

REPUBLIC OF THE PHILIPPINES

DEPARTMENT OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

ASec. Allan S. Cabanlong

Assistant Secretary

Cybersecurity & Enabling Technology
Department of Information and Communications Technology

COMMERCE

one of the drivers of movement of people and

goods; and now, of data and

information.





TECHNOLOGY

technology has become an integral part of the most mundane activities of individuals and the most complex operations of businesses







DICT MILESTONES



Key Strategic Imperatives

Public Networks thru establishment of CERTs

Military Networks thru establishment of Cyber Defense Centers (DND, NSC, AFP)

Protection of Businesses and Supply Chains

Protection of Individuals

Protection of
Critical
Infostructur
e (CII)

Protection of Government Networks (Public and Military)

CyberSecurity
Assessment and
Compliance
Programs

National Common Criteria Evaluation and Certification Program CyberSecurity
Education
Campaign
Program















Critical Info structure

















MEMORANDUM CIRCULAR 005

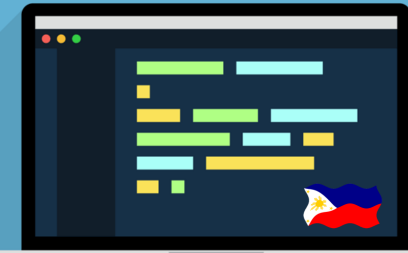
PRESCRIBING THE RULES, POLICIES, AND REGULATIONS ON THE PROTECTION OF CII STIPULATED IN THE NATIONAL CYBERSECURITY PLAN (NCSP) 2022





PROTECTING THE SUPPLY CHAIN

CYBERSECURITY AWARENESS

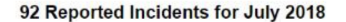


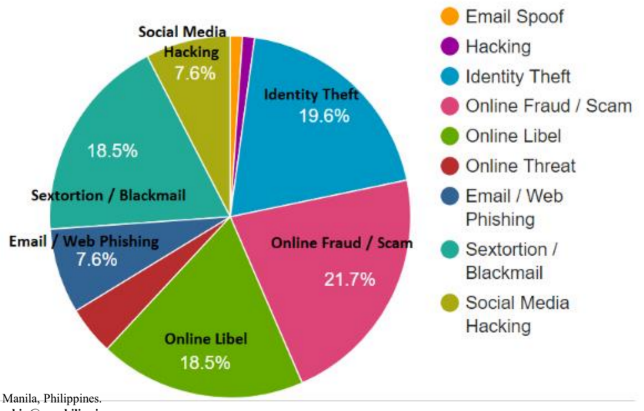
THE NCERT WEBSITE

www.ncert.gov.ph











National Database for cybersecurity incidences

Photos







About |||



DICT

The Department of Information and Communications Technology (DICT) has been intensifying its cybersecurity stance, treating it as an emerging critical area in national security consistent with the President's agenda of development through ensuring the safety of the nation. DICT aspires for the Philippines to develop and flourish through innovation and constant development of ICT in the pursuit of a progressive, safe, secured, contented and happy Filipino nation.

"DICT of the people and for the people."



The Event

The annual Philippines International Cybersecurity Conference (PICC) is specifically designed to follow and showcase the country's journey to the national goal of cyber resiliency. It features local and international cybersecurity, law enforcement, and counterterrorism experts. This event is sponsored by the DICT CyberSecurity Bureau. Participants will be given the chance to examine current cybersecurity challenges and discover ways to improve their security stance and to effectively counter cyber crimes and increase partnership and awareness between serving government officials, private industry, and civil-society leaders.



Objectives

Bringing together over 400 delegates, the 2nd annual Philippines International Cybersecurity Conference (PICC) will provide an overview of top cybersecurity challenges with an aim to enhance the role between the government, private industry and civil society in countering cybercrimes. It will highlight the importance of emerging 21st century cyber security challenges including asymmetric threats from different actors. Finally, it aims to promote robust public-private partnership, information sharing and exchange, strategy and policy development.



Home About Photos Speakers Schedule Contact Regi



Road to Resiliency

The DICT, while committed in strengthening the Philippine cyber security posture, stands by the fact that there is no such thing as a fool proof cybersecurity. Hence, we strive for cyber resiliency, a higher-level objective of ensuring the delivery of services and functioning of the society despite adverse cyber events. The road to becoming a cyber resilient nation is not at all wide and easy. From the establishment of a well structured ICT framework, implementation of plans, to building manpower capabilities and enabling technologies; achieving this goal takes a whole lot of work and responsibility. Protecting the nation's cyber space is not a duty of the DICT alone but is a shared responsibility among all Filipinos. Cooperation from among the different sectors of society is deemed necessary in achieving this common goal. We must always bear in mind that the road to cyber resiliency may be a rocky one but it is nevertheless, attainable. Hence, the PICC is one way for all of us to get together and see how far we've come and how close we are to our goal of cyber resiliency.

Contact Details

- Office Address

 DICT Building, Don A. Roces Avenue, corner
 Scout Reyes, Diliman Quezon City, Philippines
 1103
- Phone
 Local: 920-0101 local 1002
- Email Address

info.picc2018@gmail.con



Registration is FREE!

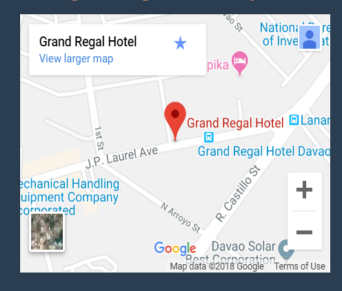
For Registration

Be part of the largest CYBERSECURITY event in the country.

Register here

Event Location

Grand Regal Hotel, J.P. Laurel Ave, Lanang, Buhangin, Davao City





www.phcybercon.com



Why #CyberResilientPH?



#CyberResilientPH



REPUBLIC OF THE PHILIPPINES

DEPARTMENT OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

#CyberResilientPH #CyberResilientWorld





Disclaimer: These slides are originally presented in CSA APAC Congress 2018, Manila, Philippines.

Do not distribute or recreate copies. For more information please email: membership@csaphilippines.org