



U.S. ARMY PACIFIC CONCEPTS AREAS FOCUS

Advancing capabilities that work for the warfighter by experimenting early, often, and in-theater

PROBLEMS WE ARE TRYING TO SOLVE		
Mission Command of Joint Forces	Mission Partner Integration	Robust Transport Capability
	Network Infrastructure Resiliency	Common Operating Picture
Theater Intelligence	Aerial Sensors	Layered Battlespace Visualization
	Terrestrial Sensors	Persistent Deep Sensing
	Data Fusion	Publicly Available Information
	Processing, Exploitation, and Dissemination	
Multi-Domain Fires	Air and Ground Launched Effects	Maritime Strike
	Long Range Precision Fires	Integrated Air and Missile Defense
	Non-Kinetic Fires	
Maneuver	All-domain Maneuver	Autonomy-enabled Maneuver
Theater Sustainment	Munitions and Storage	Army Watercraft
	Demand Reduction (fuel, water, 3D printing, additive manufacturing)	Unmanned Delivery Systems
	Joint Distribution Networks	Liquid Distribution
Protection	Signature Reduction	Threat Systems Defeat

SOLVING PROBLEMS THROUGH EXPERIMENTATION

- We maximize alignment with T2COM and ASA(ALT) efforts
 - USARPAC Requirements Roundup (UR2) outputs inform T2COM requirements documents or generate USARPAC Emergent Operational Needs Statements (EONS)
- We align the interests of innovators, Program Managers, and Pacific Landpower to close gaps.
- Leverage enterprise partners for experimentation funding to accelerate capability delivery:
 - ASA (ALT) Pathway to Innovation and Technology (PIT)
 - Pacific Multi-domain Training and Experimentation Capability (PMTEC)
 - Cooperative Research and Development Agreements (CRADAs)
 - Independent Research & Development (IR&D)
 - Accelerate the Procurement and Fielding of Innovative Technologies (APFIT)
 - Defense Innovation Unit On-Ramp Hubs

**Advancing capabilities that work for the warfighter
by experimenting early, often and in-theater**