of all-domain sensors to detect, track, and target enemy formations.



Field Unmanned Direct and indirect fire systems

- Deploy unmanned systems to generate new forms of mass, mitigate force structure limitations, and enhance defensive and offensive capabilities.



Field Launched Effects

- Introduce new launched effects to defeat massed armored formations and increase lethality in the close fight.



Develop Cost-Effective KINETIC & non-KINETIC Munitions

- Create affordable, precision-guided munitions that achieve desired effects, leveraging commercial technologies and innovative manufacturing methods to reduce costs and increase availability of lethal and non-lethal options.

Prioritization Methodology

Cost Effective:

- Achieve affordable Total Price per Kill in protracted conflict through low-cost, attritable, and regenerable solutions.

Technology Forward:

- Leverage unmanned, autonomous, and networked systems to maximize UGV and UAS capabilities, enabling precision and multi-domain operations while mitigating force structure limitations.

Scalable & Adaptable:

- Develop global magazine depth to deter threats across theaters, ensuring flexibility and responsiveness in a rapidly changing environment.



Global-Tactical Edge Acquisition Directorate (G-TEAD) Overview

COL CHRISTOPHER HILL / *DIRECTOR*



INTRODUCTION TO G-TEAD

BLUF

G-TEAD Mission: Close the gap between rapidly evolving threats and the Army's multi-year acquisition cycle, delivering capability at the speed of war.

G-TEAD's forward-deployed expert teams **translate urgent ASCC Commander needs into affordable, warfighter-tested solutions**, delivered within 90 days of an exercise.

G-TEAD Value Drivers

Direct commander alignment: Embedded with Armed Service Component Commands Commanders to translate top operational priorities into executable tech needs.

Rapid industry access: Design and run prize challenges with partners (e.g., xTech, Defense Innovation Unit) to push targeted solicitations to industry and quickly evaluate responses.

Operational validation: Execute live demonstrations with units in the area of responsibility (AOR) to test leading prototypes in real-world conditions.

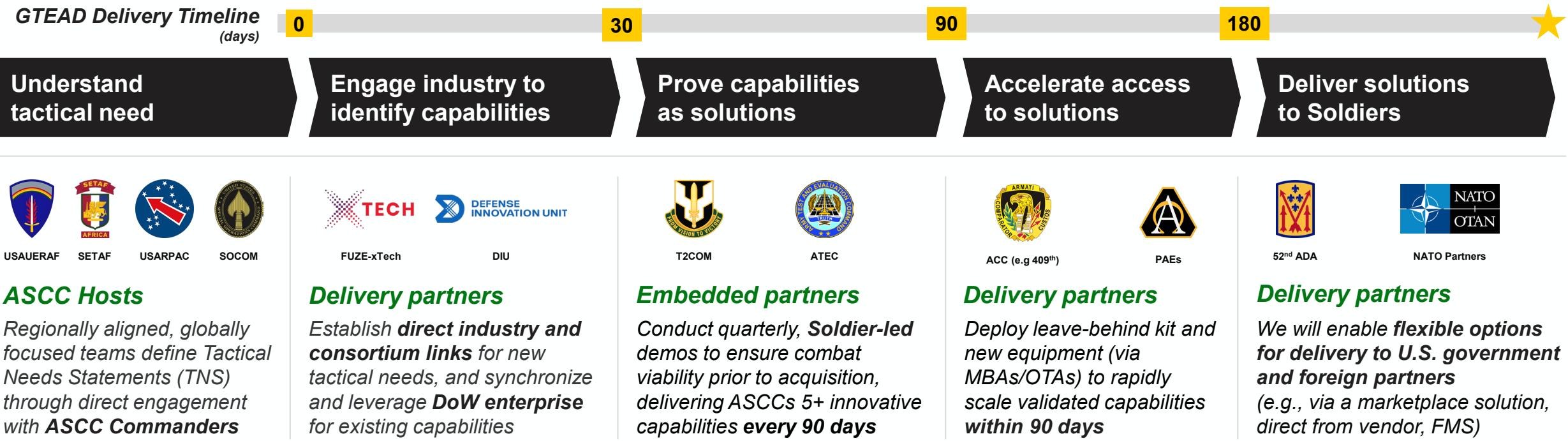
Path to scale: Transition successful prototypes via OTAs to enable follow-on buys or scale through a PAE into formal acquisition programs.

G-TEAD, **empowered by the PIT**, operates **left of the Acquisitions process** to accelerate fielding timelines, synergize efforts globally and integrate innovation directly into acquisition execution.



G-TEAD Accelerated Capability Events Process

VISION: The Army’s forward deployed hubs for rapidly translating ASCC Commanders’ needs into battlefield-ready capabilities demonstrated in-theater by Soldiers



Impact Delivered to Date: G-TEAD orchestrates the best of Army in a unified, rapid, forward-deployed fashion

- Delivered 3 c-UAS solutions <30 days after incursion, using bailments to deliver 50+ kits to international partners
- Deployed six new c-UAS solutions to 52nd ADA within 90 days
- Trained 52nd ADA platoon who continue to use new c-UAS capabilities in formation
- Engaged 200+ vendors and delivered direct Soldier feedback to help industry rapidly improve technologies

Connect with the PIT



pit.army.mil



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A person wearing military camouflage is operating a drone. They are holding a silver and black TBS Z-SR16 remote control, which has a smartphone attached to its front. The smartphone screen displays a first-person view from the drone, showing a grassy field and a blue sky. In the background, another person wearing a white helmet is partially visible. The scene is outdoors on a grassy area.

Questions?