

CyberproAl Brings Next-Gen Simulation to TechNet Augusta

Advancing Cyber Resilience with Cympire: CyberproAl Showcases Next-Generation Simulation Platform at TechNet Augusta 2025

AUGUSTA, GA, UNITED STATES, August 11, 2025 /EINPresswire.com/ -- CyberproAl, a global leader



Our mission is to transform how organizations build cyber resilience. Cympire allows defenders to move beyond static classroom learning, immersing them in dynamic, real-world attack simulations."

> Oron Mincha, GM U.S., CyberproAl

in cybersecurity education and operational simulation, will present its advanced cyber simulation and training solutions at TechNet Augusta 2025, Booth K24. At the heart of CyberproAl's presence is Cympire, a military-grade cyber range platform designed to prepare cyber defenders for today's rapidly evolving threat landscape. Cympire empowers organizations to run realistic, large-scale cyber exercises, test defensive capabilities, and build critical decision-making skills in controlled, high-fidelity environments.

Cympire offers a suite of advanced features designed to build true operational readiness. Its next-generation cyber

range delivers:

Real-world scenarios under simulated and controlled environments.

Red, Blue, and Purple teaming campaigns.

Robust Campaign Studio allows organizations to create unique, tailored training scenarios and build complex network architectures to simulate attacks and defenses.

Individual and team scoring with detailed progress tracking.

Incorporates industry-standard defensive tools to combat cyber attacks in live-fire scenarios Gamified training across diverse formats, modes, and security branches.

Cympire supports a full spectrum of training — from individual skills development to national-level cyber crisis drills — enabling defenders to respond decisively against modern adversaries. Trusted across college campuses, CTF events, and in training cybersecurity experts in military and security agencies and enterprises in the U.S. and around the globe, Cympire is also the official cyber range platform for the Israel Defense Forces (IDF).

"Our mission is to transform how organizations build cyber resilience," said Oron Mincha, GM U.S., CyberproAI. "Cympire allows defenders to move beyond static classroom learning, immersing them in dynamic, real-world attack simulations that strengthen their ability to protect

critical infrastructure and operations."

CyberproAl delivers tailored simulation ecosystems and integrated training solutions that support both operational and educational goals. Its offerings have helped national security teams and enterprises worldwide cultivate skilled cyber professionals ready to tackle complex threats head-on.

Attendees can visit CyberproAl at Booth K24 to see Cympire in action and learn how advanced simulation transforms cyber defense readiness.

<u>Follow CyberproAl on social media</u> for live updates and insights throughout TechNet Augusta 2025.

About CyberproAl

CyberproAl empowers nations and organizations to build cyber resilience through advanced education, simulation, and operational support. Leveraging its proprietary Cympire cyber range platform and Al-driven training solutions, CyberproAl partners with governments, defense forces, academic institutions, and enterprises worldwide to cultivate skilled cyber professionals and strengthen security capabilities.

Media Relations Office CyberproAl email us here Visit us on social media: LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/838721761

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. © 1995-2025 Newsmatics Inc. All Right Reserved.