News: High School Students Get Crash Course in Cyber-Kinetic Tactical Operations

Kids Take On Lifelike Hostage Rescue Mission on DoD-Grade Gamified Training Platform

Forward Operating Base Kyle buzzed with activity. Under a canopy of camouflage netting, Combat Mission Team 227 from the U.S. National Cyber Mission Force worked to coordinate the efforts of Task Force 44, a Navy SEAL unit deployed to the small island of Paraiso in the Indian Ocean. Loudspeakers squawked with the urgent chatter of the task force. Large monitors displayed real-time views from SEAL body cams and the surveillance drone hovering above the island, which recently had fallen into the hands of a well-funded, well-coordinated band of pirates. Task Force 44 had been deployed to the island to rescue a prominent U.S. journalist taken hostage by the pirates.

If some members of Team 227 sometimes whooped with youthful abandon, they could be forgiven. They were, after all, local high school students from the Pittsburgh region, and they were having a great time. The 75 students had gathered at the SEI CERT Division’s Distributed Learning Center for a three-day program on cyber techniques used in mission support operations. The program culminated in the rescue mission, code named “Aluminum Kangaroo,” which the students executed in a sophisticated, gamified training environment created by the SEI to support DoD training initiatives.

Read more about this innovative SEI STEM event.
STAY CONNECTED

SEI BLOG
Recent posts:
- Real-Time Extraction of Biometric Data from Video
- Whitebox Monitoring with Prometheus

SEI PODCAST SERIES
Available in audio and video formats.
- Evolving Air Force Intelligence with Agile Techniques
- Threat Modeling and the Internet of Things

SEI EVENTS
This week’s featured classes:
- 2016 CERT Secure Coding Symposium
- FloCon 2017

SEI CYBER MINUTE
SEI experts deliver weekly snapshots of our latest research on the changing world of all things cyber. This week:
- Engaging Stakeholders on Insider Threat

SEI TRAINING
Upcoming classes:
- Documenting Software Architectures
  September 27-28, 2016 (Pittsburgh, Pa.)
- Assessing Information Security Risk Using the OCTAVEApproach
  October 4-6, 2016 (Arlington, Va.)

SEI CAREERS
This week’s featured opportunities:
- Senior Software Developer - Prototyping Group Lead
- Senior Technical Recruiter
- Software Systems Engineer
ABOUT THE SEI BULLETIN
The SEI Bulletin is a biweekly newsletter designed to keep you up to date on SEI news, events, research, and other matters of interest to the SEI community. We hope you find the SEI Bulletin useful and informative.

SEND US YOUR STORY
Do you have a story about how an SEI technology has positively affected your team or organization? If so, the SEI would like to hear about it. Send a short summary of your success to info@sei.cmu.edu and you could be featured in a future issue of the SEI Bulletin.