SEAMEO-PARTNER SERIES



SEAMEO-New Zealand Master Class on Education Technology and Digital Security

30 September 2021 I 09.00 - 11.00 hrs (GMT +7, Bangkok Time)

4. Searce solutions in education technology and digital security from the experts of New Zealand and Southeast Asia.
Welcome educators, lecturers/teachers, TVET/university students to join.
Certificate of Participation is provided.
Intersection by 25 September 2021
Intersection by 25 Sept

Synopsis

Topic: Detecting and Responding to Ransomware and Other Destructive Events



Assoc Prof Dr Pongpisit Wuttidittachotti

Head of Department of Data Communication and Networking Faculty of Information Technology and Digital Innovation King Mongkut's University of Technology North Bangkok Thailand

This class is based on NIST SPECIAL PUBLICATION 1800-26 Data Integrity: Detecting and Responding to Ransomware and Other Destructive Events. The National Cybersecurity Center of Excellence (NCCoE) at NIST built a laboratory environment to explore methods to effectively detect and respond to a data integrity event in various information technology (IT) enterprise environments, to immediately react to the event in an effort to prevent a complete compromise.

This NIST Cybersecurity Practice Guide demonstrates how organizations can develop and implement appropriate actions during a detected data integrity cybersecurity event.