



SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS

Trusted Experts

David Breede

PROGRAM EXECUTIVE OFFICER, TACTICAL INFORMATION SYSTEMS



TACTICAL INFORMATION SYSTEMS MISSION STATEMENT



“Lead the rapid and focused acquisition of state-of-the-art sensors and associated C2, emplacement, recovery, and tactical communication systems across all domains to enable total situational awareness for the SOF Warfighter”



PEO - TACTICAL INFORMATION SYSTEMS (TIS)

INTEGRATED SENSOR SYSTEMS

JTWS Air



JTWS Maritime

JTWS Ground



JTWS Payloads

JTWS Space



SIGINT PED (SILENT DAGGER)

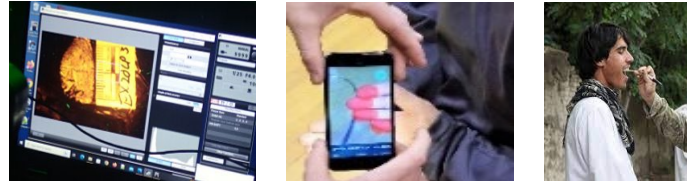


IDENTITY INTELLIGENCE & EXPLOITATION

Exploitation Analysis Capability



Biometrics



Document and Media Exploitation



Forensics



TRANSPORT SYSTEMS

Satellite Deployable Nodes (SDN)



Special Communications Enterprise (SCE)



Tactical Local Area Network (TACLAN)





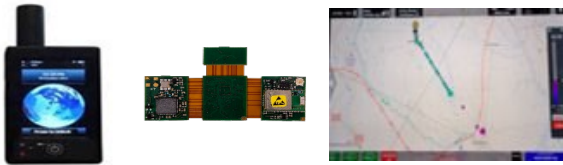
PEO - TACTICAL INFORMATION SYSTEMS (TIS)

TECHNICAL COLLECTION & COMMUNICATIONS

Hostile Forces-TTL



Blue Force Tracking



TVS/RSTA



Remote Advise & Assist Virtual Accompany Kit



TACTICAL COMMUNICATIONS

Next Generation Tactical Communications (NGTC)



Radio Integration System (RIS)



Next Generation Loudspeaker System (NGLS)



Fly-Away Broadcast System (FABS)

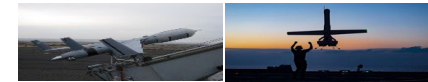


REMOTE CAPABILITIES

Small Unmanned Systems (SUMS)



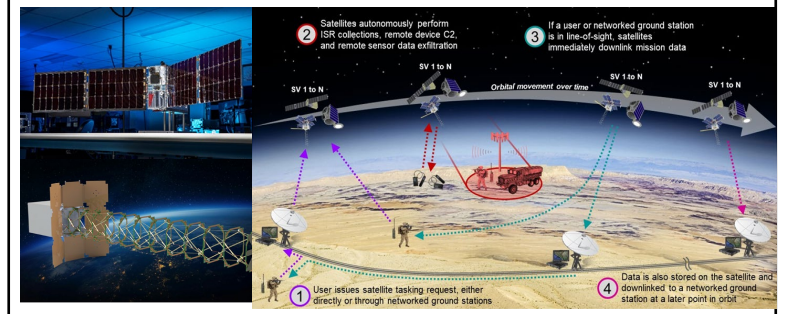
Multi-Mission Tactical UAS (MTUAS)



Mid-Endurance UAS (MEUAS)



TENCAP/Space Based Capabilities





SOF Truth: Most special operations require non-SOF support.

Partnerships

DOD



Other Government Agencies



Academia





Working with SOF AT&L

- Partnering – Collaboration
- Modular Solutions
- Multiple Points of Entry
- Don't be Afraid of Small Projects
- Warfighter Focus
- Big Leaps as well as Iterations
- Yes, if...





THANK YOU