

# SOF AT&L

SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS

Established in 1991, the Special Operations Forces Acquisition, Technology, & Logistics (SOF AT&L) Center is responsible for all USSOCOM research, development, acquisition, procurement, and logistics. https://www.socom.mil/sof-atl/

### **SOF AT&L ORGANIZATION CHART**

COMMANDER

### **ACQUISITION EXECUTIVE**

### SCIENCE & TECHNOLOGY DIRECTORATE (S&T)

Discovers disruptive technologies and integrates S&T efforts across the SOF enterprise to advance technology in five capability areas, including Battlespace Awareness; Emplacement and Access; Multi-Domain Communications & Computing; Scalable Precision Effects; and Warfighter Performance.

#### PEO ROTARY WING (PEO-RW)

Rotary wing aircraft, mission equipment, and training systems.

#### PEO FIXED WING (PEO-FW)

Manned and unmanned fixed wing airpower capabilities, mission equipment, and training systems.

### PEO SERVICES (PEO-SV)

Utilize innovative and strategic processes to ensure rapid, focused, and cost-effective acquisition of services to support Special Operations.

### ENTERPRISE INFORMATION SYSTEMS DIRECTORATE (EIS)

Acquires, fields, and delivers new equipment training of Command, Control, Communication, and Computers (C4); providing end-to-end seamless global connectivity in support of data-driven decisions across multiple network enclaves.

#### PEO SOF WARRIOR (PEO-SW)

Special Operations-Peculiar Ground Mobility, Operator Target Acquisition & Visual Augmentation Systems, Weapon Systems & Accessories, Protection and Survival equipment, Ammunition & Demolition First Aid, Medic, and Casualty Evacuation capabilities.

### PEO SOF DIGITAL APPLICATIONS (PEO-SDA)

Innovative, relevant, and dependable Special Operations - peculiar software and data capabilities to achieve information dominance.

### PEO TACTICAL INFORMATION SYSTEMS (PEO-TIS)

Development, acquisition, and fielding of capabilities related to technical collection and communications; integrated sensor systems; identity intelligence & exploitation; remote capabilities; transport systems; and tactical communications.

### PEO MARITIME (PEO-M)

Surface and undersea maritime mobility platforms in various stages of development, production, and sustainment as well as cutting edge SOF combat diving equipment.

### PEO SOF SUPPORT ACTIVITY (PEO-SOFSA)

Capability development, modification, and integration of SOF-peculiar equipment on a variety of SOF rotary and fixed wing aircraft as well as ground vehicles and maritime vessels.

### **USSOCOM MISSION**

USSOCOM develops and employs the world's finest SOF to conduct global special operations and activities as part of the Joint Force, in concert with the U.S. Government Interagency, Allies, and Partners, to support persistent, networked, and distributed combatant command operations and campaigns against state and non-state actors all to protect and advance U.S. policies and objectives.

## DOING BUSINESS WITH SOCOM

#### **SMALL BUSINESS HELP**

Ashley Farrier ashley.farrier@socom.mil | 813.826.9475

#### **SUBMITTING IDEAS**

**eSOF** (Channel to present information on capabilities to various SOCOM AT&L executives)
Kimberly Carberry

-COFO-----

eSOF@socom.mil

https://www.socom.mil/SOF-ATL/Pages/eSOF-main.aspx

813.826.1153

**VULCAN** (Ecosystem focused on enabling organic interactions among participants to achieve specific goals)

https://www.Vulcan-SOF.com

**SOFWERX** (Unclass, open forum partnering with industry to solve Warfighter problems) https://www.sofwerx.org

#### **TECHNICAL EXPERIMENTATION** (Events to

identify and assess new and emerging technology) tech\_exp@socom.mil

https://www.socom.mil/SOF-ATL/Pages/technical-experimentation.aspx

