

CYBER RANGES at CYBER QUEST 2024 – Enhancing Future Soldier Capabilities

Held at Fort Eisenhower, GA by the U.S. Army Cyber Center of Excellence and the Army Futures Command Cyber Battle Laboratory.

QUANTICO, VIRGINIA, USA, August 22, 2024 /EINPresswire.com/ -- Cyber Quest 24 (CQ24) is the annual datacentric experiment held at Fort Eisenhower, GA by the U.S. Army Cyber Center of Excellence and the Army Futures Command Cyber Battle Laboratory.



CQ24 brings together soldiers from

Army Cyber Command, Army Forces Command and Army Futures Command, to assess new technologies against documented Cyberspace, Electronic Warfare (EW), Information Advantage and Signal operational requirements.

Military planners will use Cyber Quest 24 results to inform capability development requirements for Multi-Domain Operations and preparation for the Army of 2040.

At Cyber Quest 2024, CYBER RANGES experiments with state-of-the-art advanced <u>Cyber Attack</u> <u>Emulation</u> via the soon-to-be-released CYBER RANGES <u>Injector Engine</u> 3.0 to enhance the capabilities of modern military operations.

CYBER RANGES has been selected □ as one of 18 viable technologies being experimented, observed and evaluated by soldiers from Army Cyber Command, Army Forces Command, Army Futures Command, and International Partners at Cyber Quest 2024 this month.

CYBER SPACE, ENGAGED.

More info at: <u>www.cyberranges.com</u>

Anthony Munns

CYBER RANGES +1 800-959-0163 email us here Visit us on social media: Facebook X LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/737389123

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.