U.S. European Command Technology Requirements

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- Defend the Homeland forward and support U.S. strategic interests
 - Maintain ready forces for global operations
 - Secure strategic access and enable global freedom of action
 - Enhance trans-Atlantic security through support of NATO
 - Promote regional stability

"Stronger Together"

Counter terrorism

uropean Command

Building Partner Capacity is essential to all our efforts



United States

Technology Solutions

- EUCOM needs innovative technology solutions to emerging and persistent security concerns
- These solutions may involve non-traditional partnerships executing on accelerated schedules
- These partnerships will need to include:
 - Government agencies with equities in the problem
 - Prime contractors with success in DoD acquisition
 - Small technology providers that are adaptive and agile
 - A coordinating entity to bring it all together



Technologies of Interest (1 of 8)

- Building Partner Capacity
 - Multi-modal collaboration tools using non-proprietary software that adheres to internationally recognized open standards and is free of ITAR restrictions
 - Cross-language tools that support mixed-mode collaboration
 - Portable, renewable power generation, storage, and distribution to self-configuring grids



Technologies of Interest (2 of 8)

- Information Sharing
 - Cross-domain VTC
 - Dynamic language translation for chat and HTML sites
 - Advanced modeling for decision-support of environmental areas of regional interest
- Socio-Cultural and Regional Awareness
 - Large data-volume collection and visualization capability across all classifications and specified taxonomies, with modeling & simulation to project alternative futures



Technologies of Interest (3 of 8)

- Non-Lethal Weapons (NLW)
 - Halt or disable personnel out to 300 meters
 - Halt or disable
 - Ground vehicles up to 500 meters
 - Surface maritime vessels up to 850 meters
 - Enhance high energy lasers and high powered microwaves to provide NLW capability
 - Smaller size
 - Lower weight
 - Less power



Technologies of Interest (4 of 8)

- Biometrics
 - High-volume, multi-national biometrics matching capability providing firewalled query access to participating nations' biometrics databases with broad category match indications
 - Advanced biometric identification capability to include: facial; voice; iris; and long-distance, high-speed DNA
 - Infrastructure for sharing biometric information



Distribution A: Approved for public release; distribution is unlimited

Technologies of Interest (5 of 8)

- Persistent ISR
 - Low cost
 - Small logistics tail
 - Minimal operational manpower
 - Expendable equipment
 - Day/night and all-weather
 - Automated processing
 - In-theater tasking



Technologies of Interest (6 of 8)

- Enhanced Logistics Capabilities
 - Point of Need Delivery
 - Reduced requirements for supporting infrastructure
 - Reduced dependence on foreign oil
 - Hybrid Airships
 - Green efficiency
 - Heavy Lift
 - Avoid logistics choke points
 - Outsized cargo
 - ISR capabilities



Technologies of Interest (7 of 8)

- Cyberspace Domain Awareness
 - Enhanced ability to monitor and influence network operation
 - Increased cyber intelligence, surveillance, and reconnaissance
 - Greater information assurance
 - Reduced reaction time



Technologies of Interest (8 of 8)

- Technology Enablers
 - Low-cost, configurable, multi-purpose small satellites
 - Low-cost small satellite launch platforms
 - Long-life, high-density power storage and management at all levels: from individual soldier through theater
 - Precision location and navigation independent of GPS





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