

Kitisak Jirawannakool Information Security Specialist Electronic Government Agency (EGA) Ministry of Information and Communication Technology

Since 2013 Mr. Kitisak Jirawannakool is currently employed as the Information Security Specialist of Electronic Government Agency (EGA), which is under supervision of the Ministry of Information and Communication Technology of Thailand, specializing in "security incident monitoring and management (CERT)". He is responsible for establishing the Government Computer Emergency and Readiness Team (G-CERT), improving the government security through our main services, such as the Government Cloud project (G-Cloud), the Government Information Network project (GIN), and the Government Mail services (MailGoThai), etc. He improves in different areas, such as incident response and management, web and network security, risk management, and also awareness raising, etc. Furthermore He helps to improve security for many government organizations. He conducts many training courses related information security area, especially IT security awareness.

He has worked in the information security area for almost 15 years. He has held the Bachelor's Degree in Computer Engineering from Khon Kaen University since 2002 and Master's Degree in Computer Science in Chulalongkorn University since 2008.

During 2002 – 2011 He joined the Thai Computer Emergency Response Team (ThaiCERT), which is under the National Electronics and Computer Technology Center (NECTEC). He was responsible for the main contact person for ThaiCERT and also managed the incident response team. In 2011 he left ThaiCERT but still worked at NECTEC until 2013 as the Security Specialist of the National Health Information System Project (NHIS).

In his personal time, he has been involved in many communities in Thailand and other around the world such as Open Web Application Security Project (OWASP) as the leader of Thailand Chapter, Cloud Security Alliance (CSA) Thailand Chapter as a committee, 2600 Thailand Chapter as a committee, and also a member of Anti-Phishing working group (APWG).

He also received the Asia-Pacific Information Security Leader Achievement 2011 by (ISC)2.