

Cyber Capabilities Expo

- General event information can be found here: <http://www.sofwerx.org/cyberexpo/>
- **Who:** Open to USSOCOM, DoD, Interagency, Academics, and Industry partners
- **What:** One day collaborative cyber event to support USSOCOM Cyber initiatives in concert with J5 Donovan Group and J39x
- **When:** 19 October 2017, 0800 - 1700
- **Where:** SOFWERX Underground, 1925 E 2nd Avenue, Tampa, FL 33605
- **Why:** Identify Novel, New and Provocative Cyber Technologies to meet current and future SOF Cyber Requirements
- **How:** USSOCOM and Interagency partners will downselect the top 80 companies to participate in a Cyber Expo to:
 - Participate in expert panel discussions
 - Explore the latest cyber solutions via 8 minute “Smart Talks” and demonstrations
 - Interact directly with SOCOM and interagency cyber stakeholders

The SOFWERX Cyber Expo Ask

- Who: Industry, National Lab and Interagency Government Partners

General event information can be found here: <http://www.sofwerx.org/cyberexpo/>

- How you can participate:

❖ Industry and Lab partners:

- Provide a two person team to directly participate
- Set up a booth to share technologies of interest during the Expo
- Provide a eight minute presentation to Expo attendees on capability
- Focus is on Dark Web, Cyber Security and Defensive and Offensive Cyber solutions

❖ Interagency Partners:

- Provide representation to review technologies during event
- Identify joint opportunities with USSOCOM Cyber on capabilities of interest
- Provide feedback for future event iterations and follow on projects

Cyber Capabilities of Interest to USSOCOM

Specific areas (not in priority order nor all inclusive):

- Proximate Internet Solutions
- IoT Solutions
- Cyber Emulation and Deception Capabilities
- AI Enabled Defensive Cyber Security Solutions
- Tactical Cyber Solutions for Austere Environments
- Dark Web Solutions (Tools, Analytics, and Intelligence)
- Blockchain Solutions (Encryption, Business Applications, and Security Solutions)
- Cyber User Authentication and Access Control Solutions
- Supply Chain Security Solutions
- Cyber Encryption Solutions
- Enterprise Cyber Security with Novel Applications to Defense Challenges
- Additional New, Novel, and Provocative Solutions that would be of Interest to the Government