

# **ACM SFAB Breakout Agenda**



ACM-SFAB



### **Agenda**

- SFAB Mission
- Global Operation
- Continuum
- SFAB 2030/2040
- Questions/POC

Purpose: Solicit Industry Partner Solutions to SFAB Capability Challenges



### **SFAB Mission and Roles**



ACM-SFAB

## **SFAB Mission**

In coordination with joint, interagency, and multinational forces, SFABs advise, support, liaison, and assess to support the development of capacity and capability of Foreign Security Forces and their supporting institutions.



### **SFAB Roles**

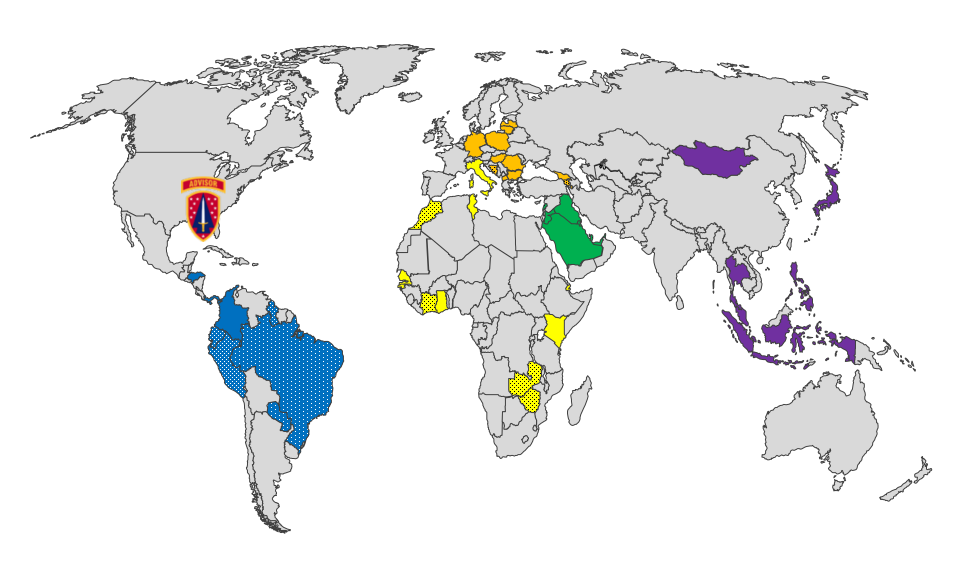
- Advise Teach, Coach, Mentor
- Support Provide Capability
- Liaison Connect
- ➤ **Assess** Evaluate, Monitor, Report



# **Global Operation**



ACM-SFAB





#### Winning the First Fight

### Security Cooperation Across the Conflict Continuum

Continuum COMPETITION			CRISIS		CONFLIGTFAB		
Joint Phases	Shape	Deter	Seize Initia	tive		Dominate	
MDO Compete		Penetrate		Disintegrate Exploit			
FMS S	SCIs Defender Europe	JMTG-U	Surge to EUCOM	SAG-U Establish	ned Multi-	-National Operations	LSCO
SFABS already theater are crit to winn the fill figh.  Acron FMS- Foreign SSCI- Signific Cooperation II	Integrating SA & SA	Training rs		Security Force Assistance	Equipping Part		

POC: LTC Morrison, Mark J.



## SFABs - 2030 / 2040



ACM-SFAB

To meet threats and operational challenges in 2030 and beyond, SFABs must continuously transform for conflict to continue campaigning across the competition continuum and must continue to evolve as an interoperable multi-domain force, capable of enabling our Allies, partners, and the Joint force to win the first fight and defeat all threats.

- The Purpose of SFABs is to enable Combatant Commanders and Theater Armies to set the Theater and conduct Multi-domain Operations
- The SFAB fight remains centered on building FSF capability and capacity
- The SFAB must bring together capabilities in all domains to enable the Joint Force to win the first fight
- Required capabilities designed to enhance SFABs in LSCO include:
  - Mission Command (Interoperability; Network Protection; LoS Comms; BLoS Comms)
  - Airspace Defense (Confuse, Evade, and Deceive the Enemy; Smaller Sensors with Greater Range (Dsmt/Mtd); Integrated Counter-UAS Capabilities at BDE and below; Multi-Spectrum Camouflage; UAS Detect and Defeat)
  - Sustainment (Power Generation and management; Small Unit water purification)



## **ACM SFAB POC**



ACM-SFAB

