EXPANDING THE COMPETITIVE SPACE
SPECIAL OPERATIONS FORCES INDUSTRY CONFERENCE

COL Paul Weizer, Program Executive Officer

SOF DIGITAL APPLICATIONS
Establish a PEO with the technical skills and competencies necessary to focus on SOF software intensive projects in accordance with DoDI 5000.02 (Jan 23, 2020) under Software Acquisition and Defense Business Systems Pathways.
NDS, CPG, MDO, JADO, JADC2 and the peer/near-peer competitive environment (Cyber, AI/ML, Data Analytics) demands SOF AT&L re-organization to develop and build SOF Software Acquisition as a core competency now and into the foreseeable future.

Modernization of SOF – Prepare Today to Win Tomorrow
PEO SOF Digital Applications: Who

- PEO SDA will assume PEO RW force structure
- PEO SDA will consolidate current SOF software intensive programs (DCGS-SOF, Mission Command/COP, ISP, SOFPREP, TAK Core, SOMPE, SOF DE, AMS)

Modernization of SOF – Prepare Today to Win Tomorrow
PEO Rotary Wing Systems: Who

• PEO RW mission/portfolio will be consolidated under the Dir, Aviation Integration Directorate for Special Programs at JBLE. PEO SDA

• DPEO RW will remain in Tampa with structure to support SAM functions

Modernization of SOF – Prepare Today to Win Tomorrow
PEO SOF Digital Applications: Where

PEO SDA headquartered in Tampa with satellite program offices in various CONUS locations

Modernization of SOF – Prepare Today to Win Tomorrow
Vision: Provide USSOCOM a “One-Stop-Shop” for SOF software intensive digital applications

Mission: Rapidly consolidate, integrate, acquire, and/or divest of SOF unique software solutions through the use of DoDI 5000.2 Software Acquisition and Defense Business System Pathways and commercial “best practices” while providing “cradle-to-grave” management for the duration of required capabilities

Modernization of SOF – Prepare Today to Win Tomorrow