Evolve Your Cyber Defenses with Quad9 & Cognitive Security

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Date: 12 March 2018 (Monday)
Time: 3:30 p.m. – 4:30 p.m.
Venue: Room PQ703, 7/Floor, PQ Core, Mong Man Wai Building,
The Hong Kong Polytechnic University

Abstract

Cybercrime has been one of the top problems in cybersecurity for the past few years. And it’s not just a global issue, it has been reported a 23% rise in security incidents in Hong Kong in 2016, to 6,058, compared with 2015. Among all malware cases, ransomware contributed to 309 cases, a 506% jump from 2015. The latest security breach as reported by WWPKG and Uber have attested to Hong Kong’s vulnerability to cyberattacks. It’s clear that this problem isn’t going away and these figures suggest the traditional standalone security product and ‘buy-it-all’ approach is inadequate. A variety of best practices that everyone should follow and how companies can build a strong security immune system to prevent, detect as well as instantly response to cyber attacks with the help of cognitive technology will be discussed.

About the Speaker

Chenta Lee is the Chief Architect of Security Infrastructure with IBM Security. He works with IBM X-Force on threat protection, which includes designing security architecture for enterprises and optimizing deployment of security solutions. Chenta currently leads the development of IBM Kinetic Intelligence which powers QUAD9 and its integration with different products/solutions, including IBM X-Force Exchange, X-Force IRIS, and MSS, to construct a complete security ecosystem. To defeat the emerging cyber threats, Chenta is an expert in Advanced Persistent Threat (APT), Software Defined Networking (SDN) and virtualization. Innovation is also part of his unique strengths - with 28 filed patents and his appointment to IBM Master Inventor in 2015.

All are welcome!

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