

## 2018.09.19 Cyberbit Partners with Cyber Range Training Centre (CRTC) to Open First Cybersecurity Simulator in Hong Kong

*Cyberbit Range will provide hands-on simulations of real cyberattack scenarios to train professionals and organizations how to defend against them in real time.*



Cyberbit Ltd., a world leading provider of cybersecurity simulation and IT/OT detection and response platforms, and [Cyber Range Training Centre \(CRTC\) Ltd.](#), have collaborated to open the first IT security defense training centre equipped with the latest simulation training technology in Hong Kong.

“IT security threats are increasingly becoming a major risk to business and technology alone is not sufficient to protect organizations against these threats,” says **Joseph Yang, CEO, CRTC**. “Whether security teams are in-house or outsourced to a managed security service provider, it is important to perform joint drills in a realistic setting so that all teams can respond in a coordinated manner when under attack.”

The new CRTC is powered by the Cyberbit Range platform and is being launched in collaboration with the Hong Kong Productivity Council. The Centre will offer hyper-realistic professional training programs instructed by elite cybersecurity experts to enterprises and individuals, and certifications including CISA, CISM, CEH and ISSE.

“CRTC will provide a vital component of strong cybersecurity to the Hong Kong market - well-trained, experienced professionals,” says **Adi Dar, CEO, Cyberbit**. “Innovative simulation and training is the best way to ensure the highest level of cyber security to businesses.”



To learn more about Cyberbit’s Cyber Range platform and CRTC in Hong Kong, please email to [Bread Wong](#) for more details.

Cyberbit Range is the most widely deployed cybersecurity training and simulation platform for higher education, service providers, governments and enterprises. The platform has already been selected by numerous cyber training facilities in the US, Europe, Asia and Australia, with dozens of classrooms operating around the world and new training centers continuously being launched. In addition to simulating large-scale virtual networks and attacks based on real-world incidents, the platform can also pinpoint system vulnerabilities and help users develop countermeasures and improved protocols for dealing with cyber-attacks on critical network systems. As a result, cybersecurity practitioners benefit from receiving real-time training for threat detection and the response process, enabling them to dramatically improve the performance of all security and SOC teams.