

Virtual webinar on Cyber Attacks

Fee (including GST):- Rs. 99/-

About Webinar

Remote work has been a trend in the workforce for years, but the COVID-19 pandemic has drastically increased the remote workers and promoted the work from home culture. Organizations around the globe implemented a variety of innovative solutions to continue to serve customers and allow employees to work from home. Unfortunately, knowingly or unknowingly we are neglecting certain security steps in the process of reacting quickly for making our business operational. This webinar will aim to provide the opportunity to discuss and share cyber security issues and the counter measures to be followed for protecting our self from cyberattacks. Apart from reviewing and discussing cybersecurity best practices as well as challenges with cyber security expert, the Webinar session will also give you the chance to interact with the expert during the Q&A session.

Webinar Coverage

Introduction to cyber space, attack vectors, threat actors & APT groups, cyber attack threat landscape, cyber kill-chain, defence in depth, quick intro to threat intelligence, phishing kit &sophisticated attacks along with case studies and security best practices.

Speaker Profile



Mr. Kalimuthu Venkatesanis basically an Information Technology Engineer with post graduates in MBA-Systems. He is also a

certified Ethical Hacker and Forensics Investigator. At present he works with Dubai Electricity and Water Authority (DEWA) as Senior Analyst focusing on Incident response, Threat Monitoring, Threat intelligence, Reverse Engineering the malware, Cyber Forensics & investigation of advanced cyberattacks.

He had a overall experience of around 12+ years in the field of Cyber security in various sectors like Information Technology, Banking & Finance, Energy & Utilities, and Security Products.He worked in Top MNC companies (FireEye/World Bank Group/ABB/McAfee/Cognizant Technology Solutions & HP).

Register to learn

- Basic understanding of cyber threats
- What are the most common cyber security threats?
- Why it is important to address cyber security threats?
- How can you protect yourself from cyber-attacks?
- What are all the best security best practices followed in the field?
- What are known knowns, known unknowns and unknown unknowns in cyber security?
- Case studies on cyber threats.