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FOR IMMEDIATE RELEASE

APCERT CYBER DRILL 2022
“DATA BREACH THROUGH SECURITY MALPRACTICE”

The Asia Pacific Computer Emergency Response Team (APCERT) today has successfully completed its annual drill to test the response capability of leading Computer Security Incident Response Teams (CSIRT) within the Asia Pacific economies.

The theme of this year’s APCERT Drill is “Data Breach through Security Malpractice.” This exercise reflects real incidents and issues that exist on the Internet.

This drill included the need for the teams to interact locally and internationally, with CSIRTs/CERTs and targeted organizations, for coordinated suspension of malicious infrastructure, analysis of malicious code, as well as notification and assistance to affected entities. This incident response exercise, which was coordinated across many economies, reflects the collaboration amongst the economies in mitigating cyber threats and validates the enhanced communication protocols, technical capabilities and quality of incident responses that APCERT fosters in assuring Internet security and safety.

25 CSIRTs from 21 economies of APCERT (Australia, Bangladesh, Brunei Darussalam, People’s Republic of China, Chinese Taipei, Hong Kong, India, Indonesia, Japan, Korea, Lao People’s Democratic Republic, Malaysia, Myanmar, New Zealand, Philippines, Singapore, Sri Lanka, Thailand, Tonga, Vanuatu and Vietnam) participated in the drill. From the external parties, 4 CSIRTs from 2 economies of OIC-CERT and AfricaCERT participated.

About APCERT
APCERT was established by leading and national Computer Security Incident Response Teams (CSIRTs) from the economies of the Asia Pacific region to improve cooperation, response and information sharing among CSIRTs in the region. APCERT Operational Members consist of 33 CSIRTs from 24 economies. Further information about APCERT can be found at: www.apcert.org/

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JPCERT/CC (Japan Computer Emergency Response Team Coordination Center)
For further enquiries about this document, please feel free to contact: apcert-sec@apcert.org