

EMPOWERING A SECURE DIGITAL FUTURE: BRUNEI CYBER SECURITY ASSOCIATION (BCSA)



"In the pursuit of the growing demand for cybersecurity professionals in Brunei Darussalam, it is my pleasure to announce the official establishment of the Brunei Cyber Security Association (BCSA) as of the **14th of August 2023**, and we have outlined our objectives within our constitution the values and mission needed to undertake in order to improve our cybersecurity workforce.

Our journey began with a shared desire to create a platform similar to today's conference, that would bring together individuals and organizations who share a common interest in cybersecurity. Insha'Allah, We shall commence the onboarding process of our membership program to prospective members both individual and corporate in 2024."

Welcoming Remark, 1st Brunei Cybersecurity Conference (CYSEC) 2023

MD AZAD ZAKI HAJI MOHD TAHIR PRESIDENT BCSA

The Executive Committees below represents each respective sectors

(both public and private)

VICE-PRESIDENT

• Name: Hakim (EGNC) • No

Initial 2 years term

SECRETARY

- Name: Serina (UTB)
- Initial 2 years term

TREASURY

- Name: Mira (BSP)
- Initial 2 years term

+VICE-PRESIDENT

Name: Azizul (BGC)
Initial 1 year term

ASSISTANT SECRETARY

Name: Zulfadly (Anak.IT)
Initial 1 year term

ASSISTANT TREASURY

Name: Rohani (IBTE)
Initial 1 year term

• Name: Nisa (BLNG)

- Name: Nomi (ITPSS)
 Name: Farah (ITPSS)
- Initial 2 years term

NOMINATED MEMBERS

ORDINARY COMMITTEE MEMBER

- Name Sazwi CSB
- Name: Amsyar MTIC
 Name: Hj Azlan (PA)
- Name:
- Name
- Initial 2 years term

ORDINARY COMMITTEE MEMBER

Name: Zack (TAP) Name: Abdul Rahman (Deloitte) Name: Yusof Sidek (BIBD) Name: Hafizah (Dynamik) Initial 1 year term

 Voting rights
 Assigned to lead particular initiatives as well as the workplan of the association.







International Conference on ASEAN JAPAN Cybersecurity Community



OUR VISION: BUILDING A RESILIENT CYBERSECURITY ECOSYSTEM



The Brunei Cybersecurity Association is committed to:







Annual Brunei Cybersecurity Conference



Promoting Cybersecurity Awareness Skill Development

Facilitating

Encouraging Collaboration

Advocating for Policy and Regulation

nternational Conference on ASEAN JAPAN Cybersecurity Community



JOIN US IN BUILDING A SAFER DIGITAL WORLD



Cyber Security Brunei will publish a code of practice as well as a guideline for conducting risk assessments and audit for Critical Information Structures (CII) to help organisations navigate the Cyber Security Order (CSO).



Interim Commissioner of Cyber Security Brunel (CSB) Shamsul Bahri bin Haji Kamis.



Contact Us

Thank you for your interest in the Brunei Cyber Security Association (BCSA). We value your feedback, inquiries and suggestion. Please feel free to get in touch with us using the information below:

General Inquiries:



 (\mathbf{Q})

in

Email: pksbrunei@gmail.com



Address: Simpang 69 Jalan E-Kerajaan, Kampung Beribi Gadong, BE1110 Brunei Darussalam

Connect with Us:



https://www.linkedin.com/in/bcsabn



Digital Ecosystem

1

Brunei Cybersecurity Conference (CySec) 2023

Strengthening the nation's cyber security in an ever-evolving Digital Era by fostering awareness and consolidating support in promoting cyber security as a shared responsibility.

Digital Brunei



....

Improving Cybersecurity Capacity through Cyber Community

Phannarith OU

Chairman, ISAC-Cambodia

ISAC-CAMBODIA

CYBERSECURITY SHARING PLATFORM



International Conference on ASEAN JAPAN Cybersecurity Community 2023

ISAC-Cambodia

- Founded: 01st January 2016
- The first and biggest Cybersecurity Community in Cambodia
- We have around 10K+ Subscribers and Virtually 80K Members

To become trusted platform for cybersecurity professionals in Cambodia.



- Sharing best practice and know-how on cybersecurity related matters
- Conduct sharing session, training and workshop
- Local and international cooperation on cyber related issues & emerging technologies
- Industries and partners collaboration programs



OUR PROGRAMS

Security Starts with You





THANK YOU

Phannarith OU Chairman, ISAC-Cambodia

ISAC-CAMBODIA

CYBERSECURITY SHARING PLATFORM



International Conference on ASEAN JAPAN Cybersecurity Community 2023



INDONESIA NETWORK SECURITY ASSOCIATION

idNSA and the collaboration mindset

Rudi Lumanto rudi@idnsa



International Conference on ASEAN JAPAN Cybersecurity Community 2023

Our Digital Footprints and Driving Forces

• Started as Cyber Security Research Circle in 2011, registered legally in 2017 as non-profit, community based.

• Three beliefs :

- The role of community is very important in making safer and secure cyber space
- keeps on learning because cyber space keeps on growing
- contribution in strengthening the weakest link

INDONESIA NETWORK SECURITY ASSOCIATION

Community Services

- Online Cybersecurity News
- Self Assessment Digital Literacy index
- Secure online video conference
- Every Body Can Hack Workshop Series
- Risk Management and Security Solution seminar Series
- idNSA Academy
- Supporting System of Cyber Jawara National and International Hacking Contest

- International and National cooperation
 and participation
 - JNSA
 - Blackhat Asia
 - Communic Asia
 - Big Data and AI Asia
 - Cyber Security Indonesia
 - Codebali
 - World Congress on Innovation and Technology (WCIT)
 - Security Blaze
 - etc





Our thought about "collaboration for a cyber safe ASEAN Japan Community"

- Due to the current cyber threat landscape, collaboration and cooperation is much more needed right now than before.
- G to G collaboration up to now enhance the foundation and C to C will boosting the safer and secure environment, it strengthens the foundation to the outreach layer
- Collaboration also means doing together, It is not what Japan can do for ASEAN but what Japan can do with ASEAN
- Community means people, and people to people ties are source of strength and we strongly believe that this new collaboration is committed to these ties





ABOUT US

Envision to built a repertoire of Information & Cyber Security Professional as well as providing a platform to groom local cyber security talents.







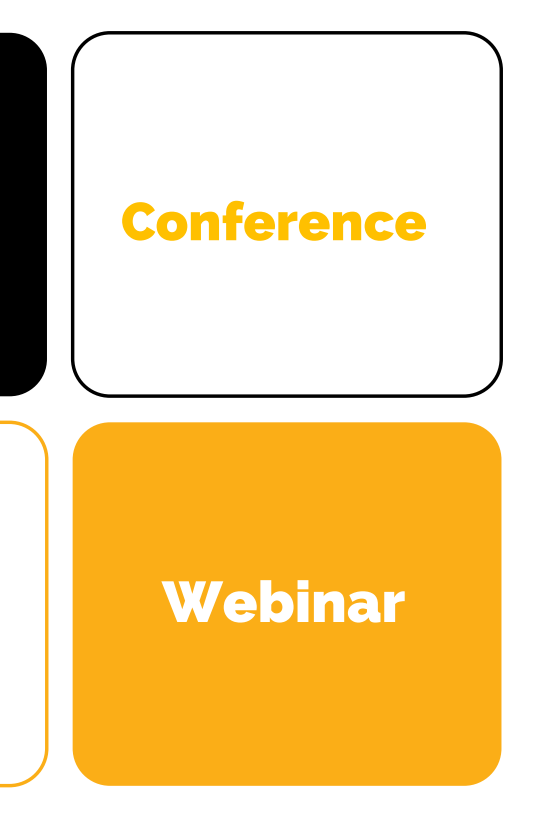
Cyber Security Outreach Provider of The Year 2023

ACTIVITIES

We are a community that nurtures and develops talent among our members.

Monthly Meetup

Technical Workshop







Philippine Computer Emergency Response Team (PHCERT/CC)

ANGEL S. AVERIA, JR.

President





INFORMATION SECURITY PROFESSIONALS WITH "DAY JOBS"



Philippine Computer Emergency Response Team [Est. 2001]

The Philippine's First Information Security Community of Practice

Primary Purpose & Advocacy

To increase the awareness for Information Security (InfoSec) and Cybersecurity; develop an inclusive Information Security and Cybersecurity Workforce; and adopt InfoSec and Cybersecurity standards, and best practices to uplift their practice in the Philippines and the Asia-Pacific Region.

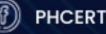
Platform for Volunteers

It provides its members a platform and venue to learn from each other and hone skills in the field of InfoSec and Cybersecurity, and to serve as a coordinating body in addressing information security incidents. PH-CERT also provides InfoSec advisories and alerts to its community volunteers.

Flagship Initiatives







PHCERT/CC

Organized at the Turn of the Century

- YES. We are THAT OLD! Today we say 'LEGACY'
- Registered with the Phil. Securities and Exchange Commission on March 15, 2001

Once Recognized as the National CERT

• VIA the CICT - 2004 ASEAN TELMIN Conference

Founding Member of APCERT

• Asia Pacific CERT established in 2003

Volunteers with Law Enforcement

- NBI: Cybercrime Division
- PNP: Anti-Cybercrime Group

Awareness and Education

Legislation and Policy Development

- RA 8792 (eCommerce Act)
- ITECC Subcommittee Co-Chair (2001-2004)
- RA 10175 Cybercrime Prevention Act
- RA 10173 Data Privacy Act
- RA10844 DICT Act
- DTI-BPS (Certification of Certification Authorities, National Standards for Information Security Management)
- Congress/Senate: Technology Subcommittees
- Supreme Court eCommerce Sub-committee and Committee on Rules (Rules on Electronic Evidence, Electronic Filing, and eNotary)
- National Competitiveness Council
- National Movement on Free Elections (NAMFREL)
- COMELEC Advisory Council
- Presidential Task Force on Critical Infrastructure (2004)
- National Information and Communication Technology Advisory Council (NICTAC)
- JPCERT: IRT Creation and Management (2009,2011), Secure Coding (2010)
- DOJ/US-DOJ (OPDAT): Digital Forensics and Electronic Evidence Training for Prosecutors
- PHILJA/US-DOJ (OPDAT): Technical Aspects of Cybercrime
- DOJ/COE: Global Action on Cybercrime (GLACY) Project for Prosecutors, Judges, and Law Enforcement
- Kingdom of TONGA: Cybercrime, Electronic Evidence, CERT establishment assistance



National Association of Data Protection Officers of the Philippines [Est. 2018]

Flagship Initiatives







The Philippine's First Data Privacy & Cybersecurity Community of Practice

Vision

Transform the Philippines into a Global Center of Excellence for Data Privacy and Cybersecurity

Mission

Inspire, Empower & Prosper Data Protection Officers and Cybersecurity Professionals, then nurture and develop them within a Vibrant Community of Practice





privacy@nadpop.org





Information Security Essentials Certification (ISEC)

Interested to go into or learn more about Information Security but don't know where to start?

Information Security is the only field that cuts across all of the IT Disciplines. Be it Networks, Systems, Application Development, Physical Infrastructure and even in the Cloud!

it is ABSOLUTELY Important that you start your journey into INFOSEC on the right foot and solid foundation.

INFORMATION SECURITY

ESSENTIALS

CERTIFICATION

FOUNDATIONAL KNOWLEDGE

The topics included in the course will provide you with all the important concept you need to know to effectively understand the rudiments of information Security.

1. Security and Risk Management 2. Asset Security 3. Security Architecture & Engineering 4. Communication & Network Security 5. Identity and Access Management 6. Security Assessment and Testing 7. Security Operations 8. Ingosterware upon Bookine oftk Geveled te



Angel S. Averia, jr.

asaveria@phcert.cc

fb.me/phcert

Emergency R

t y

Philippine Computer

Coordinating Center

twitter.com/phcert

どうもありがとうございます

MARAMING SALAMAT PO!



dvance Connect Excel

Collaboration for a Cyber-safe ASEAN – Japan Community Association of Information Security Professionals

2008 - 2020 Association of Information Security Professionals. All Rights Reserved



OUR VISION A safe cyberspace supported by a strong and vibrant cybersecurity ecosystem

 Founded in 2008, the Association of Information Security Professionals (AiSP) is a non profit, independent cybersecurity association that believes in:



developing, supporting and enhancing industry technical competence and management expertise



promoting the integrity, status, and interests of Information Security Professionals in Singapore



developing, increasing and spreading of cybersecurity knowledge to shape more resilient economies

Aisp

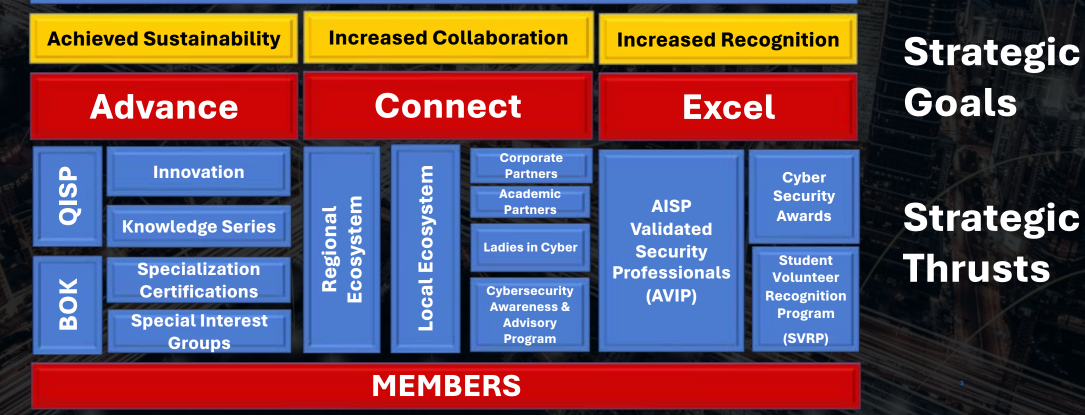
A safe cyberspace supported by a strong and vibrant cybersecurity ecosystem.

Pillar for the Information Security Profession and Professionals in Singapore

Mission

Vision

Advance Connect Excel



© 2008 - 2020 Association of Information Security Professionals. All Rights Reserved

Connect



LOCAL & REGIONAL ECOSYSTEM

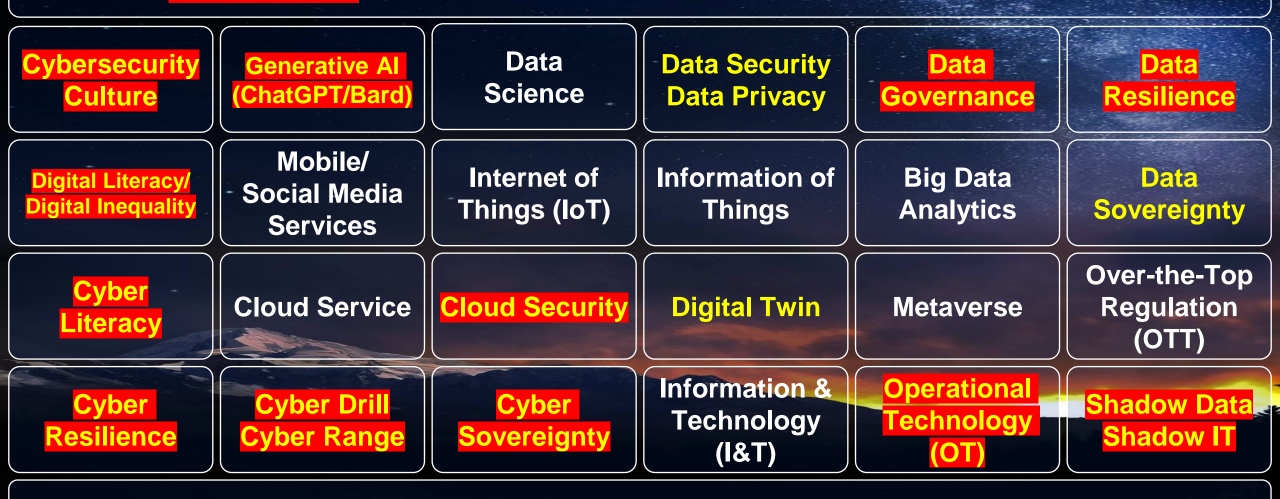
 AiSP has established MOU PARTNERSHIP with local and overseas organisations to promote cooperation and collaboration, including co-creating joint initiatives or participating in and benefiting from each other's respective initiatives.

 The aim is to create a vibrant and dynamic international information and cybersecurity ecosystem, and to provide the linkage between government, Industry, communities and Individuals.



Thailand Information Security Association (TISA)

ASEAN Hot IT/Cyber Topics in 2023



Regulatory Compliance, RegTech, InsurTech

2

History & Revolution of Cyber Domain

1st Gen: Computer Security (1986) 2nd Gen : Information Security (2005) 3rd Gen : Cybersecurity (2013) 4th Gen : Cyber Resilience (2011/2023) 5th Gen : Cyber Dominance (2020/2030)

UN Global Digital Compact (GDC) 2023



- **1. Digital inclusion and connectivity**
- 2. Internet governance
- 3. Data protection
- 4. Human rights online

- 5. Digital trust and security
 6. AI and other emerging
 technologies
 7. Global digital commons
- 8. Accelerating progress towards the SDGs





Description:

Thailand Information Security Association (TISA) is the Non-profit association for information security/cybersecurity/cyber resilience professionals in Thailand since 2007

Vision:

Thailand Information Security Society is Trusted Globally

TISA Mission:

Develop Thailand's Information Security processes and professionals to achieve international standards



TISA

TISA Objectives:

- Develop information security best practice and process standards for Thailand situation
- Develop Code of Conduct for Thailand's information security/cybersecurity/cyber resilience professionals
- Develop proficiency test and certify professionals to work in information security roles
- Guide the practice of information security based on Governance, Risk Management, and Compliance (GRC)
- Promote awareness and knowledge relating to information security, cybersecurity & cyber resilience
- Collaborate with other agencies in improving the level of information security in Thailand

TISA Committee 2023



1	Police Colonel Yanaphon Yongyuen	President	
2	Narinrit Prem-Apiwathanokul	Vice President	
3	Chuchai Vachirabanchong	Vice President	2
4	Wanawit Ahkuputra	Vice President	
5	Dr.Pattarawan Prasarnphanich	Committee	0
6	Pol.Lt.Col. Manupat Sriboonlue	Committee	
7	Pol.Lt.Col.Narin Phetthong, PhD	Committee	R

8	Sompop Sukprasong	Committee	9
9	Napat Aruntana	Committee	
10	Kasipat Thanitthanakhun	Committee	0
11	Associate Professor Pongpisit Wuttidittachotti, Ph.D.	Committee	ę
12	Mr. Wasasus Chawalitthamrong	Committee	
13	Sommai Fongnamthip	Committee	D
14	Asst.Prof. Dr. M.L.Kulthon Kasemsan	Committee and Secretary	

Honorary Advisor 2023



1	Mr. Metha Suvanasarn	Honorary Advisor	6	Mr. Surachai Chatchalermpun	Honorary Advisor	
2	General Bunjerd Tientongdee	Honorary Advisor	7	Dr. Rom Hiranpruk	Honorary Advisor	
3	Ms. Chutima Nimsuwan	Honorary Advisor	8	Dr. Kumpol Sontanarat	Honorary Advisor	
4	Dr. Prinya Hom-anek	Honorary Advisor	9	Dr. Vites Techangam	Honorary Advisor	
5	Dr. Yunyong Teng-amnuay	Honorary Advisor	10	Dr. Sutee Tuvirat	Honorary Advisor	2

TISA – Event 2007-2023 (17 years)





























<u>TISA</u> 4 มิถุนายน 2014 - 🏵

ความร่วมมือ 3 องค์กร (ISC)2, ETDA และ TISA ในการฝึกอบรมเพื่อพัฒนา สมรรถนะตามมาตรฐานการรับรองบุคลากร ด้านความมั่นคงปลอดภัยระบบ สารสนเทศของประเทศไทย ครั้งที่ 1 ในหลักสูตร (ISC)2 - CISSP Training and Examination วันที่ 2-6 มิถุนายน พ.ศ. 2557... ดูเพิ่มเติม





19 เมษายน 2014 · 🔇

ศูนย์บริการรับแจ้งเรื่องช่องโหว่และการโจมดี สมาคมความมั่นคงปลอดภัยระบบ สารสนเทศ (TISA)

http://t.co/IOR4XbSLef



TISA activities – PRO TALK





https://itaa.or.Mt/Tpagereran

JICA-TISA Event 2023 21 Sep 2023

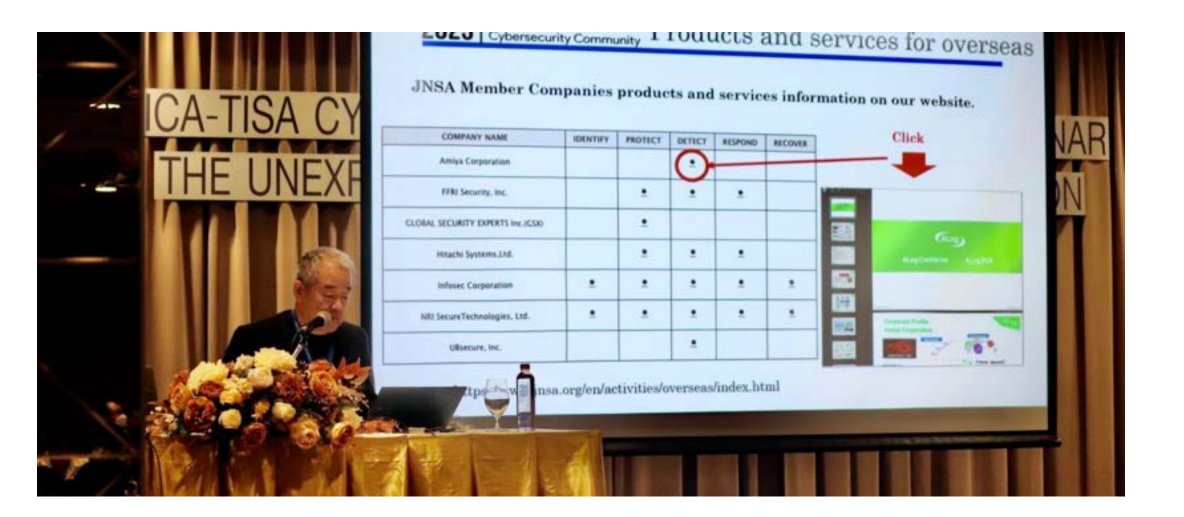


JICA-TISA CYBERSECURITY AND SUSTAINABILITY SEMINAR THE UNEXPECTED DUO OF **DIGITAL TRANSFORMATION** 21 September 2023 **Grand Fortune Hotel** TISA









TISA









Please visit us at http://www.tisa.or.th







โครงการอบรมการป้องกันความปลอดภัยข้อมูลคอมพิวเตอร์ ครั้งที่ 22 Cyber Defense Initiative Conference 2023 งานสัมมนาด้านความมั่นคงปลอดภัยใชเบอร์ที่ใหญ่ที่สุดในประเทศไทย

Cyber Defense Initiative Conference – CDIC from 2001-2023



โครงการอบรมการป้องกันความปลอดภัยข้อมูลคอมพิวเตอร์ ครั้งที่ 22 Cyber Defense Initiative Conference 2023

งานสัมมนาด้านความมั่นคงปลอดภัยใซเบอร์ที่ใหญ่ที่สุดในประเทศไทย

THAILAND CYBERSECURITY DAY



29-30 November 2023 Grand Hall, BITEC Bangna, Thailand Powering Techno-Drive in Digi-Hype Behaviour towards **Digital Trust**



คระกาพอศัสวัช โพริกิจ

dimmen management



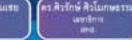


NR.D.M.CAIS TAUSE uemims

ครามณฑ์ศักดิ์ ไข่เจริญสรรม

ที่เว้ากลาดีจึงกิดการไม

านักงานพัฒนาวิธีบาย



พร.ค.ศ.นิเวศม์ อาการศึก

ខេត្តប័ន្ទនាយ។

V.T.



คร.ธริป ธ์สวานันที่

STRACK THE

amiliterian (DCT)





คุณซัชว์แม่ ยัศวรักวงศ์ กรรมการผู้จัดการ สิตโนโคชา-ลมส์ปี การีเ

คร.อิตติ โมษะวิธุทธิ United and Inc.

Mr.Sam Goh

Datas

Finformation Security Offic

TISA

รศ.ศร.ธนชาติ นุมมนท

filments moule out

ក្មលទូននកា ដីទូន

รอบรู้อำเงาลการ

andeganeitente

Co-Host

SOFTWARE PARK SISACA

คุณวบุษย์ ภัพรพิบุษ a manifestation



(ISC)





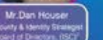
าณภัญโญ ครีเหล่านารถ สารเกมทาง สายกำกับร



Mr.Freddy Tan **Mariaging Director**

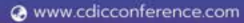


Mr.Arthur Keleti Cyber-Secret Future Founder of ITEN





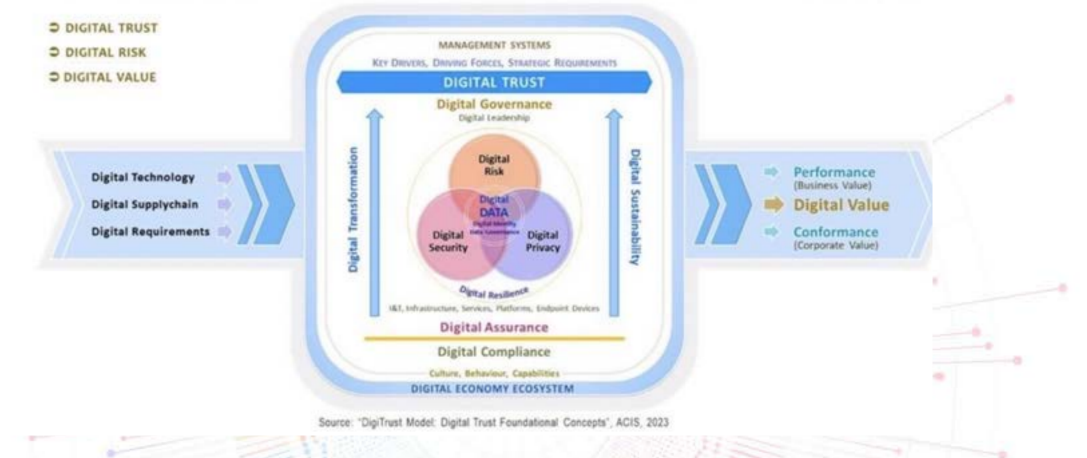






โครงการอบรมการบ้องกันความปลอดภัยข้อมูลคอมพิวเตอร์ ครั้งที่ 22 Cyber Defense Initiative Conference 2023 งานสัมมนาด้านความมั่นคงปลอดภัยใชเบอร์ที่ใหญ่ที่สุดในประเทศไทย

DIGITAL TRUST FOUNDATIONAL CONCEPTS



Powering Techno-Drive in Digi-Hype Behaviour towards Digital Trust



Conference Room

โครงการอบรมการป้องกันความปลอดภัยข้อมูลคอมพิวเตอร์ ครั้งที่ 22 Cyber Defense Initiative Conference 2023 งานสัมมนาด้านความมั่นคงปลอดภัยใซเบอร์ที่ใหญ่ที่สุดในประเทศไทย









Powering Techno-Drive in Digi-Hype Behaviour towards Digital Trust



Networking

โครงการอบรมการป้องกันความปลอดภัยข้อมูลคอมพิวเตอร์ ครั้งที่ 22 Cyber Defense Initiative Conference 2023 งานสัมมนาด้านความมั่นคงปลอดภัยใซเบอร์ที่ใหญ่ที่สุดในประเทศไทย









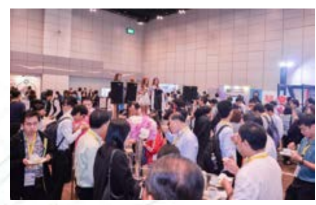


















Please join us www.cdicconference.com

Thank You

Introduction to VNISA and Our Corporation

Suggestions on Cyber Security

Nguyen Thanh Hung Chairman of VNISA – Former Vice Minister of MIC Vietnam



Cybersecurity situation in Vietnam



Table 1. NCPI 2022: Top 10 Most Compr	ehensive Cyber Powers
---------------------------------------	-----------------------

Rank	2022
1	US
2	China
3	Russia
4	UK
5	Australia
6	Netherlands
7	ROK
8	Vietnam
9	France
10	Iran

Table 2.	A Comparison of the Top 10 Cyber Powers in 2020 and 2022
----------	--

Rank	2020	2022
1	US	US
2	China	China
3	UK	Russia
4	Russia	UK
5	Netherlands	Australia
6	France	Netherlands
7	Germany	ROK
8	Canada	Vietnam
9	Japan	France
10	Australia	Iran

(National Cyber Power Index 2022 Report - HARVARD Kennedy School)



PROJECT

National Cyber Power Index 2022

Julia Voo Irfan Hemani Daniel Cassidy



Scan to read more about the report here



A. About VNISA:

Introduction

17

F

• Activities





B. About VNISA - Introduction

Vietnam Information Security Association, (VNISA) is the first non-profit organization of Vietnam that operates in the field of Information security (Founded on 2007)

57

- Cooperate with Government Agencies: Authority of InfoSec/MIC, A05/MPS, VGISC,
- Promote Infosec education/training (Organize the information security competitions, ...)
- Organize events, conferences, seminar of special subjects
- Lead up to the meetings among the organizations, businesses, help and cooperate to develop application of information security
- Promote International Cooperation
- Develop standards/guidelines.





B. About VNISA - Introduction

- 15 years of establishment under the Government, approved by Ministry of Internal Affairs.
- Executive committee: 27 members
- The key members:
 - VNISA Southern Branch
 - Institute of information security technology
 - Vietnam Certificate Authority and Digital Transaction Club (VCDC)
 - Vietnam Cyber Security Assessment and Audit Club (VSAC)
 - Nearly 160 enterprise members



571

B. About VNISA - Introduction

Activities - Annual event:

- Vietnam Cyber Security Day
- Conference and exhibition
- ASEAN Student Contest on Information Security
- Pupil Contest on Information Security
- VNISA Cyber Security Awards
- Cyber security Training workshops





SA

VIETNAM CYBER SECURITY DAY



CONFERENCE & EXHIBITION



DISCUSSION



Tài trọ vàng Google cau IRBOR IBM Tai trợ bạc



AWARDs



VNISA CYBER SECURITY AWARDS (https://vsa.vnisa.org.vn)

CYBER SECURITY TRAINING WORKSHOPS



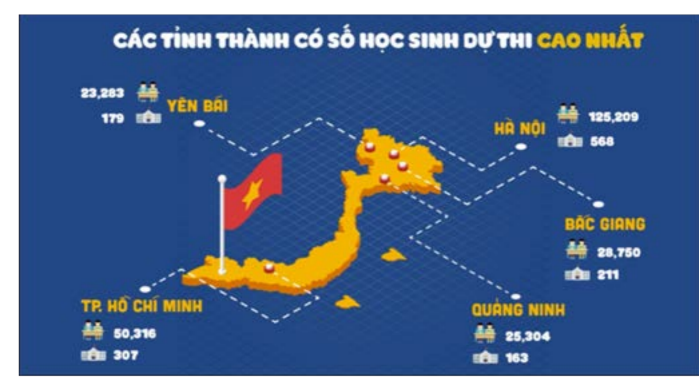






PUPIL CONTEST ON INFORMATION SECURITY – ASCIS (https://childsafe.vn)









ASEAN STUDENT CONTEST ON INFORMATION SECURITY – ASCIS (https://ascis.vnisa.org.vn)

- Biggest CTF competition in cyber security for Asean students organized by VNISA under the sponsorship of the MIC and MOET
- ASCIS 2022 is the 15th competition for Vietnamese students and the 4th for ASEAN students.
- Nearly 4,000 students attended during 15 years in which there are hundreds of Non-Vietnam students
- Vietnam winning team usually win Cyber Sea Game Asean contest





the sponsorship of the MIC and MOET dents.

B: Suggestions of International Corporation





Areas of Corporation Improvement	Country Level Actions	R
Strengthening Regional Cyber Policy Coordination	ASEAN Regional Action Plan (RAP) on the Implementation of Norms of Responsible State Behaviour	Com secu asso
Regional Capacity Building	ASEAN-Japan Cybersecurity Capacity Building Centre (AJCCBC) ASEAN-Singapore Cybersecurity Centre of Excellence (ASCCE) ASEAN Cyber Shield Project	Excl knov throu train
Advancing Cyber Readiness	Establishment of the ASEAN Regional CERT	Thre Case
International Cooperation	ASEAN-China Cyber Dialogue ASEAN-Russia Dialogue on ICT Security-related Issues ASEAN-US Cyber Policy Dialogue	- Org Con - Re pron

Association Level Recommended Actions

mmonly establish cyber ourity standards among ociations

change experts and share wledge and experiences ough workshops and ning regionally.

eat Intel or Attack Use se Sharing

rganizing Regional nferences and Workshops egional Cyber Awards to mote local companies



THANK YOU!

Nguyen Thanh Hung Chairman of VNISA – Former Vice Minister of MIC Vietnam



IC-AJCC





CHALLENGES OF RISK MANAGEMENT AND GOVERNANCE IN THE CURRENT CYBERSECURITY LANDSCAPE: Operational Best Practices

6th October 2023

DATO' TS. DR. HAJI AMIRUDIN ABDUL WAHAB FASc, Chief Executive Officer CyberSecurity Malaysia



Copyright © 2023 CyberSecurity Malaysia



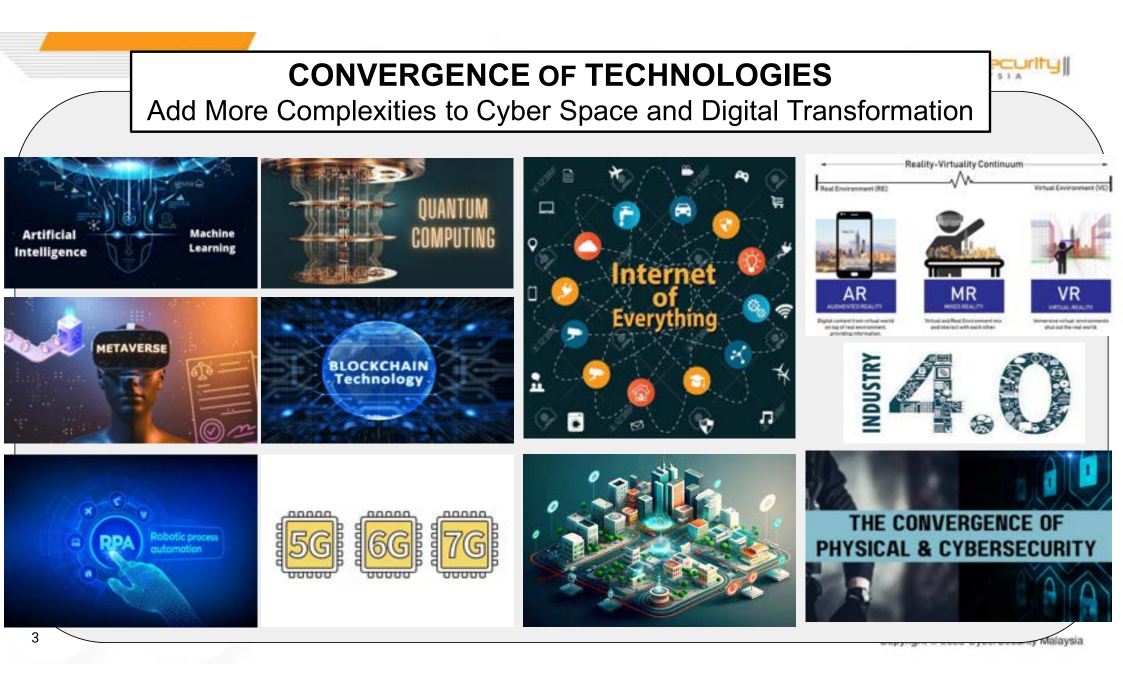
WE ARE MOVING INTO A MORE **INTERCONNECTED CYBERSPACE**



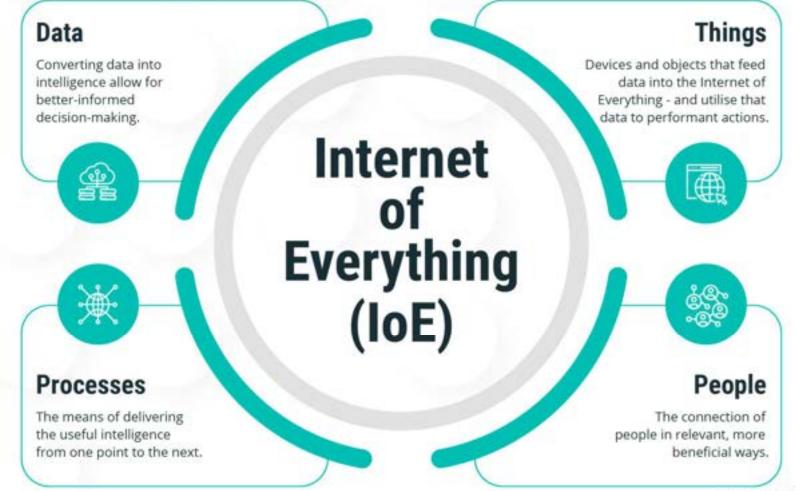
Digital 2023: Global Overview Report — DataReportal – Global Digital Insights

Copyright @ 2023 CyberSecurity Malaysia

2



The World Has Become Heavily Reliant And Connected To One Another Whether It's People, Process And Technology



Copyright @ 2023 CyberSecurity Malaysia

urity

IT VS OT VS IOT VS IOE



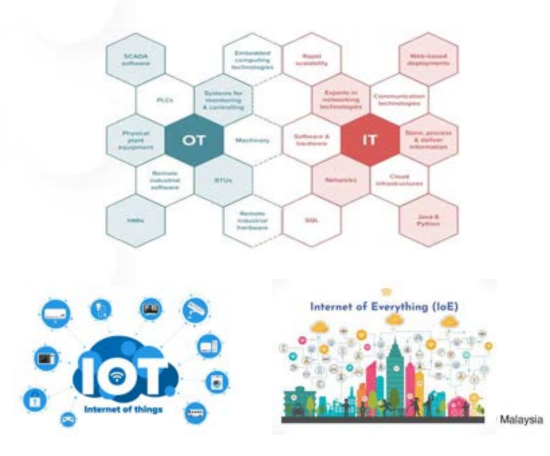
Information Technology (IT): The computer, data storage, and networking infrastructure and processes that are used to create, process, store, secure, and exchange all forms of electronic data. It deals with data, information and communication.

Operational Technology (OT): Traditionally, physical devices in industrial, agricultural, and mission-critical sectors or Industrial IoT networks. It deals with machines.

Internet of Things (IOTs): Networks not specific to a particular sector.

Internet of Everything (IoE): extends beyond IoT by integrating operational technology (OT) and information technology (IT) into a unified ecosystem, enabling seamless communication, data sharing, and intelligent decision-making.

The World Are More Interconnected, Opening new opportunities



THE LANDSCAPE IS CATALYSED WITH IR4.0 AND DIGITAL TRANSFORMATION







Malaysia

Revolution

STRATISTORS

Centre for the

Fourth Industrial

WORLD

ECONOMIC

FORUM

Building a Better Future for All

15 May 2023

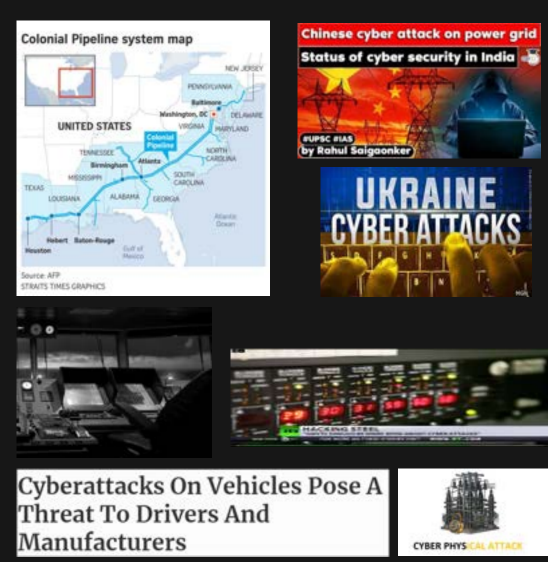


berSecuritui MALAYSIA

Phase (2023-2025),In 2 inclusive digital transformation will be prioritized.

In Phase 3 (from 2026 to 2030) will position Malaysia as a regional leader in digital content and cyber security. MyDIGITAL's mission is to ensure that all Malaysians from benefit the opportunities of the digital revolution.

CYBER-ATTACKS MAY HAVE PHYSICAL CONSEQUENCES



DIGITAL TRANSFORMATION IS NOT WITHOUT ITS RISK

• Technology such as wireless technology has changed the way we conduct business, offering workers with constant access to business-critical applications and data.

• While this flexibility is convenient and expands productivity, it introduces complexity and security risk as these new technology and devices become new target for hackers looking to infiltrate a corporate network.



CYBER RISK

'Cyber risk' means any risk of financial loss, disruption or damage to the reputation of an organization from some sort of failure of its information technology systems. Hence, CYBER RISK MANAGEMENT is needed!

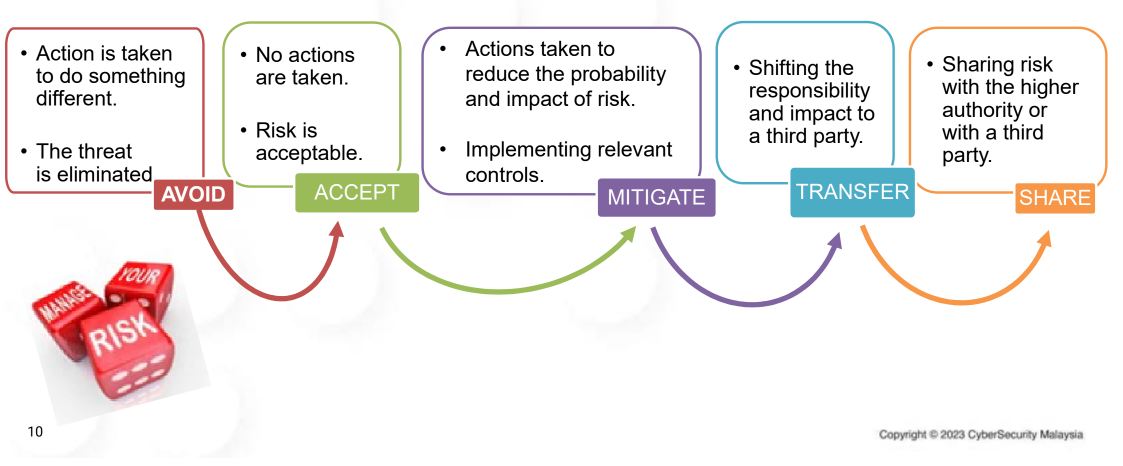
GLOBAL RISK 2023



2 years 10 years Cost-of-living crisis Falure to mitigate climate change 1 Natural disasters and extreme weather Failure of climate-change adaptation 2 2 events 3 Natural disasters and extreme weather 3 events Failure to mitigate climate change Biodiversity loss and ecosystem collapse 4 4 Large-scale involuntary migration Erosion of social cohesion and societal 5 5 polarization Large-scale environmental damage Natural resource crises 6 6 incidents Failure of climate change adaptation 7 Erosion of social cohesion and societal 7 polarization ········ Widespread cybercrime and cyber insecurity 8 Widespread cybercrime and cyber insecurity 8 Natural resource crises 9 9 Large-scale involuntary migration Large-scale environmental damage 10 10 incidents

Source: WEF_Global_Risks_Report_2023.pdf (weforum.org)

UNDERSTANDING HOW TO HANDLE EACH RISK





Risk Management And Governance Best Practices **CYBER HYGIENE**

Refers to fundamental cybersecurity **best practices** that an organization's security practitioners and users can undertake.



Practice Great Cyber Hygiene - Cyber Risk Opportunities

Copyright © 2023 CyberSecurity Malaysia

CuberSecurity

12

RISK MANAGEMENT BEST PRACTICES

	A consistent, systemic and	
INTEGRATED AND CONSISTENT	integrated approach to risk	
CONTROLS AND	management can help determine	
POLICIES	management can help determine how best to identify, manage and	
	mitigate significant risks.	

GAIN BOARD AND MANAGEMENT SUPPORT Ensure strategic **direction** are aligned and resource are allocated properly



RISK MANAGEMENT BEST PRACTICES

MONITOR THE RISK ENVIRONMENT Management can act promptly if and when the nature, potential impact, or likelihood of **the risk goes outside acceptable levels**

IDENTIFY AND
UNDERSTAND
ONE'S RISK
ENVIRONMENT

A process of documenting any risks that could keep an organization or program from reaching its objective

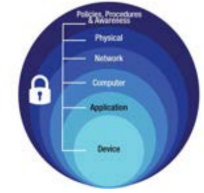
COLLABORATION WITH EXTERNAL PARTIES Collaborating with external parties can help **identify** and **mitigate supply chain risks** that can disrupt operations.





GOVERNANCE BEST PRACTICES





DEFENCE-IN-DEPTH

A multifaceted approach to safeguard the organization's overall wellbeing, compliance, and ethical standards.



SOURCE: https://www.datamation.com/big-data/data-governance-trends/

GOVERNANCE BEST PRACTICES







Promote awareness and training programs to inform the clients or shareholders of their responsibilities and functions within an organisation.

COLLABORATION

Sharing of information, resources, and expertise among various national and international entities to collectively address cyber threats.







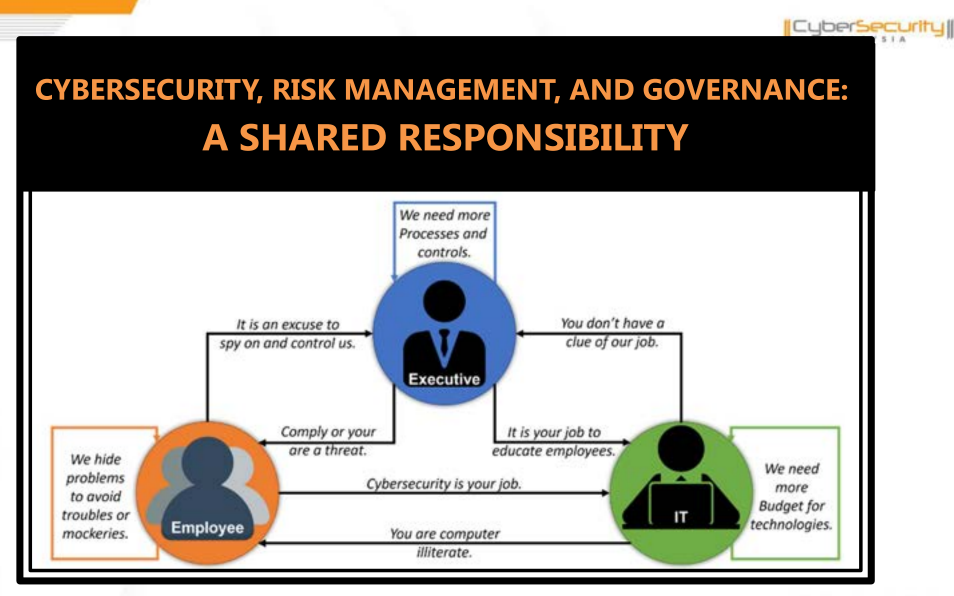
RISK IS EVERYBODY'S RESPONSIBILITY

CYBERSECURITY DOES **NOT** OPERATE IN **SILO!**

THE MANAGEMENT MUST SHOW THE EXAMPLE, BY LEADING

THE ORGANISATION IN ENHANCING CYBERSECURITY





Copyright © 2023 CyberSecurity Malaysia



CYBERSECURITY MALAYSIA'S INITIATIVES

SiberKASA

OFFICIAL LAUNCH ON 23 MARCH 2021

CSM initiatives aimed at developing, empowering, sustaining and strengthening cybersecurity infrastructure and ecosystem in Malaysia to ensure network security preparedness.

CYBERSECURITY MALAYSIA'S INITIATIVES



HOLISTIC APPROACH

Adoption of holistic approach that identifies potential threats to organization and impacts to the national security & public well-being; and

To develop the nation to become cyber resilience having the capability to safeguard the interests of its stakeholders, reputation, brand and value creating activities.



TECHNOLOGY



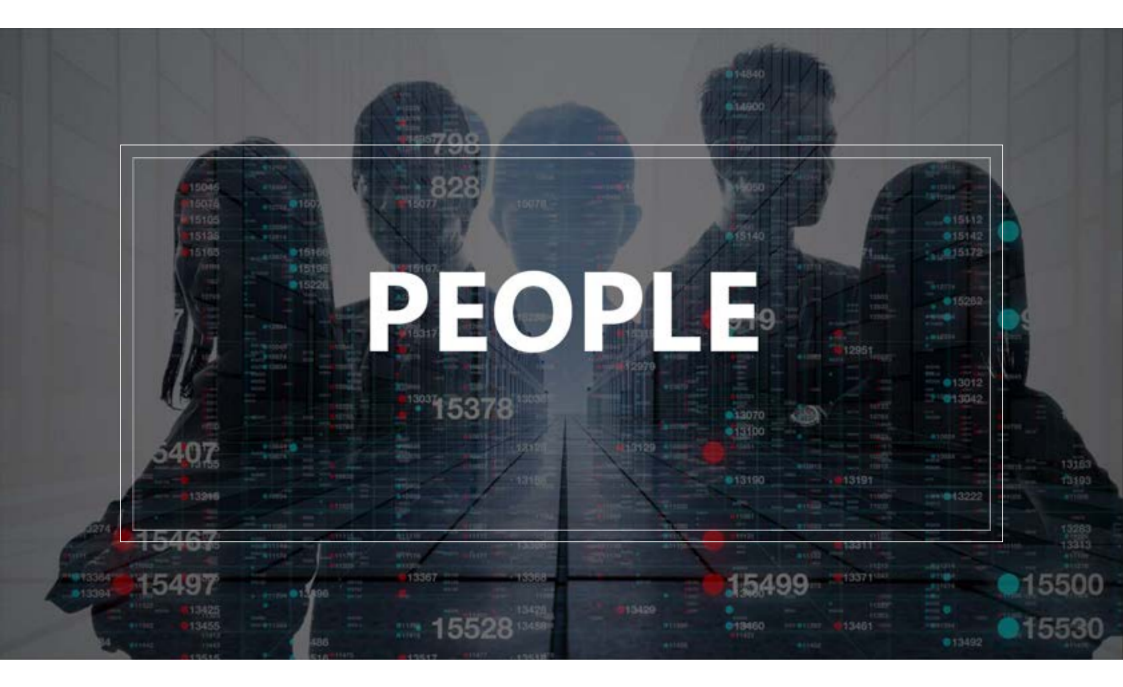
SiberKASA

(Program PemerKASAan Keselamatan Siber)

SiberKASA

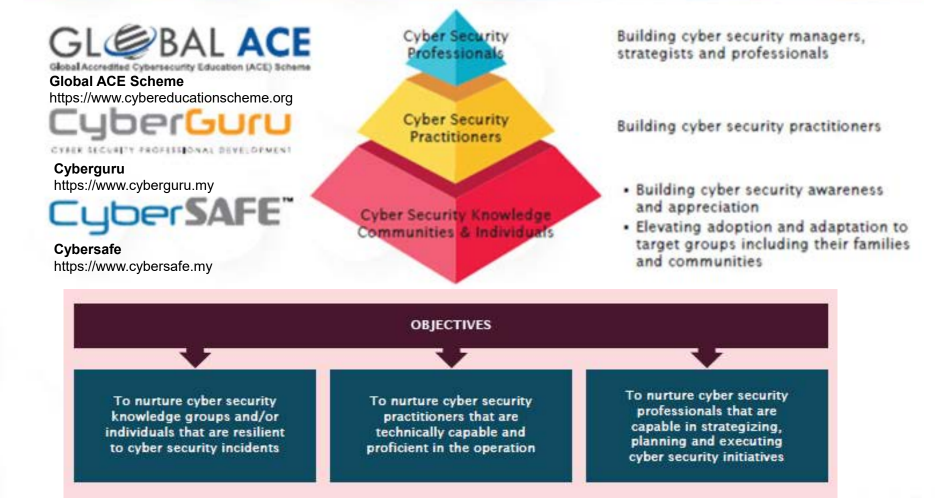
Objective: Empowering, strengthening and preserving the cyber security infrastructure and ecosystem in Malaysia so that it is always sustainable, protected and resilient.

	HUMAN	PROCESS	TECHNOLOGY		
	Covers aspects of skills, knowledge, ethics, behavior and talent	Covers aspects of policy development, strategy, Standard Operating Procedure (SOP), recognition of international standards	Involves technology in particular matters related to minimizing vulnerabilities, digital forensic analysis, malicious code (malware) and data		
P R	PRODUCTS AND SERVICES				
O D U C T	1. Global Accredited Cybersecurity 2. CyberSAFE L.I.V.E Education 3. Cybersecurity (ACE)Scheme Competency Training (CyberGuru)	1. Information Security 2. ISMS Guidance Series Governance, Risk & 3. Information Security Compliance Health Check Management Assessment (ISGRIC) System(ISMS)	 Crypto Random Test Tool X-Forensics Tools PenDua Tool PenOus Korent Coordinated Malware, Eradication, and Remediation Platform (CMERP) LebahNet CamMuka (Facial Recognition) 		
S E R V I C E	 CyberDrill Exercise Behavioral Competency Assessment (BCA) Cyber Safety Awareness for Everyone (CyberSAFE) CyberSecurity Malaysia Awards, Conference & Exhibition (CSM-ACE) 	 Business Continuity Management System (BCMS) Certification Digital Forensics (DF) Case Management Incident Handling Case Management Cyber Discovery MyTrustSEAL Penetration Testing Service Provider(PTSP) Certification MyTrustSeat Penetration Testing Service Provider(PTSP) Certification Technology Security Assurance (TSA) ICT Product Security Assessment (IPSA) Security Posture Assessment (SPA) SCADA Security Assessment (SSA) Penetration Testing Service Provider(PTSP) Certification Cyber Security Assessment (PSCA) Cybersecurity Strategic and Technical Advisory 	 MyCyberSecurity Clinic (MyCSC)- Data Recovery and Data Sanitization Services Lab Quality Management Cybersecurity Lab Services CyberSecurity Malaysia Cryptographic Evaluation Lab (MyCEL) CCTV Forensics Service MyCyberSecurity Clinic Intelligence Service Cloud Security Compliance Audit Cloud Security Assessment Audit Cloud Security Audit for ISMS Service CCTV Forensics Service 		





CYBERSECURITY CAPACITY BUILDING FRAMEWORK



CYBERSECURITY AWARENESS FOR EVERYONE (CyberSAFE)





- CyberSAFE launched YAB Deputy Prime Minister
- Reached out to more than **34,000** students, teachers, adults and more than **190** schools / organisations
- Awareness program referred to by Australian Communications and Media Authority

Make it a priority to provide those on the frontlines with the information,

tools and resources necessary to increase the national awareness level on the importance of cyber security.





DEVELOP CYBERSECURITY PROFESSIONALS

CyberGuru

Cyber Security Capacity Development Collaboration

CyberSecurity Malaysia bundles its training programs into selected local and international training programs and work closely with industry collaborators to further enhance, deliver and market these services effectively and efficiently.

Cyber Security Academic Collaboration



BUILDING CYBER SECURITY MANAGERS, STRATEGISTS AND PROFESSIONALS







GOAL & OBJECTIVES

GOAL

To create world class competent work-force in cyber security and promote the development of cyber security professional programmes within the region

OBJECTIVES

1 To establish a professional certification programme that is recognized globally

> 3 To promote the development of cyber security professional programmes globally

2 To provide cyber security professionals with the right knowledge, skills, attitude (KSA) and experience

4 To ensure accredited personnel has been independently assessed and committed to a consistent and high-quality service level

laysia

GLOBAL ACE CERTIFICATION TRAINING PROGRAMMES



A. Currently running Global ACE Certification Programmes

- I. Certified Digital Forensics First Responder
- 2. Certified Information Security Management System Auditor
- 3. Certified Penetration Tester
- 4. Certified Secured Applications Practitioner
- 5. Certified Information Security Awareness Manager
- 6. Certified MyCC Evaluator
- 7. Certified Data Security Analyst
- 8. Certified IoT Security Analyst
- 9. Certified Cybersecurity Awareness Educator
- 10. Certified Security Operations Centre Analyst
- 11. Certified Incident Handling and Network Security Analyst
- 12. Certified IP Associate
- 13. Certified IT Associate
- 14. Certified Cybersecurity Data Science Analyst
- 15. Certified Mobile Security Analyst
- 16. Certified Cyber Law Practitioner
- 17. Certified Cybersecurity Risk Manager

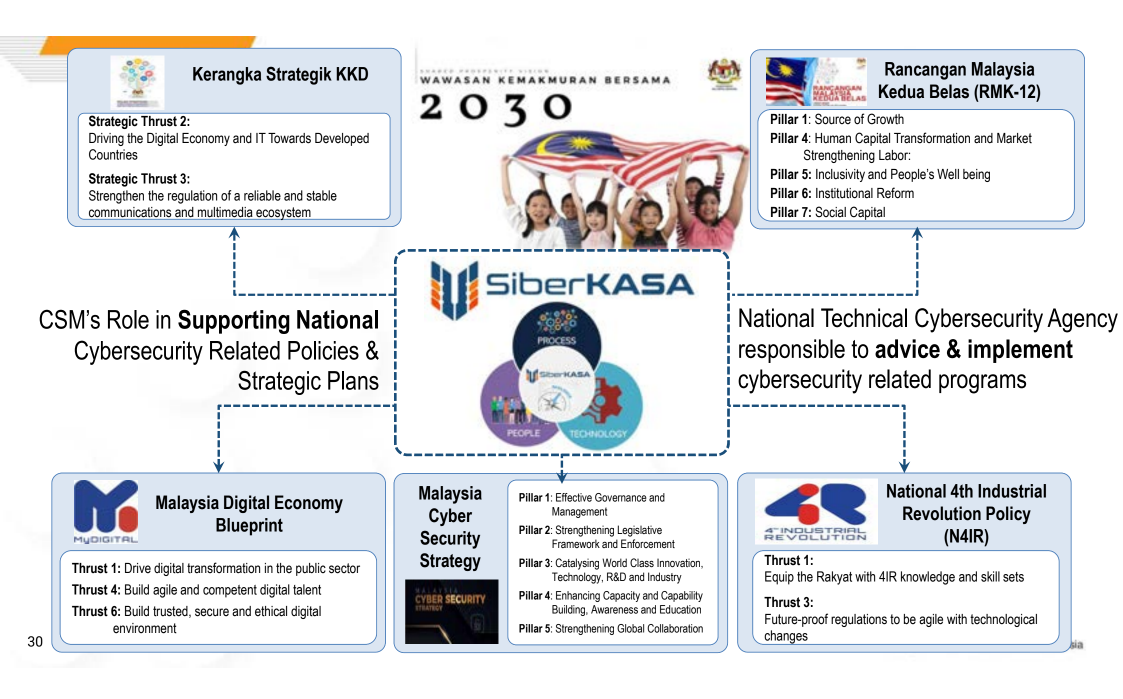
B. Ready by 2023/2024

I.Certified Industrial Control System Security Analyst

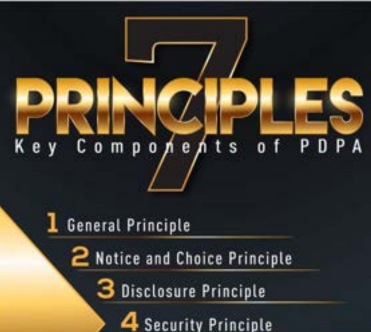
- 2. Certified Secure Web Application (PHP) Developer
- 3. Certified Smart Card Reader Analyst
- 4. Certified Cloud Security Auditor
- 5. Certified IoT Blockchain Practitioner
- 6. Certified Cyber Forensics Analyst
- 7. Certified Web Application Penetration Tester
- 8. Certified Data Privacy Officer
- 9. Certified Data Privacy Specialist
- 10.Certified Chief Data Privacy Officer
- II.Certified Cryptocurrency Seizing Officer

PROCESS





Personal Data Protection Act 2010 (PDPA)



5 Retention Principle

6 Data Integrity Principle

7 Access Principle

Personal Data Protection Act 2010 (Act 709)



LAWS OF MALAYSIA

ACT 709 PERSONAL DATA PROTECTION ACT 2010

Date of Royal Assent : Date of publication in the Gazette : 2 June 2010 10 June 2010

- Governs personally identifiable data collected via commercial transactions.
- Malaysia's PDPA is aligned with the EU's GDPR.

Govt looking at PDPA amendments to beef up security, prevent data leakages

Published: Feb 18, 2023 6:18 PM - Updated: 8:05 PM

Malaysia urgently needs comprehensive cybersecurity laws, says PM

By MAZWIN NIK ANIS



ADDRESSING CYBERSECURITY ISSUES THROUGH GUIDELINES

GUIDELINES

- 1. Cyber Security Guideline for Industrial Control System (ICS)
- 2. Cyber Security Guidelines for Secure Software Development Life Cycle (SSDLC)
- 3. Cyber Security Guideline for Internet of Things (IoT)
- 4. Cyber Security Guideline for Industry 4.0 (14.0)

- 5. Cloud Security Implementation for Cloud Service Subscriber (CSS) Guideline
- 6. Guideline for Securing MyKAD Ecosystem
- 7. Guideline on the Usage of Recommended AKSA MySEAL Cryptographic Algorithms

CyberSecurity Malaysia products

mn

CyberSecurity Malaysia



ADDRESSING CYBERSECURITY THROUGH ENCRYPTION TECHNOLOGY





- NATIONAL CRYPTOGRAPHY POLICY approved by The Government In January 2013
- Comprehensive applications of cryptography in Government to Government (G2G), Government to Citizens (G2C), Government to Business (G2B) and Business to Business (B2B) activities towards ensuring a secure and trusted cyber environment.
- Cryptography also supports the National Digital Economy and the realization of the National Transformation Agenda to transform Malaysia into becoming an advanced and high-income nation



Proactive Services Information Security Certification Body (ISCB)

Information Security Certification Body (ISCB) is a department within CyberSecurity Malaysia that **manages** certification services focusing on the information security according to international standards and guidelines. Among the services under ISCB:



- Information Security Management System (ISMS) Audit and Certification - CSM27001 Scheme
- Privacy Information Management System (PIMS)
- Business Continuity Management System (BCMS)
- MyTrustSEAL web security validation
- Malaysian Common Criteria Evaluation and Certification (MyCC) Scheme



MANAGEMENT SYSTEM CERTIFICATION

Process Certification **Continuous Audits conducted by Independent and Accredited Certification Body**

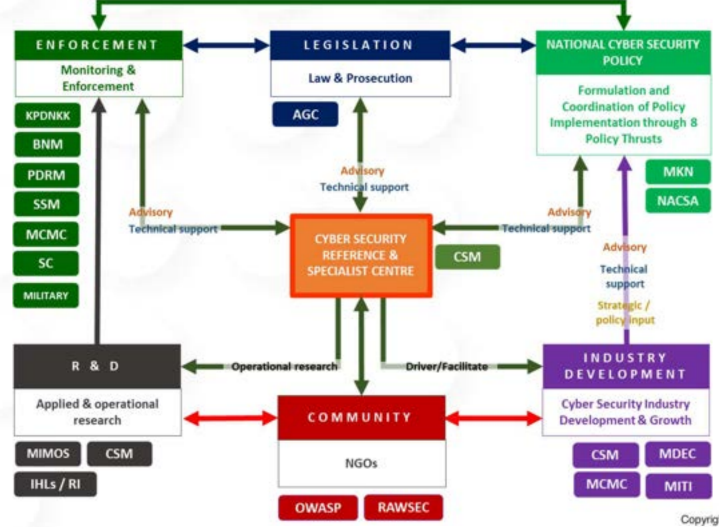
ISO/IEC 27001 Information Security Management Systems

Specifies requirements for establishing, implementing, maintaining and continually improving an information security management system within the context of the organization which includes requirements for the assessment and treatment of information security risks tailored to the needs of the 35 organization. ISO 22301 Business Continuity Management Systems

Specifies requirements to plan, establish, implement, operate, monitor, review maintain and continually improve a documented management system to protect against, reduce the likelihood of occurrence, prepare for, respond to and recover from disruptive incidents when they arise.

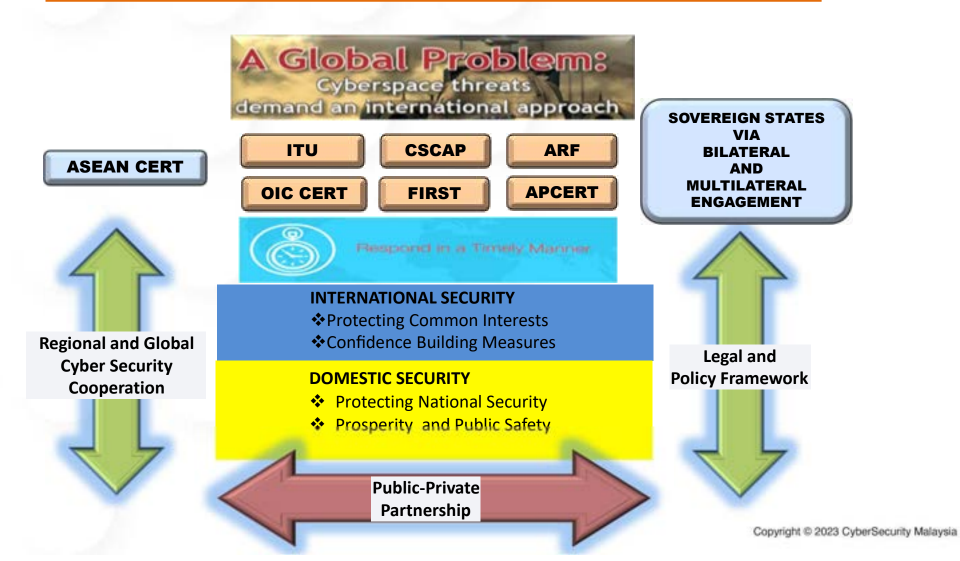
DOMESTIC COLLABORATION

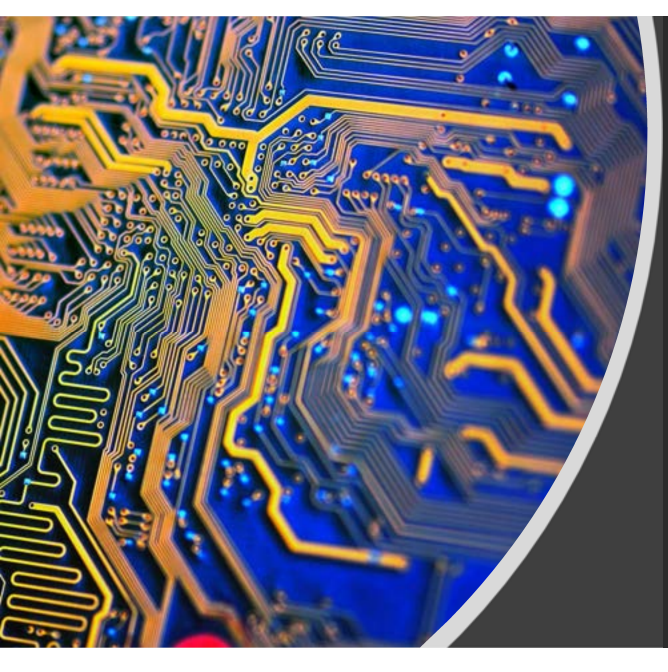
CYBERSECURITY MALAYSIA ENGAGEMENT ECOSYSTEM



INTERNATIONAL COLLABORATION - Global Collaborative Efforts And Engagements





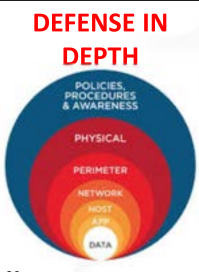


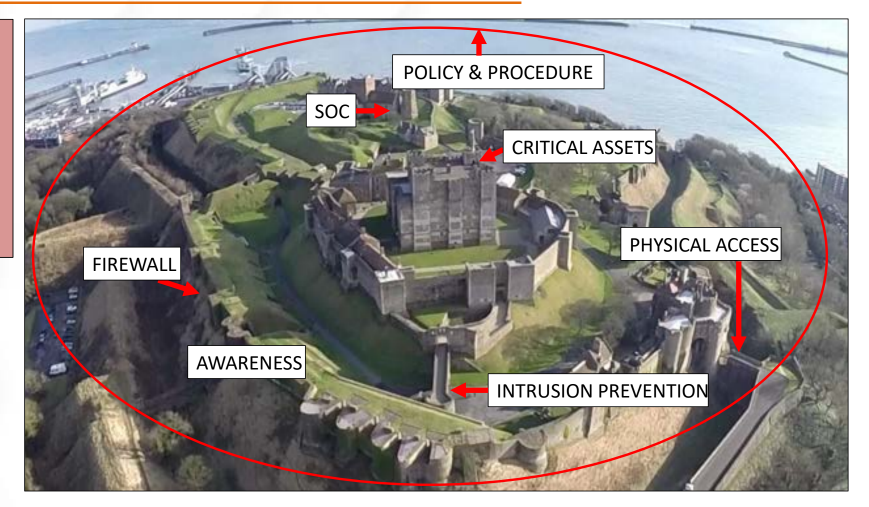
TECHNOLOGY

TRADITIONAL CYBERSECURITY APPROACH - Not sufficient to deal with smart cyber threats



Protecting networks, data and devices in today's environment requires a multipronged approach that accounts for every possible vulnerability and entry point. We are way beyond firewalls and antivirus here.



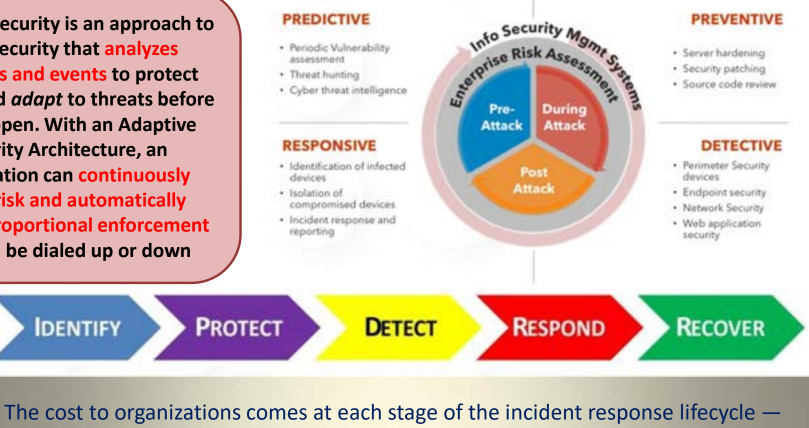


This is an approach that relies on using a layered and redundant defensive mechanism to protect data and assets from cyber-attacks.

IC becor intrul

ADDRESSING CYBER RESILIENCY THROUGH ADAPTIVE SECURITY To be more proactive, dynamic and integrated in cybersecurity approach

Adaptive Security is an approach to cybersecurity that analyzes behaviors and events to protect against and adapt to threats before they happen. With an Adaptive Security Architecture, an organization can continuously assess risk and automatically provide proportional enforcement that can be dialed up or down



detection, notification, responses, post-incidents, and the cost of business losses.

STRENGTHENING CYBERSECURITY THROUGH **PREDICTIVE CYBER THREAT INTELLIGENCE (CTI)**



AHMAD FAUZI (dua dari kanan) dan Amiruddin (dua dari kiri)

Makmal khas tangani serangan siber

Oleh AHMAD ISYAFIQ MAD. DESA

JOHOR BAHRU - Universiti Teknologi Malaysia (UTM) menubuhkan makmal khas bertujuan melaksanakan kajian mengenai kaedah menangkis serangan siber yang semakin menular

Timbalan Naib Canse-

kini.

lor (Penyelidikan dan Inovasi) UTM, Prof. Dr. Ahmad Fauzi Ismail berkata, penubuhan UTM-CSM Cyber Security X Lab yang mencecah kos sebanyak RMI00,000 itu merupakan sebahagian daripada komitmen universiti mengekang je-

Belinu berkata, makmal yang ditempatkan di bawah Fakulti Pengkomputeran UTM menempatkan para penyelidik sepenuh masa. "Fakulti berkenaan mempunyai 170

pensyarah dalam pelbagai bidang berkaitan teknologi siber. Sebanyak 15 penyelidik di UTM-CSM Cyber Security X Lab akan bertindak menangani jumlah serangan siber dan teknik penggodaman yang

semakin canggih kini," katanya. Beliau berkata demikian pada sidang akhbar selepas Majlis Menandatangani Perjanjian (MoU) antara UTM dan CyberSecurity Malaysia

di sini semalam.

Hadir sama Ketua Pengarah Eksekutif CSM, Dr. Amiruddin Abdul Wahah.

Berdasarkan statistik terkini, kadar jennyah siber sedang meningkat di negara ini dengan purata 10,000 kes dilaporkan setiap tahun.

Ahmad Fauzi menambah, sebagai permulaan, UTM menerima peruntukan sebanyak RM360,000 daripada CSM untuk disalurkan kepada pembangunan projek yang dirancang.

"Pada peringkat awal, kerjasama kita menumpukan tiga bidang laitu Malware Analitik, risikan ancaman siber dan ancaman berterusan





CyberSecurity Malaysia



STRENGTHENING CYBER SECURITY PREVENTION THROUGH TECHNOLOGY VULNERABILITY ASSESSMENT

Secure Software Development Lifecycle (SSDLC) Lab & Services





Internet of Things (IOT) Lab



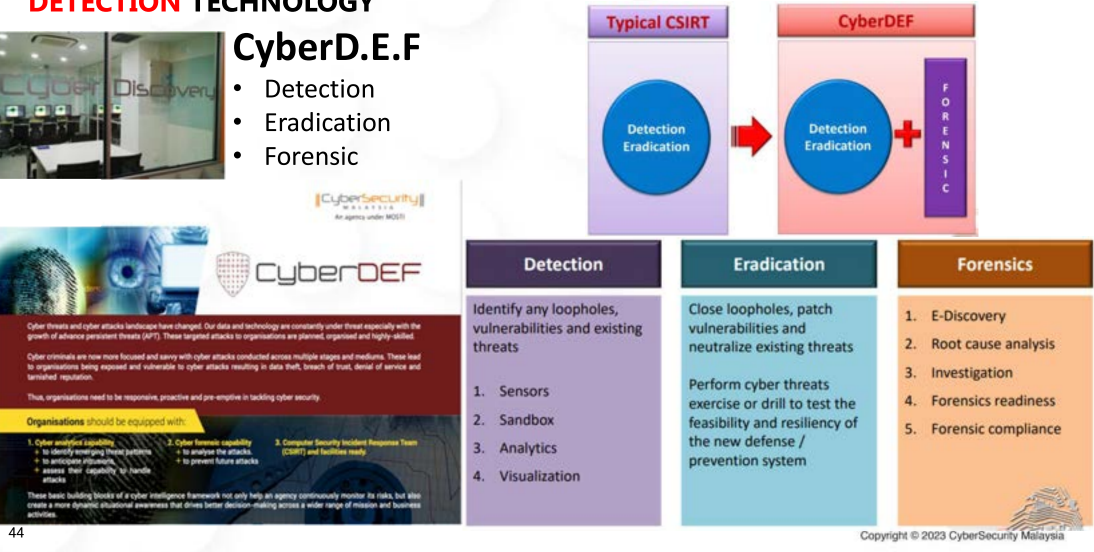


Robotic Lab (4th Industry Revolution)



Copyright © 2023 CyberSecurity Malaysia

ADDRESSING CYBERSECURITY THROUGH STRENGTHENING DETECTION TECHNOLOGY





CONCLUSION AND WAY FORWARD

- There is no such thing as 100% security. There is still much room for improvement. We need to increase and strengthen our cybersecurity manpower and professional skills.
- This involves an ongoing process of identifying security risks and implementing plans to address them. Risk is determined by considering the likelihood that known threats will exploit vulnerabilities and the impact they may have on valuable assets.
- Furthermore, there is a need to ensure a secure, resilient, and trusted cyber environment to sustain progress and prosperity. In this regard, a more innovative and proactive adaptive security approach is required to address such situations. Adaptive cybersecurity encompasses predictive, detective, responsive, and corrective capabilities.
- Additionally, our approach also needs to be adaptive, dynamic, and innovative, covering people, processes, and technology.







THANK YOU CyberSecurity Malaysia Level 7, Tower 1, Menara Cyber Axis, Jalan Impact, 63000 Cyberjaya Selangor Darul Ehsan, Malaysia T +603 8800 7999 | F +603 8008 7000 | H +61 300 88 2999 www.cybersecurity.my | info@cybersecurity.my CyberSecurity Malaysia cybersecurity_my **CyberSecurityMalaysia** cybersecuritymy cybersecuritymy SIBER -MALAY ALAYSIA RECORDS ISMS MSC ACIS 821 SAMM 456 Status Company CENT NO. - MARK MICH. HE & 2001

Copyright © 2023 CyberSecurity Malaysia



Challenges in building ASEAN Cyber Resilience Tony Low, AiSP VP

Royalty-free image for Microsoft O365 subscribers.

Today's Agenda

- 1. State of Digital and Cyber Security of ASEAN
- 2. What are the countries in ASEAN facing today in Cybersecurity?
- 3. Looking at a collective community Effort
- 4. Where are we today?
- 5. Call to Action



[Unknown] Inflation & Recession

Not Skilled

Journey is rough

Treacherous Digital + Business Environment

My Business

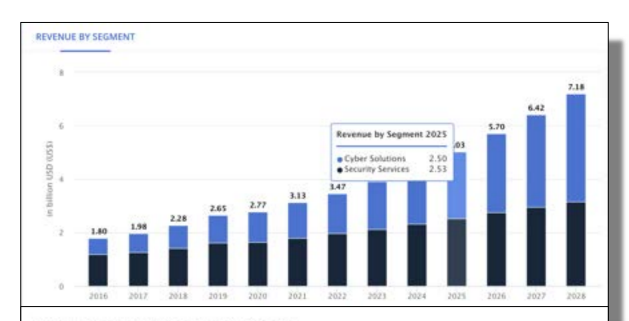
Source: Movie Scene from Dunkirk 2017



State of Digital and Cyber Security of ASEAN

Huge opportunity within Asean Post Pandemic and Beyond

- Foreign businesses expect sales in the region to grow by 23.2% in 2023
- ASEAN is on track to become the world's largest market by 2030.
- Celebrated young and dynamic population with 34% of ASEAN's population consists of young people, aged between 15 and 34 years old
- In 2023, 86% of tech founders is still looking to expand their head count with engineers and data scientists remaining high in demand.
- Digital economy is projected to triple by the end of the decade through the natural adoption of digital technologies, growing from approximately US\$300 billion to almost US\$1 trillion by 2030.



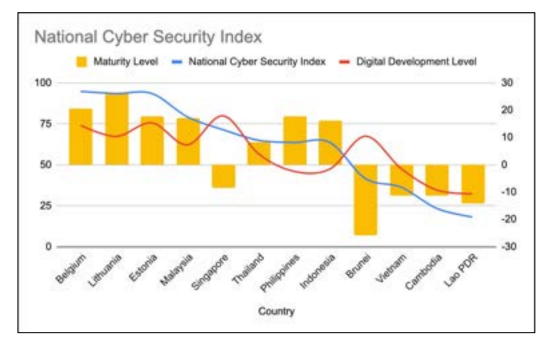
119.78 Brunei Malaysia 92.0% Singapore The Philippines Thailand Vietnam Cambodia Indonesia Laos Myanmat 20% 60% 40% Data as of July 2022 inurce: Statista - Get the data - Created with Datawrace

Internet penetration rate in ASEAN

How ready is the economy in Asean to keep up with the Pace?

Some Examples:

- Malaysia experienced several high-profile cyber breach incidents in 2022 including the data leak of 22.5 million Malaysians on the dark web. Total estimated of almost RM600 million in losses were recorded throughout 2022 as a result of cybercrimes in the country.
- Singapore The public sector reported 182 data incidents in the year up to March 31 2023, up from 178 cases reported in the year before, as data sharing among agencies accelerated due to increased digitalisation.
- Bangkok The average number of cyber-attacks on organisations in almost double the average rate globally 2,388 times per week on average during the last six months, compared with 2,375 attacks per week in Southeast Asia.



Source: NCSI ,Survey by: NCSI Release date July 2023



ASEAN countries can emerged as launchpads for cyberattacks

- 1. Large number of vulnerable hotbeds of unsecured infrastructure:
 - Personal devices and home networks accessing the corporate network (47%)
 - b. Unmonitored IoT devices and unsecured IoT devices (60%)
 - **c. 94%** of ASEAN organizations had experienced a rise in the number of attacks in 2021.
 - d. ~ 269,533 phishing attempts were targeted against Malaysian SMEs in the first half of 2020.
- 5% of IT professionals in the region have the <u>technical knowledge and</u> <u>experience</u> to analyze attacks on their networks
- 3. Nascent local cybersecurity industry with shortages of home-grown capabilities and expertise







What are the countries in ASEAN facing today in Cybersecurity?

ASEAN faces a number of challenges in building cyber resilience in 2023 and beyond

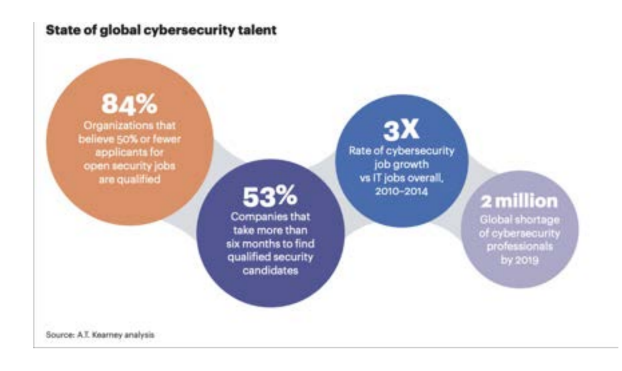
- Limited resources: Needed more resources to invest in cybersecurity, implementing necessary security measures and developing a skilled cybersecurity workforce
- Lack of awareness: General population must be fully aware of the cybersecurity risks they face, understand careless behavior makes them more vulnerable to attack.
- Complex regulatory environment: The cybersecurity regulatory environment in ASEAN is complex and fragmented for organizations to comply with all relevant regulations.
- **Growing sophistication of cyber attacks**: Cybercriminals are becoming increasingly sophisticated in their attacks and better funded.





Limited Resources - Talent, Budget & Capabilities

- Many ASEAN countries, Governments and Enterprises just started capacity - Cambodia, Laos, Myanmar and Vietnam are in the early stages of cyber-security capacity building and are also struggling with a lack of resources and technical expertise
- 2. 97% of the enterprise in Asean are SMBs who typically does not have the ability to drive large scale security programs, SMEs are unaware of the extent of the damage that a cyberattack can cause.
- **3.** Acute shortage of cybersecurity talent in all countries including Singapore e.g Vietnam has an estimated shortage of around 100,000 engineers

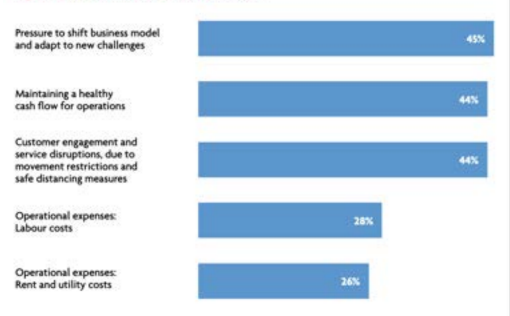




Varying Maturity and approach towards Cybersecurity

- Cisco Cybersecurity Readiness Index Only 23% SEA companies ready to defend against cybersecurity threats
- 2. Countries with a **high degree** of cyber maturity, such as Singapore, are more likely to push for advancing norms adoption, capacity-building measures, and other cyber policy aspects.
- 3. Countries with a **lower degree** of cyber maturity, such as Myanmar, are more focused on establishing protection measures for their national **infrastructures**.
- 4. Different **cybersecurity priorities** of ASEAN member states with varying levels of cyber maturity pose a challenge to regional cybersecurity cooperation.

Figure 2: SMEs' immediate business concerns





Complex regulatory environment - Different stages if definition in each economy*

- ASEAN intergovernmental structure 10 countries x 10 different sets of cybersecurity regulations to comply with creating challenges for businesses and organizations to comply with all of the relevant regulations
- 2. The ASEAN Way of consensus-based decision-making and noninterference slows the policy-making process and limits regional cyber policies.
- **3. Differing view**s among ASEAN member states due to their diverse cultural and political contexts and histories hinders the sharing of threat intelligence.
- **4. Disparity in cyber-crime laws** and enforcement among ASEAN member states prevents the agreement on an overarching regulation.
- **5.** Digital divide among ASEAN member states where issue of a cyberinduced emergency may be a lower priority for developing countries.





*https://www.iiss.org/globalassets/media-library---content--migration/files/research-papers/2023/06/asean-cyber-securitycooperation.pdf

Growing sophistication of cyber attacks

- 1. Cybercriminals are becoming increasingly sophisticated in their attacks, using a variety of new and emerging techniques to **exploit vulnerabilities and gain access to systems and data**.
- 2. Cybercrime is a multi-billion dollar industry. This means that cybercriminals have the resources to invest in research and development to develop new attack techniques.
- **3.** Digital landscape is constantly evolving. The rise of mobile technologies and the increase adoption of IoT
- 4. Increase difficulty to defend against cyberattacks and to recover from them. e.g Ransomware
- 5. The rise of cybercrime-as-a-service. Cyber Attack Commoditization where attacks can be paid and initiated by anyone. Tools, services and people are out for rental by anyone.

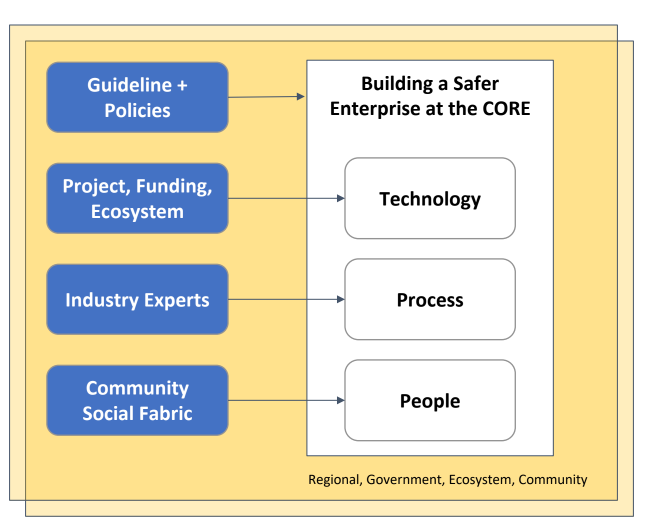






Looking at a collective community Effort

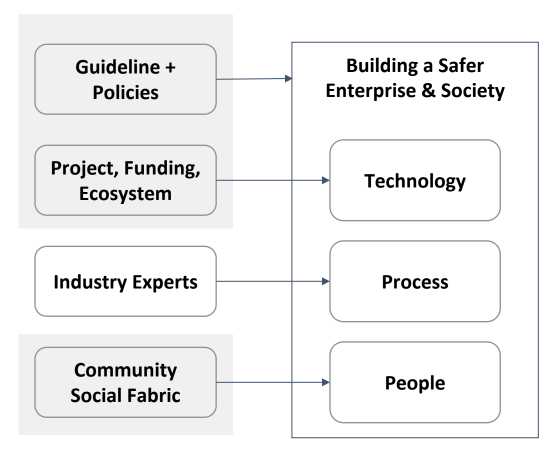
- 1. Enterprises are built on the structure of People Excellence, Process Engineering and Technology Investments.
- 2. Looking at a Holistic Partnership between Government, Ecosystem (Industry, Enterprise) and Community.
- Starting with the Community Developing a strong base within the Enterprise- Core through Community and Social Uplift.
- **4. Expert Advice**: Cybersecurity is getting complicated, you can do it alone.
- **5. Get Involved:** Government Agencies / Ministry are starting to develop policies and guidelines suitable for the country and the economy.





Improve your organization's cybersecurity posture and reduce the risk of a cyber attack.

- **1.** Layered security approach Physical and logical (for Cloud) security need assessments.
- Systems and software up to date Software updates (security patches) can help to protect from known vulnerabilities.
- **3. Best practices** Collaboration can help everyone learn and improve their cybersecurity posture.
- 4. Provide technical assistance Seek help for specific cybersecurity (Incident response, vulnerability assessment)
- 5. Map the cybersecurity regulatory landscape Complex and ever-changing to map the cybersecurity regulatory landscape.
- 6. Develop a cybersecurity compliance plan Help and guide organization meets all applicable cybersecurity regulations

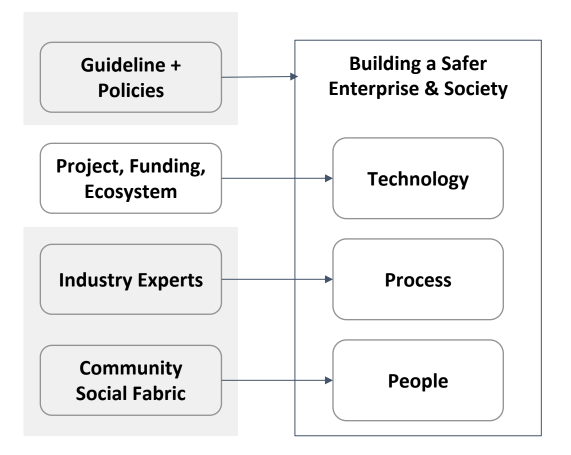




Create a more supportive and innovative ecosystem for cybersecurity.

1. Prioritize critical Cyber Security projects:

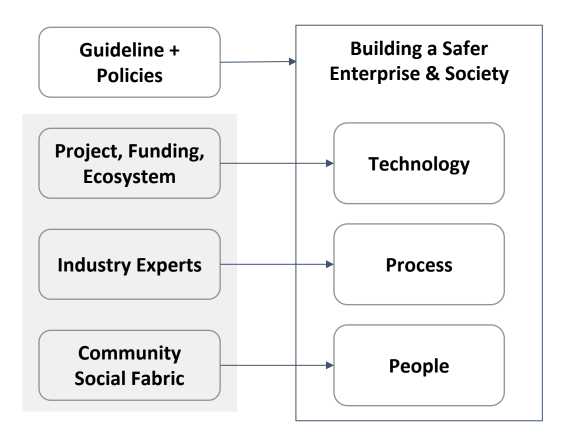
- a. Improving tools, technologies & infrastructure.
- b. Educating people about risks and best practices.
- 2. Clear and concise plan project goals, objectives, timeline, budget, and resources required.
- **3.** Establish metrics for measuring the success of each project to track your progress and adjust accordingly.
- 4. Secure funding for cybersecurity projects Could include government grants, project fundings.
- 5. Create a cybersecurity innovation hub Gather the community together to collaborate and develop new cybersecurity solutions.
- 6. Create a cybersecurity mentorship program Match experienced cybersecurity professionals with new/early-career cybersecurity professionals.





Working together, governments, vendors, and industry experts - a vital role in improving cybersecurity

- **1.** Establish regional, local, and community cybersecurity cooperation mechanisms.
- 2. Identify the key cybersecurity risks and challenges that need to be addressed.
- **3. Develop** guidelines and policies that are SMART (specific, measurable, achievable, relevant, and time-bound).
- **4. Engage** with stakeholders to get their feedback and input on the guidelines and policies.
- **5. Communicate** the guidelines and policies to all stakeholders.
- 6. Monitor and evaluate the effectiveness of the guidelines and policies, update and revise

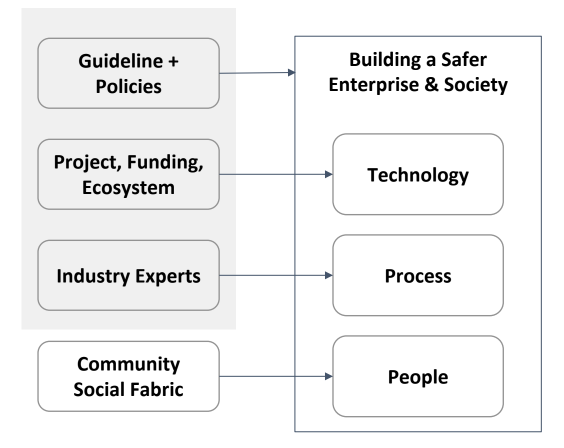




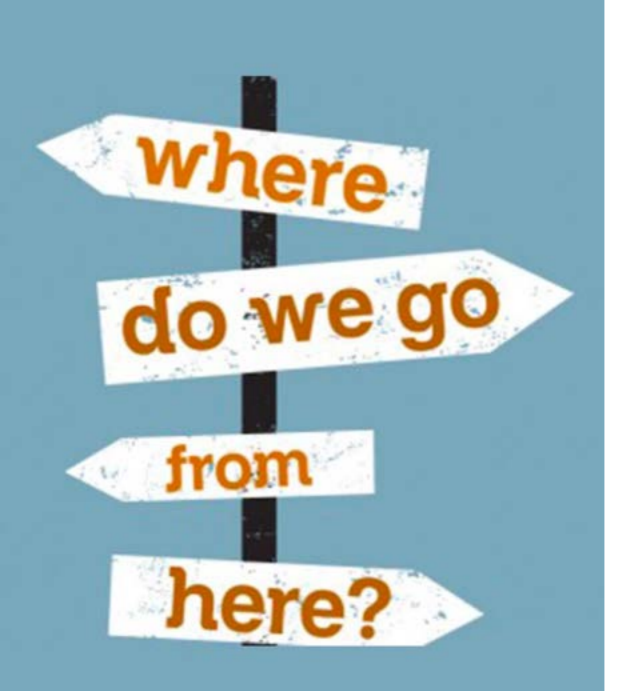
Share best practices and provide technical assistance - Help organizations to improve their cybersecurity posture.

1. Training programs, workshops:

- **a.** Educate people about cybersecurity risks and best practices.
- **b.** Public awareness campaigns, cybersecurity training for employees, and integrating cybersecurity into school curricula.
- 2. Develop a cybersecurity awareness plan:
 - a. Identify the key cybersecurity risks.
 - b. Best practices for **mitigating** these risks.
 - **c.** Communication Plan for educating your employees and customers about cybersecurity risks.







Where are we today?

Collaboration and working across ASEAN Agencies



- On the occasion of the 32nd ASEAN summit, the leaders of ASEAN countries issued a Statement on cybersecurity cooperation.
- The leaders recognised the need to build closer cooperation and coordination among ASEAN Member States on cybersecurity policy development and capacity building initiatives.
- Relevant Ministers are to recommend options of coordinating cybersecurity policy, diplomacy, cooperation, technical and capacity building efforts among various platforms of the three pillars of ASEAN.
- They also tasked Ministers to identify a concrete list of voluntary practical norms of responsible State behaviour in cyberspace that ASEAN could adapt and implement, taking into consideration the report of the UN GGE from 2015.
- The Ministers are further requested to facilitate cross-border cooperation in addressing critical infrastructure vulnerabilities, and encourage capacity building and cooperation for combating criminal and terrorist use of cyberspace.

Full statements: https://asean.org/wp-content/uploads/2018/04/ASEAN-Leaders-Statement-on-Cybersecurity-Cooperation.pdf



First ASEAN Strategy Paper (2017-2020)

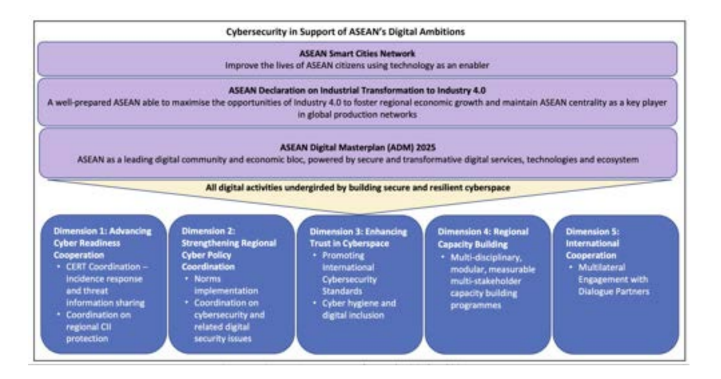
- 1. Strengthening CERT-CERT cooperation and capacity building
 - ASEAN CERT Maturity Framework
 - Establishment of future ASEAN Regional Computer Emergency Response Team
 - ASEAN Cyber-security Cooperation
 - Targeted Capacity Building Initiatives
- 2. Key ASEAN Achievements in support of Cyber Cooperation
 - Policy Coordination
 - Incident Response
 - Capacity Building
- 2. Accelerated Digitalisation:
 - 80% in Southeast Asia vs 67% of Asian with access to the Internet
 - High Smartphone usage 90% in Malaysia
- 2. "Digital by default"
- 3. Sophistication of Cyberattacks and its Implications
- 4. Complex Interrelation of Cyber and Digital Issues

ASEAN CYBERSECURITY COOPERATION STRATEGY (2021 - 2025)CYBER SECURITY FRAMEWORK (CSF) ADMM-Plus Experts' Working Group on Cyber Security



Looking Ahead - OBJECTIVE OF 2021-2025 STRATEGY

- 1. Advancing Cyber Readiness Cooperation;
- 2. Strengthening Regional Cyber Policy Coordination;
- 3. Enhancing Trust in Cyberspace;
- 4. Regional Capacity Building; and
- 5. International Cooperation.



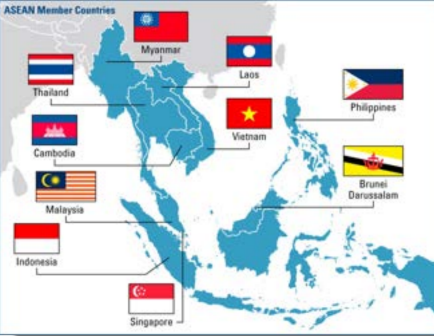
AiSP - Leading the formation of Southeast Asia Cybersecurity Consortium (SEACC)

MOU PARTNERSHIP with key overseas organisations to foster cooperation and collaboration

- Participating in and benefiting from each other's respective initiatives and programs.
- To Create a vibrant and dynamic international information and cybersecurity ecosystem.
- Scale and grow our community and partners beyond geographic boundaries

Objective:

- Create a consortium of like-minded individuals and organizations to promote cybersecurity collaboration in the Southeast Asia.
- Drive initiatives and events that bring together a community of industry and academia stakeholders for knowledge exchange, talent development and promotion of diversity and inclusion.
- Drive industry-led initiatives for cybersecurity awareness to elevate the overall security posture for the Southeast Asia region.







Cybersecurity Awareness & Advisory Programme (CAAP)

Targeted for Singapore SMEs, the CAAP aims to drive digital security awareness and readiness. Supported by CSA, our CAAP operating committee focuses on:



Enhance security awareness and training



Create cohesive security knowledge resources



Offer security solutions and services support

The three thrusts are driven by the respective working groups of credible and passionate infosec professionals, supported by AiSP secretariat. We are looking for more companies to tap on CAAP and also, partners and professionals to support the cybersecurity ecosystem.

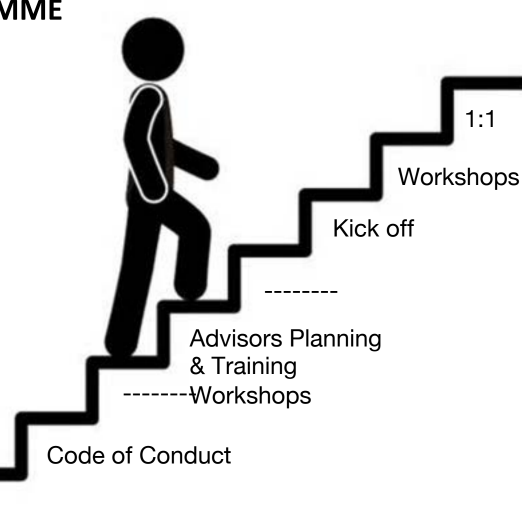






CYBERSECURITY AWARENESS & ADVISORY PROGRAMME

- Current Focus: Improving Readiness of SMEs through outreach programs and webinars
- **NEW!**: Providing basic (pro bono) guidance on improving their Cybersecurity Journey
 - Matchmaking between SMEs needs with Advisors
 - Time box and only specific topics engagement to prevent abuse and effort



Next Steps: Awareness Advisory



Working with Community - AiSP Cyber-wellness under IMDA Digital for Life

Career Advice, Hygiene Tips, Game & Quiz





Annual AiSP SME Conference - Bringing the community together



Partnering with Agencies - Singapore Business Federation

BiZO LOGIN SINGAPORE BUSINESS FEDERATION ABOUT US EVENTE WHAT WE DO MEMBERSHIP & TACE NEWS Q Home + What We Do + Digitalisation & Transformation + MAP Initiative MAP INITIATIVE PARTNERS OF SBF FOR THE MAP INITIATIVE aws AISP HM Krawbea Over the past decades, the global Cyber Security landscape has been characterised by a growing number of cyber attacks torgeting businesses, governments, and individuals. These attacks include hacking, malware, phishing, ransomware, and can result in the theft of sensitive information, disruption of operations, and financial losses. With the advent of new technologies such as cloud computing and the Internet of Things (iaT), cyber criminals today have more avenues for infiltration and more sophisticated tools for attacks. in partnership with CSA. IMDA and various Cyber Security Partners, MAP Cyber Security & Digital Trust seeks to help enterprises across sectors to strengthen their cyber security posture, defence and response to cyber threats and enhance digital trust in a digitally connected business landscape. MAP Cyber Security & Digital Trust is a tri-phased initiative that aims to provide progressive support to enterprise at different stages and sizes. Official Venue Partner:







- 1. These challenges are likely to become more acute in the coming years, as the region becomes more **digitalized and interconnected**.
- 2. Increase investment in cybersecurity: ASEAN countries need to increase their investment in cybersecurity.
- **3.** Raise awareness: ASEAN countries need to raise awareness of cybersecurity risks and best practices among the public and private sectors.
- 4. Streamline the regulatory environment: ASEAN countries need to work together to streamline the cybersecurity regulatory environment.
- **5.** Continue to develop and collaborate a regional cybersecurity strategy at all levels: This should include measures to improve cooperation on threat intelligence sharing, incident response, and capacity building.



Thank You for Your Participation!

Please contact secretariat@aisp.sg for any queries.

2008 - 2020 Association of Information Security Professionals. All Rights Reserved

vally freemage for Merosoft D-465 subscriber

dvance Connect Excel

https://www.ptsecurity.com/wwen/analytics/asia-cybersecuritythreatscape-2022-2023/#:~:text=Asia%2DPacific%20(APAC)%20was,vulnerable%20as% 20digital%20transformation%20con tinues.

https://css.ethz.ch/content/dam/eth z/special-interest/gess/cis/centerfor-securitiesstudies/pdfs/Challenges%20and%2 0Opportunities%20for%20Cyber%2 0Norms%20in%20ASEAN%20Revi sed%20Final.pdf

https://itsnews.widener.edu/2021/1 0/21/20-ways-to-stop-mobileattacks/

https://www.iiss.org/globalassets/m edia-library---content-migration/files/researchpapers/2023/06/asean-cybersecurity-cooperation.pdf



https://www.rsis.edu.sg/rsis-publication/idss/asean-moves-to-strengthen-digital-defence-cooperation/

CO23101 | ASEAN MOVES TO STRENGTHEN DIGITAL DEFENCE COOPERATION

Empowering ASEAN Cyber Resilience

https://opengovasia.com/empowering-asean-cyber-resilience/pa



Enterprise level

https://techwireasia.com/2021/11/cybersecurity-are-challenging-asean-businesses/

Cybersecurity is still challenging for ASEAN businesses



What the world can learn from ASEAN's cyber cooperation

- 1.It is the only regional organization to have subscribed to the UN's 11 voluntary, non-binding norms of responsible state behaviour in cyberspace.
- 2. Working to develop a regional community with a coordinated approach to cybersecurity. This includes initiatives such as the establishment of the ASEAN Cybersecurity Centre of Excellence and the development of a regional cyber security strategy.
- 3.Cooperation is based on the principles of mutual trust, respect, and sovereignty. This has allowed ASEAN to build a strong foundation for cooperation in this important area.
- 4.Challenges still exists in cybersecurity cooperation, such as the need to improve capacity building and to develop a more harmonized regulatory environment.

What the world can learn from ASEAN's cyber cooperation

C Bushman

By Arest Roy Chevelliury Nov 7, 202

CYDERLECORITY CHIER-REPORT INNOVATION ACCULATE

ASEAN Ministers meet at the Singapore International Cyber Week amidst calls for more cooperation to tackle sophisticated cyber threats.





AiSP - Actively driving collaboration across ASEAN

- 1.Launched the regionalisation programme to foster closer relationships with other regional cybersecurity associations and organisations.
- 2.Organized and invited associations / organisations from the Southeast Asia for this key milestone to be distinguished founding members of the South-East Asia Cybersecurity Consortium (SEACC)
- 3.Launch of the inaugural Southeast Asia Cybersecurity Consortium Forum Nov 2022





South East Asia Cybersecurity Consortium (SEACC)

Country	Association
Brunei	Brunei Cyber Security Association (BCA)
Cambodia	ISAC-Cambodia (InfoSec)
Indonesia	Association Of National Information and Communication Technology Entrepreneurs (APTIKNAS)
Malaysia	Malaysia Board of Technologists (MBOT)
Myanmar	Myanmar Information Security Association (MISA)
Singapore	Association of Information Security Professionals (AiSP)
Philippines	Women in Security Alliance Philippines (WiSAP)
Thailand	Thailand Information Security Association (TISA)
Vietnam	Vietnam Information Security Association (VNISA)





International Conference on ASEAN-JAPAN Cybersecurity Community

Trust Design for distributed Energy Resource Aggregation System on Cyber and Physical Security Framework"

October 2023 Project Leader, Systems Committee on Smart Energy, IEC Keio University, Japan **Masaki Umejima, Ph.D** Director, National Advanced IPv6 Center (NAv6) Universiti Sains Malaysia **Selvakumar Manickam, Ph.D**

IEC System Committee Smart Energy

- The International Electrotechnical Commission (IEC) is a global non-profit organization that provides 10,000+ international standards, gathering 20,000 experts in more than 170 countries.
 - System Committee Smart Energy(SyC SE) in IEC provides systems-level standardization for smart energy and smart grids.



Cyber Civilization Research Center(CCRC), Keio University



- CCRC is addressing the security design of cyber and physical space with the leadership by the Internet giants in U.S. and Japan.
- Trust design of Cyber-Physical system like Energy Resource Aggregation Business system is our research interest. So, CCRC has done its related research, partnering with the institutions in U.S., EU, and ASEAN,

Dr. David Farber:Left the Internet Hall of Fame Fellow, the American Association for the Advancement of Science [AAAS] Dr. Jun Murai:Right the Internet Hall of Fame

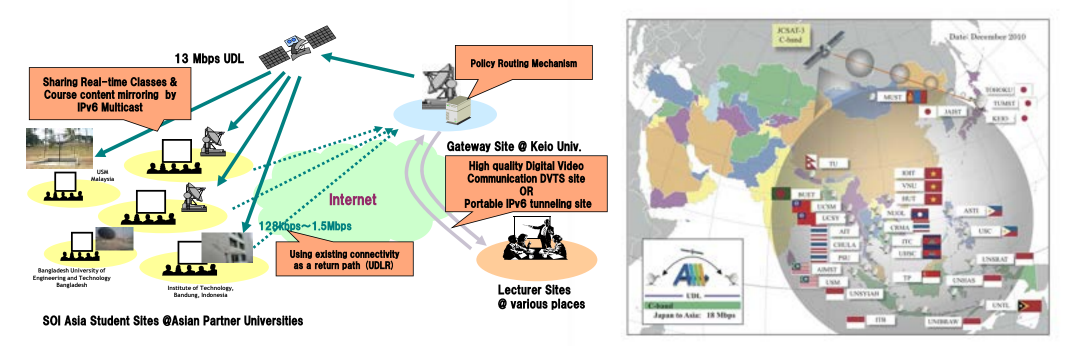
Copyright © 2008 Keio University

Special Advisor to the Cabinet



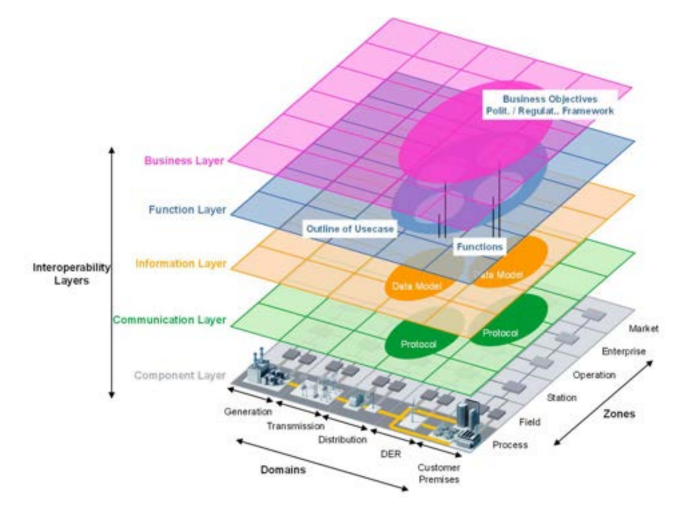
SOI Asia platform

- SOI Asia is the university alliance, connecting leading Asian-wide universities by the highspeed network configuring satellite communication and the internet.
 - Dr. Jun Murai, the father of the internet, has addressed SOI Asia in 1996 that is one year after when the internet was commercialized.





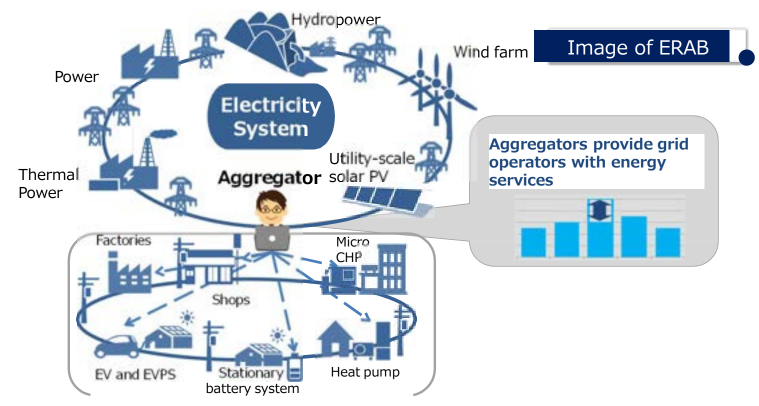
SGAM Plane by "SMART GRID STANDARDIZATION ROADMAP" by SRD63097 in IEC SyC





ERAB enables the new relation between People and Energy

 Energy Resource Aggregation Business (ERAB) is a new business framework controlling distributed energy resources at a demand side like EV, a station battery, a fuel cell, and an air conditioner.

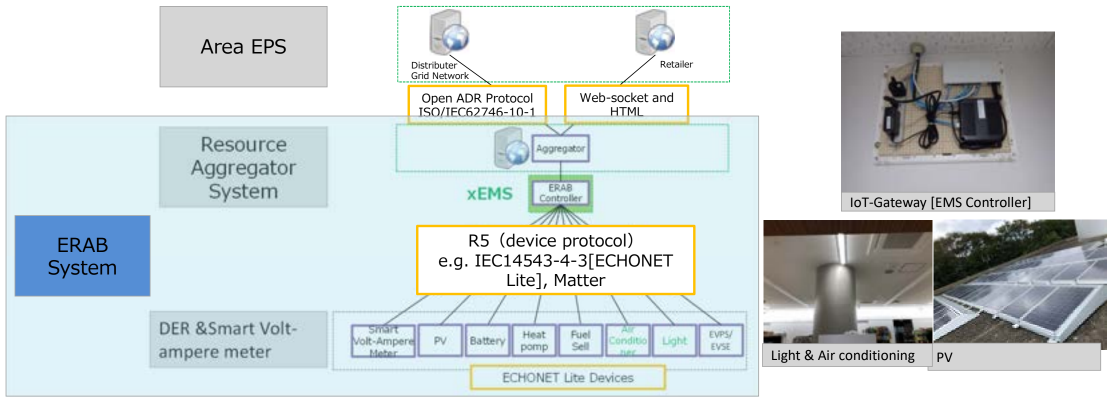


The system is to restrain or elevate the demand according to the request by retailers and a grid distributor and to provide the electricity traded in a supply and a demand adjustment market. Companies that have entered or shown interests in ERAB in Japan



Sample of ERAB system: remotely control DERs at a customer premise

• DER is a small-scale power generation source, located close to where electricity is used (e.g., homes or businesses), have the potential to provide an alternative to the traditional electric power grid.



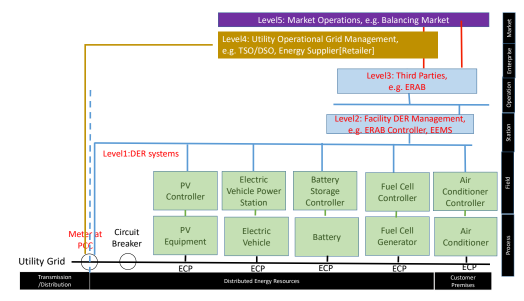
Activity towards SRD 63443: in SyC-SE

Title : Distributed Energy Resource Aggregation Business System: Architecture and Service scenario

The decentralized generation of electrical power as well as spread of energy storage and controllable loads becomes more and more important. The management of these Distributed Energy Resources [DERs] and Controllable Loads [CLs] at the customer premise near to the final customer offers economic and ecological benefits. In addition, information of Advanced Metering Infrastructure [AMI] provides a customer with the method measuring the value of aggregating these resources.

This activity aims to describe a distributed Energy Resource Aggregation Business (ERAB) in spotlighting a business & function layer on SGAM in SRD63097. Currently, we defined ERAB as:

Energy Resource Aggregation Business [ERAB] restrain or elevate power generations of DERs and demands of CLs in accordance to the performance measurement by the information of AMI and the requests by TSO/DSO, Electricity Supplier, and Energy Exchange.



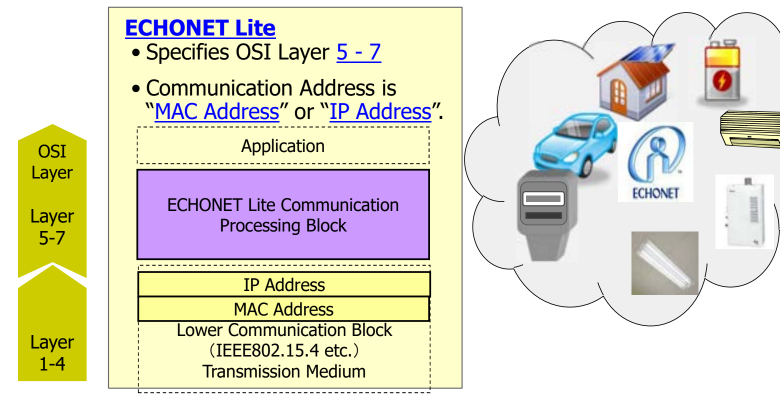
ERAB case is compatible with BUCs shown at IEC TR 63097:2017 SMART GRID STANDARDIZATION ROADMAP

Project Leader: JP With experts from France, Canada, U.S. India, Korea, Australia

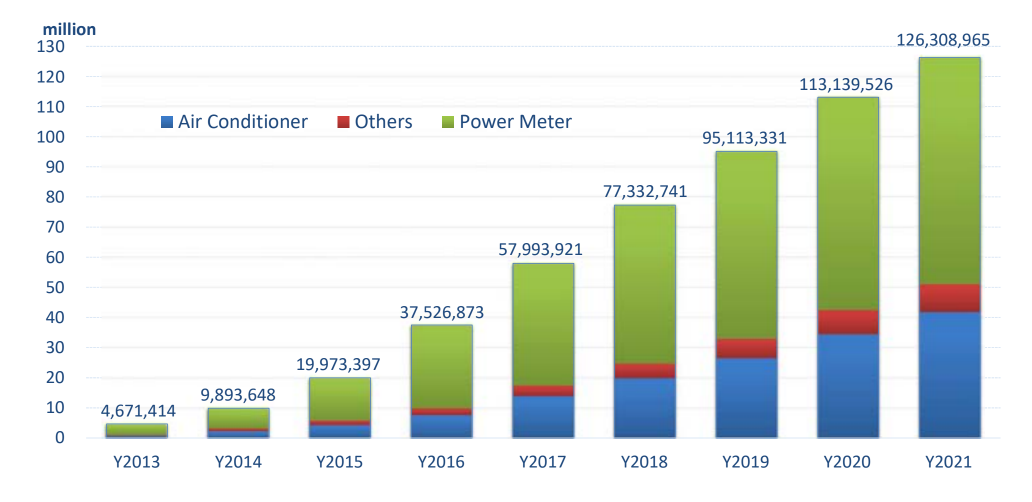


Standardization giving to DER interface at a customer premise It reduces the cost of configuring multiple DERs

A current condition in Japan surrounding ERAB system is that DERs speak a single language called ECHONET Lite. Japanese Government and Industry liaison has proposed ISO/IEC14543-4-3, to be the enabler of the demand side management, around HEMS. Internet of Things over this international standard, ECHONET Lite in Japan, has provided a common language for 100s of devices: home appliances, power meter, EV, and PV



ECHONET Lite devices: Approx. 138 millions in 2022



Lineup of DERs with ECHONET Lite

• In general, 30-40 Kw electricity is necessary for running a grocery store.

 Lawson at SFC has the 12Kw solar power generation on the roof and the 5.6 Kw EV battery charger outside, connecting with EV which carries over 50Kwh battery.

※DER=Distributed Energy Resources



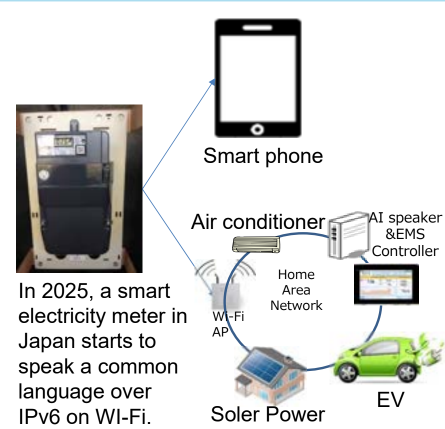
5.6 kw for storage

12 kw for generation

30-40 kw for usage such as Air Conditioning

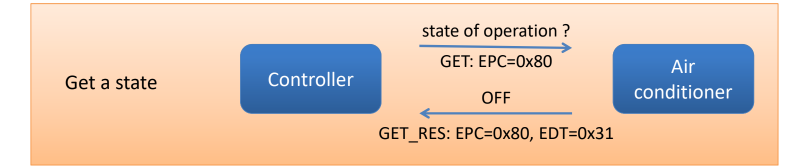
Next-gen power meter released in 2025

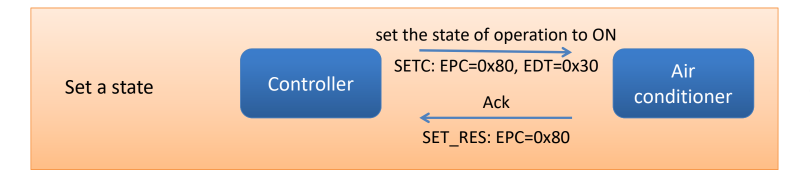
• Everyone's Mob App can access the electricity usage data: The ambitious nationwide project starting in 2025 in Japan



- The Japanese smart meter has two interfaces; B-root connects the meter with a user-owned device, complying with ECHONET Lite over an IPv6 single stack. A-root connects the meter with the utility company.
- New meter speaks a common language over IPv6 Link Local Address on Wi-Fi and Ethernet, covering nationwide users which is Approx. 90 millions

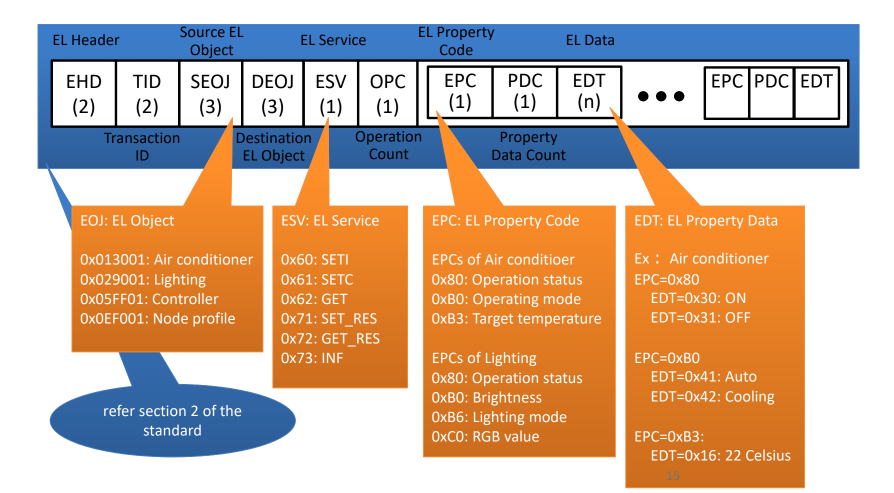
ECHONET Lite communication



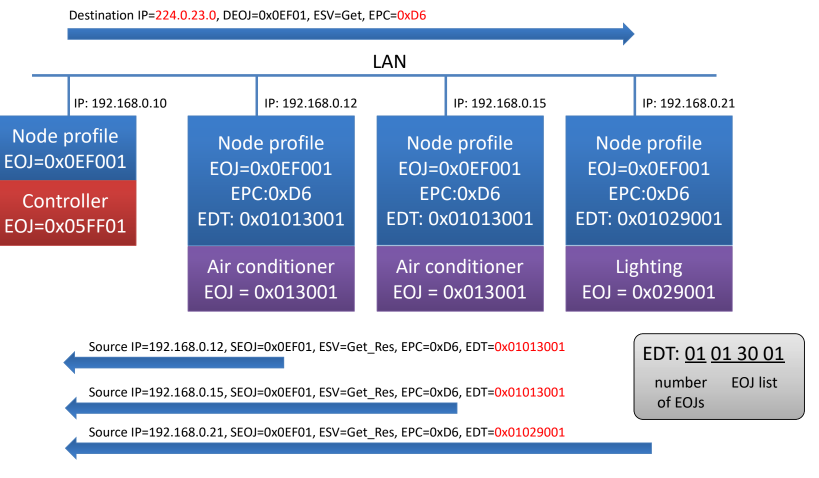


- UDP, Port 3610
 - Multicast address: 224.0.23.0
- Basic commands: GET, SET and INF
 - GET: Get property value
 - SET: Set property value
 - INF: Inform property value
- Every item is defined by binary data

ECHONET Lite Data Frame



Device discovery on ECHONET Lite A controller searches ECHONET Lite devices



Node profile EPC=0xD614instance list S

Examples of communication protocols for Distributed Energy Resources



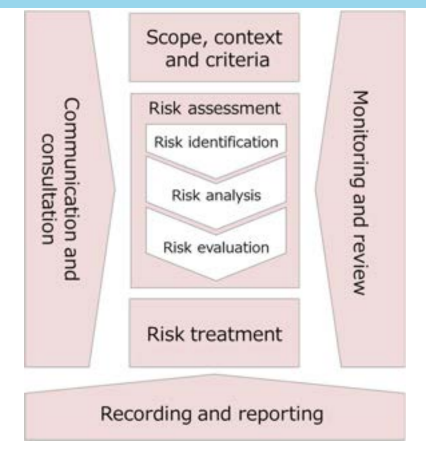
- Matter will enable communication across smart home devices, mobile app, and cloud services, and define a specific set of IP-based networking technologies for device certification.
- CSA in charge of Matter is the standard body for interconnected devices created by the formerly Zigbee alliance. The membership has covered with: Amazon, Apple, COMCAST, Google, Huawei, IKEA, and so on



Japanese Government and Industry liaison has proposed ISO/IEC14543-4-3, to be the enabler of the demand side management, around HEMS. Internet of Things over this international standard, ECHONET Lite in Japan, has provided a common language for 100s of devices: home appliances, power meter, EV, and PV.

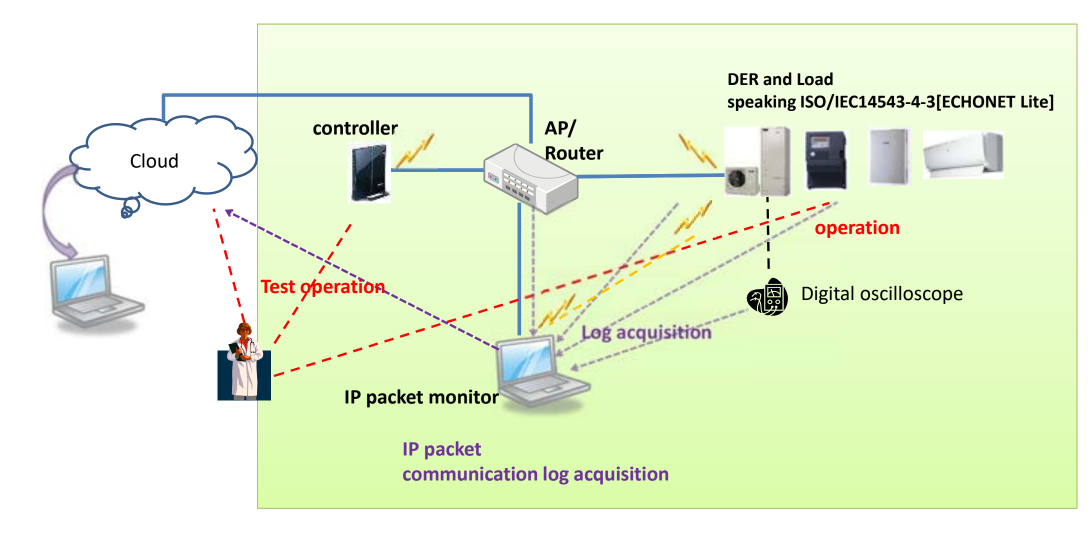
Proceed with risk management

 Ppoceed with risk management that considers three-layer model and six elements in CPSF, citing ISO 31000:2018 and ISO/IEC 27001:2013.



Source: The Ministry of Economy, Trade and Industry, Japan(2019)Cyber/Physical Security Framework

A penetration test-bed on the common network design at a customer premise





National Advanced IPv6 Centre

Universiti Sains Malaysia



A Brief Introduction



Background



R&D Areas



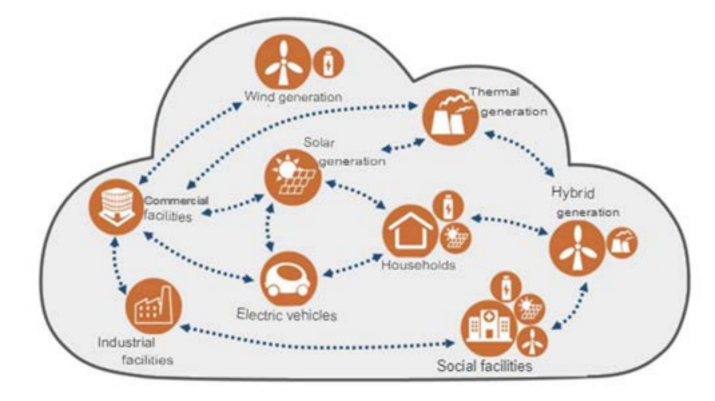
Focus Areas

Augmented Reality Cloud Computing Wireless Communication Machine Learning Internet Protocol Software Defined Network IPv6 Virtual Reality Fog Computing Industry 4.0 Data Science Artificial Intelligence M2M and V2V Internet Governance Embedded System yber Security Web Technologies Drone Cyber-Physical System Smart Objects Sensor Network 5G Data Analytics Blockchain **Robotic Process Automation** on Edge Computing Mobile A Mobile Communication Mobile Application



23

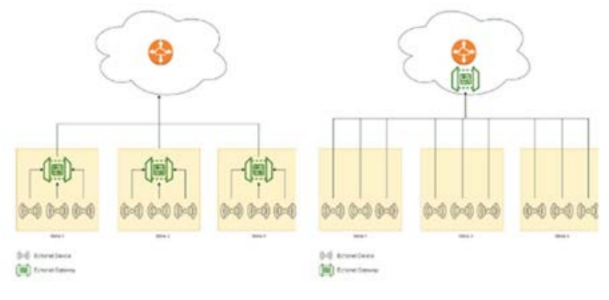
Digitalization of DER Ecosystem



- **Increased Visibility and Control**: Digitalization offers real-time visibility, aiding DER owners in better asset management and optimization.
- **Improved Efficiency**: Digital tools automate tasks like scheduling and maintenance, enhancing operational efficiency for DER owners.
- New Revenue Opportunities: Digitalization opens avenues for generating revenue through grid services like frequency regulation and voltage support using DERs.
- Reduced Costs: Digital tools optimize energy consumption and cut waste, leading to cost reductions for DER owners.
- Enhanced Customer Experience: Digitalization allows for more customer interaction, offering real-time insights into energy usage and personalized energy management services.

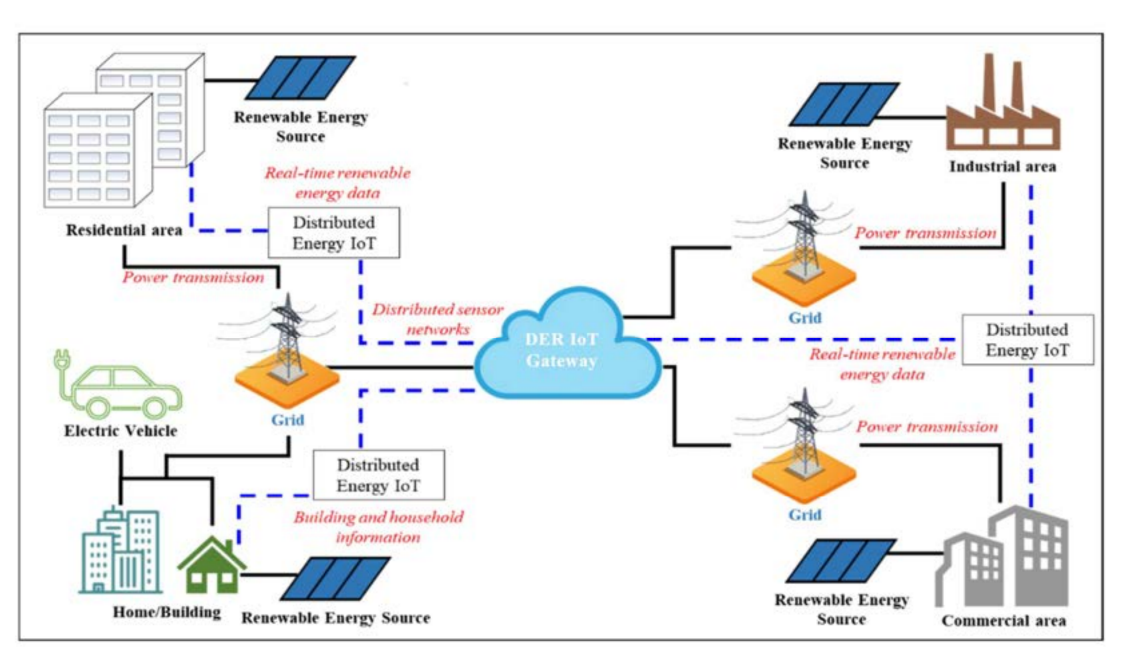
IOT Gateway: a controller to facilitate DERs

- A DER gateway system, like an IoT gateway, collects and aggregates data from various DERs.
- The gateway bridges communication between DERs, IoT devices, sensors, other equipment and the cloud. By systematically connecting the field and the cloud, the gateway offers local processing and storage capabilities as well as the ability to autonomously control DERs based on data sensor input.



a Physical IoT GW (left),

b Cloud-based IoT GW (right)



Physical On-Premise Gateway

Advantages

- Low latency: Data processed locally, reducing latency for critical applications.
- **Privacy and data control:** Data stays within organization's infrastructure, providing greater control and compliance.
- **Reliability:** Can continue to function without Internet or cloud service disruption.
- Scalability: Can be scaled to meet specific needs without relying on cloud resources.
- Security: Additional layer of security as data doesn't travel over public Internet.
- Cost-effectiveness: Cost-effective for largescale deployments as reduces data transmission costs.

Disadvantages

- Limited processing power: May not be able to handle complex analytics.
- Maintenance overhead: Organizations responsible for maintaining and updating hardware and software.
- Initial setup: More complex than cloud-based solutions.
- Scaling challenges: Can be difficult to scale as IoT ecosystem grows.
- Single point of failure: if gateway fails, entire IoT system may be disrupted.
- Limited remote access: Access to data and control may be restricted.
- Cost of ownership: Higher initial hardware and ongoing maintenance costs than cloud-based alternatives.

Security Advantages

- 1. Centralized Security Management: DER gateways centralize security management, simplifying policy implementation and enforcement.
- 2. Enhanced Visibility: They offer improved visibility into the DER system, enabling faster detection and response to security incidents.
- **3.** Comprehensive Security Features: DER gateways include authentication, authorization, encryption, and intrusion detection, fortifying the DER system against unauthorized access and cyberattacks.

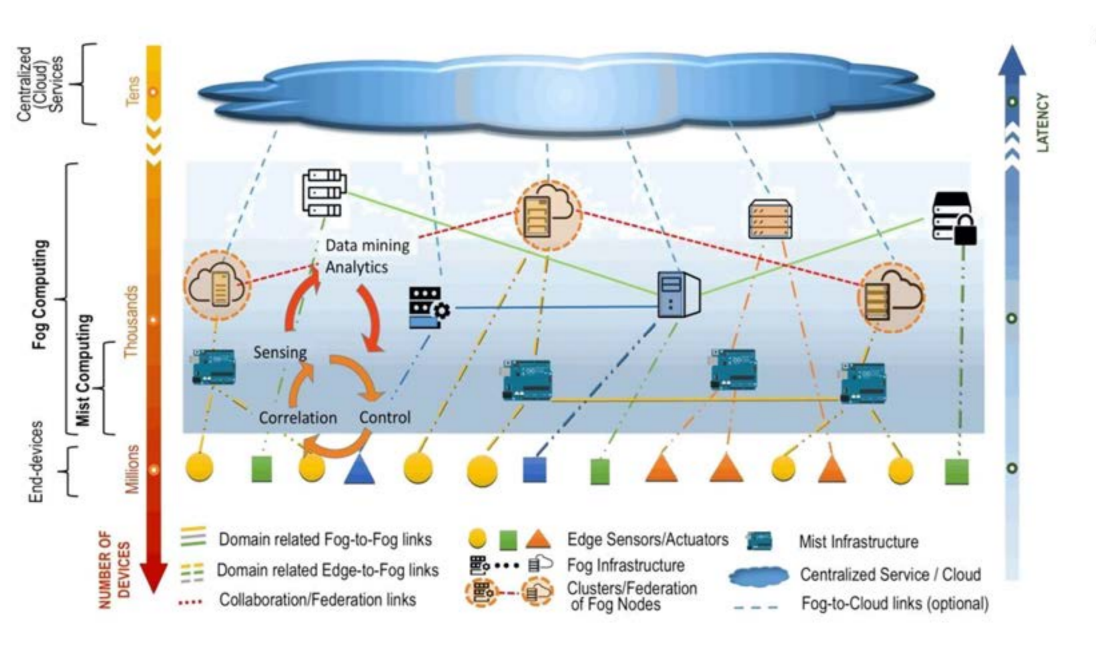
Security Issues

- Biggest security risks associated with DER gateway systems is that they are a single point of failure.
- Attacker could use the gateway
 - to inject malicious code into the DER system.
 - to disrupt the communication between the DER system and the grid.
- Vulnerable to a number of common cyberattacks, such as malware attacks, denial-of-service attacks, and phishing attacks.

- Auth & Auth Weaknesses: DER gateways must authenticate and authorize users/devices. Failure here can lead to unauthorized access.
- Encryption Weaknesses: Proper encryption is vital to protect data in transit/at rest. Inadequate implementation risks data theft.
- Software Weaknesses: Softwarebased DER gateways need regular patching. Neglect can lead to exploits and gateway control.
- Physical Security: Often remote, physical security lapses can grant attackers access, compromising the gateway.

Cloud-based Gateway

- **Cloud-based:** Entire controller function in the cloud.
- Edge and fog integration: Edge processes data at the source, fog distributes across edge, fog, and cloud based on criticality.
- Edge computing: Decentralized data processing at the edge, minimizes network traffic, enables near real-time analysis.
- Fog computing: Supports latency-sensitive apps with scalable, multitiered systems.
- Complex deployment: Integrating edge, fog, and cloud adds complexity, requires careful consideration of data processing locations.



Cloud-based Gateway

Advantages

- Scalability: Easily scale to accommodate large-scale deployments.
- Cost-efficiency: Lower upfront costs, pay for cloud resources used.
- Flexibility: Adapt to changing requirements and updates seamlessly.
- Easy deployment: Faster than deploying physical hardware.
- High availability: Built-in failover mechanisms and data replication.
- Advanced analytics: Take advantage of cloud-based analytics and machine learning.
- Advanced security: Advanced analytics and up-to-date threat intelligence can prevent future threats.

Disadvantages

- Latency: May introduce latency for real-time applications.
- Data privacy concerns: Storing sensitive data in the cloud may raise privacy and compliance issues.
- Data transmission costs: Sending large volumes of data to the cloud can be costly.
- Connectivity dependency: Relies on Internet connectivity, which can be a problem in remote environments.
- Security risks: Data transmitted to the cloud may be at risk of security breaches.
- Vendor lock-in: Organizations may become dependent on a specific cloud provider.
- Regulatory compliance: Meeting regulatory compliance requirements can be complex.

Security Advantages

- Strong security from cloud providers: Cloud providers invest in security infrastructure and tools to protect against cyber threats.
- Automatic security updates: Cloud providers automatically update their infrastructure and software, reducing security risks.
- High availability and redundancy: Cloud platforms have multiple data centers and redundancy features to ensure continuous service.
- Advanced security monitoring and analytics: Cloud providers offer tools to detect and respond to security threats in real time.
- Secure user and device access: Cloud platforms provide tools to control and manage user and device access.
- Data encryption: Data transmitted to and from the cloud-based IoT gateway is encrypted using strong encryption protocols.

- Data privacy: Storing sensitive data in the cloud can raise privacy and compliance risks.
- Latency: Data transmission to and from the cloud can introduce latency, which can be a problem for real-time apps.
- Data transmission security: Securing data transmission is crucial. Vulnerabilities can be exploited by attackers.
- Vendor lock-in: Organizations may become dependent on a specific cloud provider.
- Access control: Strong access control and authentication are essential to prevent unauthorized access.
- **Compliance:** Organizations must comply with industry standards and regulations when deploying cloud-based IoT solutions.
- DDoS attacks: Cloud services are susceptible to DDoS attacks. Mitigation strategies and controls are essential.

Fragmented Landscape



Hybrid gateways combine on-premises and cloud-based benefits, processing sensitive data locally and non-sensitive data in the cloud.

The choice between on-premises, cloud-based, or hybrid IoT gateways depends on specific needs. On-premises prioritizes security and compliance, cloud-based focuses on cost and ease, while hybrid offers a balance.

According to a recent PTC survey, 45% of organizations use on-premises IoT gateways, 35% opt for cloud-based, and 20% favor hybrid gateways, indicating a preference for on-premises with growing interest in cloud-based solutions.

The adoption of hybrid gateways is expected to increase as organizations seek a balanced approach, aiming to combine the strengths of both on-premises and cloud-based solutions.

- Integration: Combines on-prem and cloud processing for flexibility.
- Latency: Reduces latency for real-time apps, sends non-timesensitive data to cloud.
- **Privacy:** Keeps sensitive data on-prem for privacy and compliance.
- **Scalability: Handles growing number of devices, cost-effective.**
- **Complexity:** Implementing and managing can be complex, requires expertise.

Advantages

- Low latency: Processes data locally for real-time response.
- **Privacy:** Sensitive data processed onprem for compliance and control.
- Scalability: Handles growing number of devices, cost-effective.
- High availability: Local processing ensures continued functionality.
- Security: Data transmitted within organization's network, reducing threats.

Disadvantages

- Complexity: Requires expertise, more complex than on-prem or cloud-based solutions.
- Initial setup: Learning curve, may require additional integration.
- Maintenance overhead: Increased maintenance workload for both on-prem and cloud components.
- Hybrid integration challenges: Seamless integration can be challenging, requires careful design and monitoring.
- Resource management: Complex to manage resources between on-prem and cloud environments.
- Data routing: Complex decision-making process to determine data direction.

- Enhanced Security: Hybrid gateways offer robust security by processing sensitive data on-premise and less sensitive data in the cloud, reducing the attack surface.
- Improved Data Protection: They enhance data protection through a mix of on-premises and cloud-based security measures, including encryption and restricted access.
- Advanced Visibility and Control: Hybrid gateways boost visibility and control over IoT data and traffic, enabling quicker threat detection and response.
- Streamlined Compliance: They aid in compliance with data privacy and security regulations by enabling on-premise storage and processing of sensitive data.

- Complexity: Hybrid gateways are more complex to configure and manage than standalone options, posing challenges for effective security implementation.
- Security Vulnerabilities: They may face security vulnerabilities in both on-premise and cloud components, increasing the risk to the gateway and processed data.
- Security Gaps: Poor integration between on-premise and cloud components can create exploitable security gaps.
- Data Leakage: Inadequate data protection at both levels can lead to potential data leakage risks.

Why Hybrid Approach?

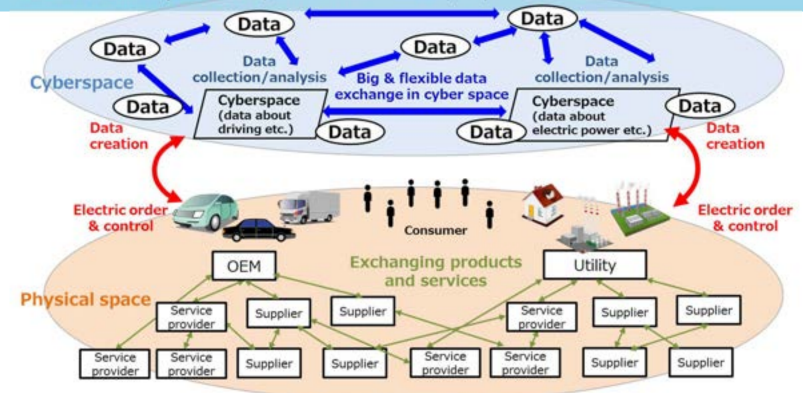
- Performance: Processes data locally for real-time response, critical for low-latency applications.
- **Privacy:** Sensitive data kept on-premise for control and compliance.
- Scalability: Leverages cloud resources for non-time-sensitive tasks, cost-effective.
- **Resilience:** Local processing ensures high availability, even with internet outages.
- Security: Minimal attack surface by processing sensitive data on-premise.
- **Customization:** Organizations can tailor the model to their needs.
- Compliance: Meets data sovereignty laws by keeping data within geographical boundaries.
- Traffic optimization: Reduces network congestion by sending only relevant data to the cloud.

- Leverage Hybrid Controllers: Use a hybrid controller approach to combine on-premises and cloud-based controllers for benefits like IoT communication using physical controllers and cloud-based virtual controllers.
- Address Security Risks: Mitigate security risks associated with hybrid controllers through strong encryption and access control measures.
- **Consider Specific Needs:** When designing your hybrid controller architecture, consider data types, latency requirements, and budget to tailor it to your needs.
- Choose Reputable Vendors: Select a secure, scalable, and manageable hybrid controller solution from a reputable vendor.
- Simplify Integration: Opt for a single cloud platform for your hybrid controller to simplify integration and management.
- Utilize Managed Service Providers: Consider using managed service providers (MSPs) for implementing and managing your hybrid controller solution, especially if you lack inhouse expertise.
- **Regularly Review Architecture:** Periodically review your hybrid controller architecture to ensure it meets evolving needs, keeping up with technology trends and best practices.

Cyber Physical System

• Cyberspace and Physical space will be highly integrated

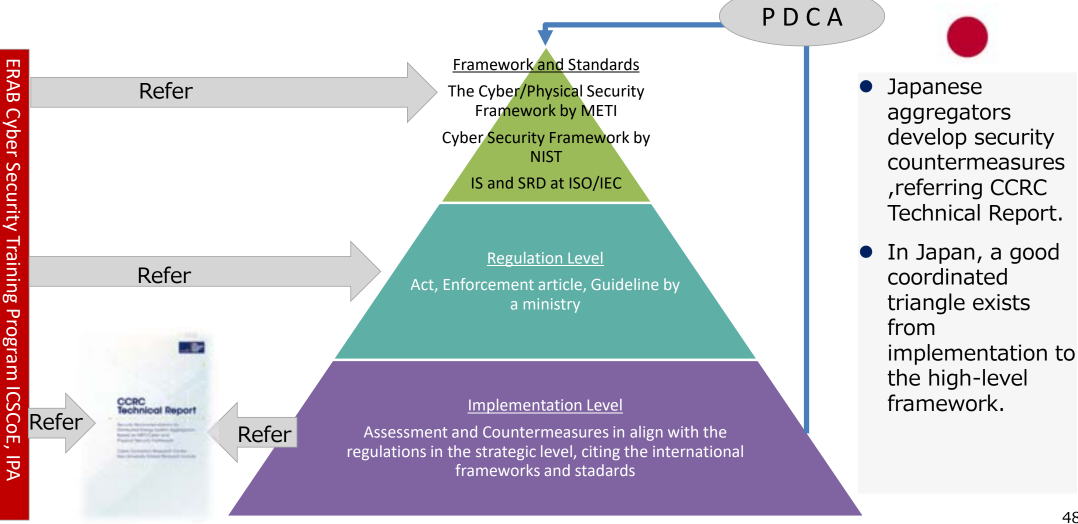
- Two spaces interacting with each other increase the impact of the damages on physical space.
- It has caused that points of cyberattack drastically expand-



Source: The Ministry of Economy, Trade and Industry, Japan(2019)Cyber/Physical Security Framework

Security implementation example ERAB case in Japan Y2023

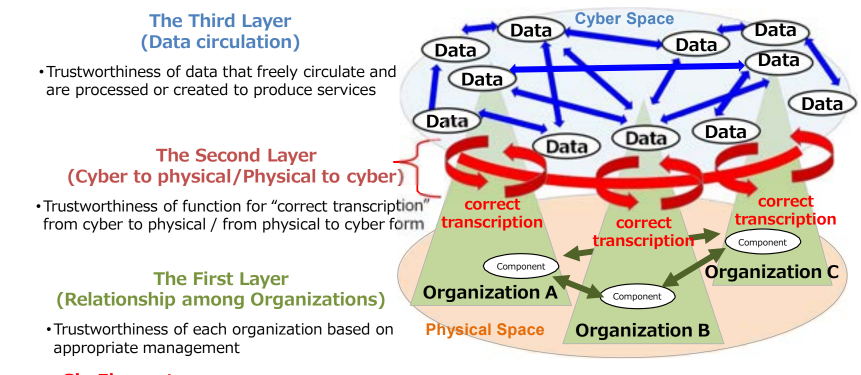
The security triangle of Energy Resource Aggregation Business



48

The Cyber/Physical Security Framework [CPSF] by METI, Japanese Government

 In "Society 5.0" which is realized by IoT and AI, supply chain is transforming from traditional linear style to non-linear style where various kinds of connections exist. The Cyber/Physical Security Framework grasps the industrial society where value is created as Three Layers composed of Six Elements.



Six Elements: Organization, people, component, data, procedure, system

Six elements in CPSF

• It is necessary to grasp fixed business assets. In the CPSF, the elements are shown by 6 elements: the organization, the people, the components, the data, the procedure, and the system

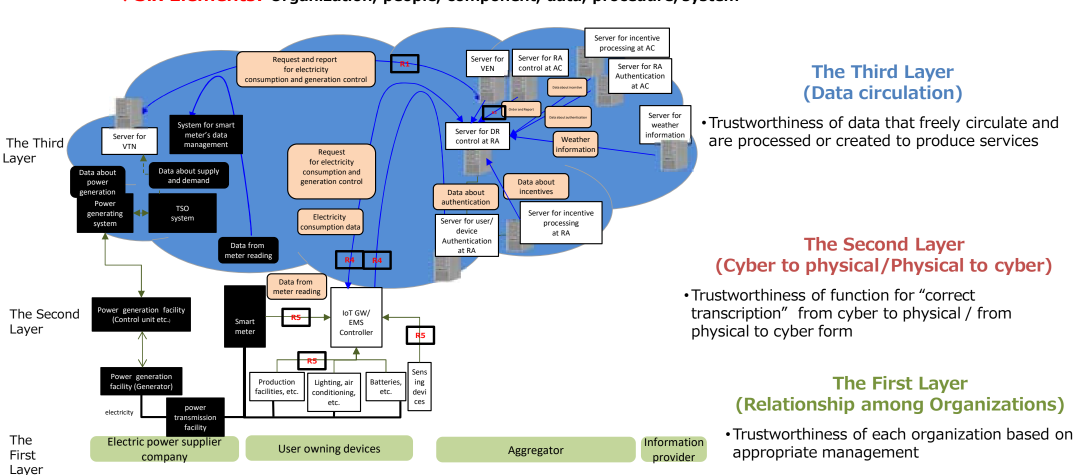
Element	Definition			
Organization	Companies, groups, and organizations that comprise the value creation processes			
People	People belonging to organizations, and people directly participating in the value creation process			
Components	Hardware, software, and parts, including operating devices			
Data	Information collected in physical space, and information edited through sharing, analyzing, and simulating it			
Procedure	Sequences of activities to achieve the defined purpose			
System	Mechanisms or infrastructures configured with components for the defined purpose			

Compatibility between CPSF in JP and CSF in U.S

- Cyber/Physical Security Framework in J.P
 - <u>The Cyber/Physical Security Framework (meti.go.jp)</u>
- Cybersecurity Framework Version 1.1 in U.S.
 - https://nvlpubs.nist.gov/nistpubs/CSWP/NIST.CSWP.04162018.pdf

Category names in CPSF	Acronym	Related category names in CSF
Asset Management	CPSF.AM	ID.AM (Asset Management)
Business Environment	CPSF.BE	ID.BE (Business Environment)
Governance	CPSF.GV	ID.GV (Governance)
Risk Assessment	CPSF.RA	ID.RA (Risk Assessment)
Risk Management Strategy	CPSF.RM	ID.RM (Risk Management Strategy)
Supply Chain Risk Management	CPSF.SC	ID.SC (Supply Chain Risk Management)
dentity Management, Authentication, and Access Control	CPSF.AC	PR.AC (Identity Management and Access Control)
Awareness and Training	CPSF.AT	PR.AT (Awareness and Training)
Data Security	CPSF.DS	PR.DS (Data Security)
nformation Protection Processes and Procedures	CPSF.IP	PR.IP (Information Protection Processes and Procedures)
Vaintenance	CPSF.MA	PR.MA (Maintenance)
Protective Technology	CPSF.PT	PR.PT (Protective Technology)
Anomalies and Events	CPSF.AE	DE.AE (Anomalies and Events)
Security Continuous Monitoring	CPSF.CM	DE.CM (Security Continuous Monitoring)
Detection Processes	CPSF.DP	DE.DP (Detection Processes)
Response Planning	CPSF.RP	RS.RP (Response Planning)
		RC.RP (Recovery Planning)
	0005.00	RS.CO (Communications)
Communications	CPSF.CO	RC.CO (Communications)
Analysis	CPSF.AN	RS.AN (Analysis)
Vitigation	CPSF.MI	RS.MI (Mitigation)
		RS.IM (Improvements)
mprovements	CPSF.IM	RC.IM (Improvements)

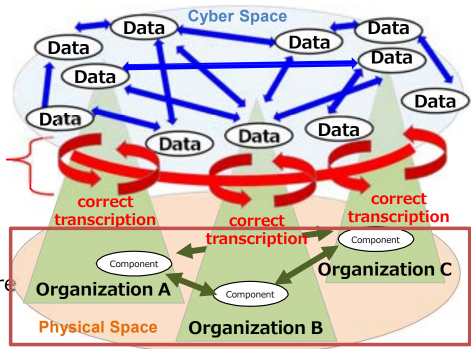
Mapping Energy Resource Aggregation Business [ERAB] System on CPSF



Six Elements: Organization, people, component, data, procedure, system

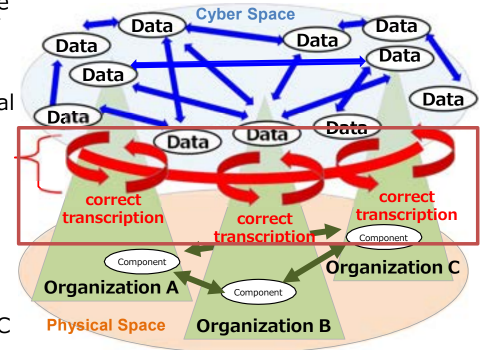
First Layer in CPSF

- The First Layer (Relationship among Organizations)
 - The first layer aims to ensure trust in the management of an organization. It has been adopted to achieve security across supply chains.
- •Certification programs such as ISMS (based on ISO/IEC 27001) focus on confirming trust in company management
- •The first layer in CPSF aims to achieve shared and certified security policies as a basis for promoting trust.
- •In Cyber-Physical system, where cyber and physical space are integrated, it is impossible to ensure trust throughout the entire value creation process only by security implementation in the first layer.



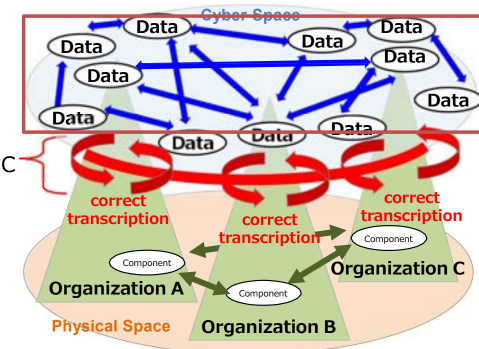
Second Layer in CPSF

- The Second Layer (connections between cyberspace and physical space)
 - Unreliable interactions between cyberspace and physical space could cause uncertainty throughout industrial society.
- •The second layer is based on the accuracy and trustworthiness of data transcription and transfer (including accurate translation) between cyberspace and physical space.
- •Certification programs such as ISO/IEC 27036 focus on confirming trustworthiness in transcription
- •It is impossible to ensure trust throughout the entire value creation process only by ISO/IEC 27036.

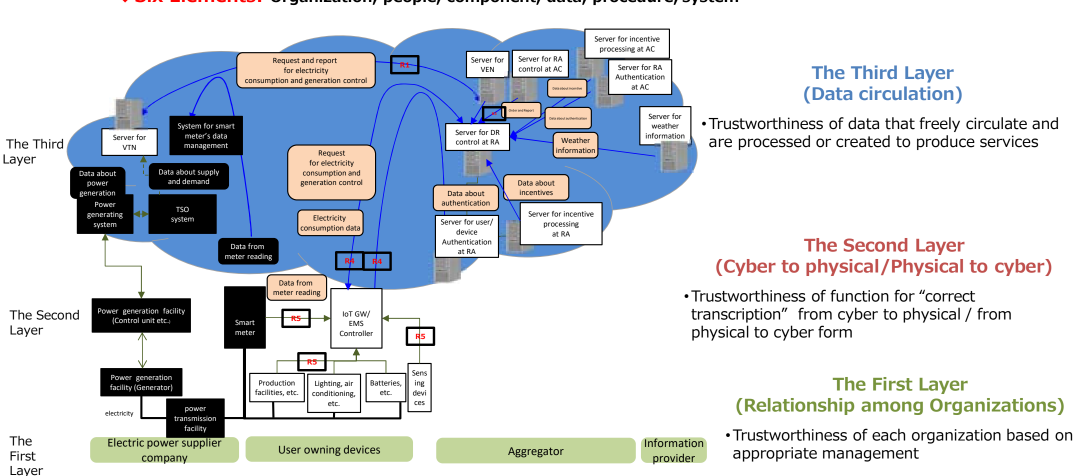


Third Layer in CPSF

- The Third Layer (connections in cyberspace)
 - security measures need to be implemented in the third layer for data distribution and storage and appropriate editing and processing
- •Certification programs such as ISO/IEC 27017 focus on confirming trustworthiness in cloud data storage
- •It is impossible to ensure trust throughout the entire value creation process only by ISO/IEC 27017.



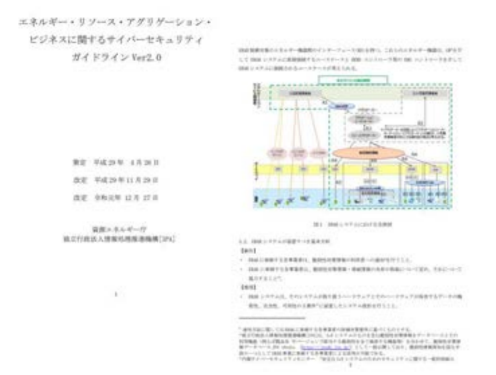
Mapping Energy Resource Aggregation Business [ERAB] System on CPSF



Six Elements: Organization, people, component, data, procedure, system

Cybersecurity Guideline for Energy Resource Aggregation Business ver.2.0

• Agency for Natural Resources and Energy and Information-technology Promotion Agency [IPA] provide the guideline showing the cybersecurity measures that businesses participants in ERAB should take.



- <u>https://www.meti.go.jp/english/pre</u> <u>ss/2019/1227_005.html</u>
- English translation with a research purpose is available at:
 - <u>https://www.enecho.meti.go.jp/en/</u> <u>category/vpp_dr/data/cybersecurity</u> <u>guidelines_for_erab.pdf</u>

Japanese original version is available at:

Japan case: Cybersecurity Guideline for Energy Resource Aggregation Business Ver. 2.0

Article 3.6 defines the design on cybersecurity measures for ERAB system

Process	Content	
Step1	Clarify the overall system configuration and responsibility demarcation point of intended IoT product or service.	
Step2	Clarify the information, function and assets for protection in the system	
Strep3	Clarify the possible threat for the information, function and assets for protection	
Step4	Clarify countermeasures (best practice) against threat	
Step5	Select measures to implement considering threat level, damage level, cost, etc.	
Step6	Verify the implementation of countermeasures that the mandatory items are prioritized through third-party audits (including certification), educational programs.	
Step7	Design, operate and train the way to respond to accidents	

Source: Agency for Natural Resources and Energy Information-technology Promotion Agency(2019) Cybersecurity Guideline for Energy Resource Aggregation Business Ver. 2.0

CCRC CONTRIBUTES TO DESIGN ERAB SYSTEM SECURITY

 In 2021, CCRC published the technical report on "Security Recommendations for Distributed Energy System Aggregators, Based on METI Cyber and Physical Security Framework", showing 51 recommendations to be countermeasures to the major vulnerabilities of ERAB system.

- The report is backed by 5 years experience of running a prototype system
- The full report is available at
 - https://www.ccrc.keio.ac.jp/ccrc-technicalreport-202109/



ERAB Cyber Security Training Program ICSCoE, IPA



- Industrial Cyber Security Center of Excellence in IPA (ICSCoE) has provided a training program to help aggregators have an appropriate security design about an electricity aggregation system.
- The program has complied with "Cybersecurity Guideline for Energy Resource Aggregation Business Ver. 2.0" published in Agency for Natural Resources and Energy in Japanese Government and IPA, referring "The Cyber/Physical Security Framework" in METI and CCRC Technical Report "Distributed Energy System Aggregators, Based on METI Cyber and Physical Security Framework" published in Keio University



The training program has the three components:

- Learn the related regulations and bibliographies
- Exercise a risk assessment
- Experience multiple hazards on a demo system

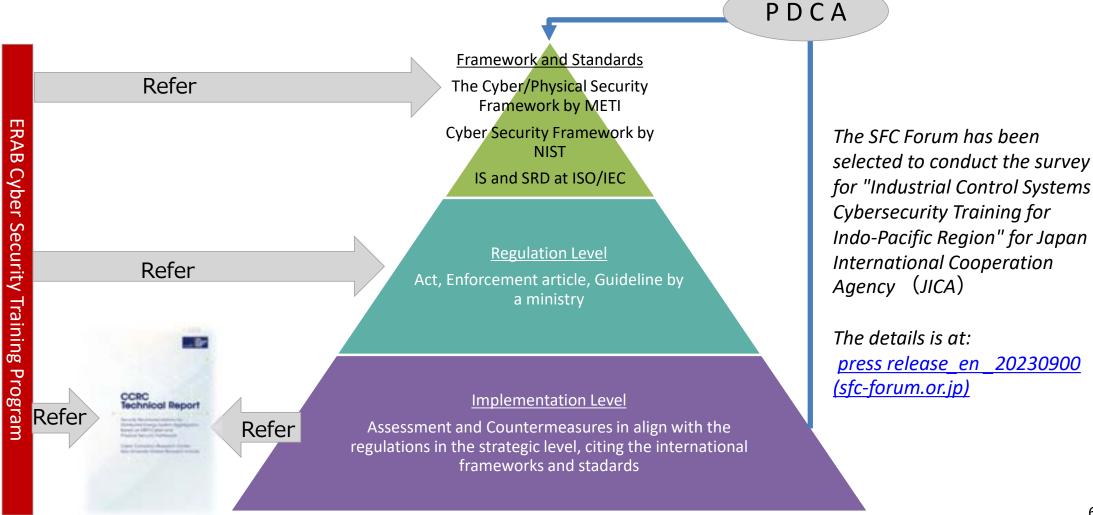
Common Criteria: ISO/IEC 15408 is the standard to ensure IT product security at a customer premise

- ISO/IEC 15408 as it were Common Criteria (CC) is the standard dealing with product safety.
 - The basis for evaluation of security properties of IT products.
 - Globally recognized certification.
 - Malaysia and Japan have partnered as the Certificate Authorizing Member





As per CPSF, Japanese and Malaysian security experts have launched empirical study applying the security triangle of Energy Resource Aggregation Business to the emerging market in Malaysia.



State of the Art of Secure Internet of Things (S-IoT): The Development of New Cryptographic Key Updating Schemes to Improve the Security of Long-Range Wide Area Network (LoRaWAN) Protocol

Kalamullah Ramli and Nur Hayati

Co-Founder, Indonesia Cyber Awareness and Resilience (id-CARE) Institute Professor, Electrical Engineering Department Universitas Indonesia

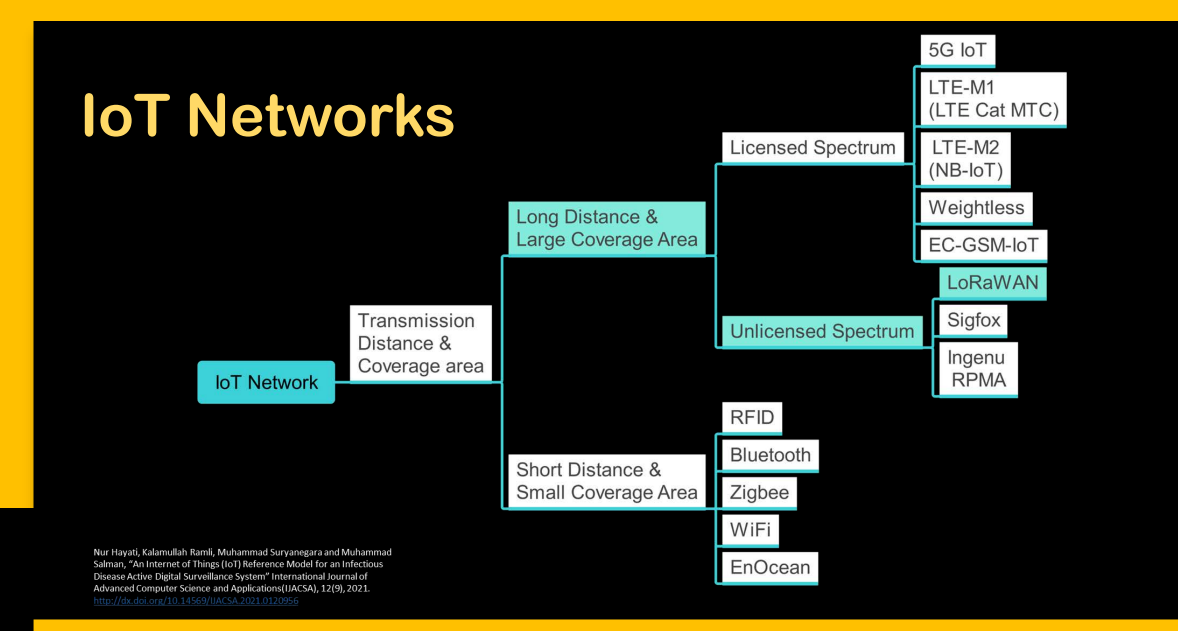


International Conference on ASEAN JAPAN Cybersecurity Community 2023

OUTLINE

- Introduction: IoT Use Case and IoT Security Threats
- LoRaWAN Security
- LoRaWan Security Issues
- Proposed Solutions:
 - Root Key Update Scheme
 - Session Key Update Scheme
- Conclusions





IoT Security Threats

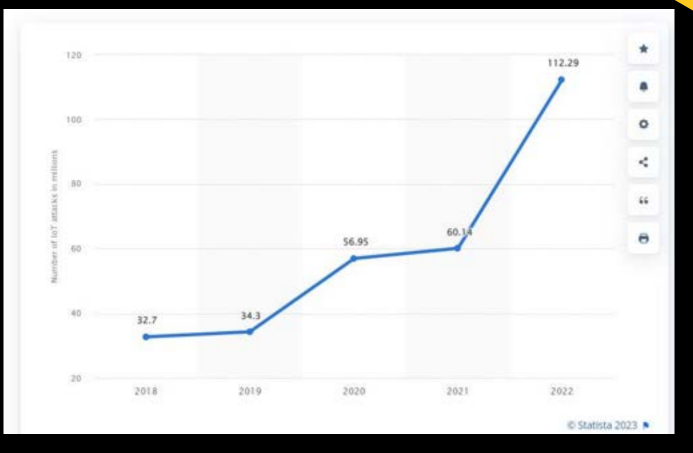


- An IoT attack is a malicious attempt to exploit vulnerabilities in Internetconnected devices such as smart office devices, industrial control system, and critical infrastructure key components
- Attackers may seize control of the device, steal sensitive data, or use the device as a part of a botnet for other malicious purposes
- With limited resources and processing power, IoT devices may lack security features to protect against attacks, making them more vulnerable to attacks than other IT equipment



IoT Security Threat (in numbers)

The number of Internet of Things (IoT) cyber attacks worldwide amounted to over 112 million in 2022. Over the recent years, this figure has increased significantly from around 32 million detected cases in 2018. In the latest measured year, the year-over-year increase in the number of Internet of Things (IoT) malware incidents was 87 percent

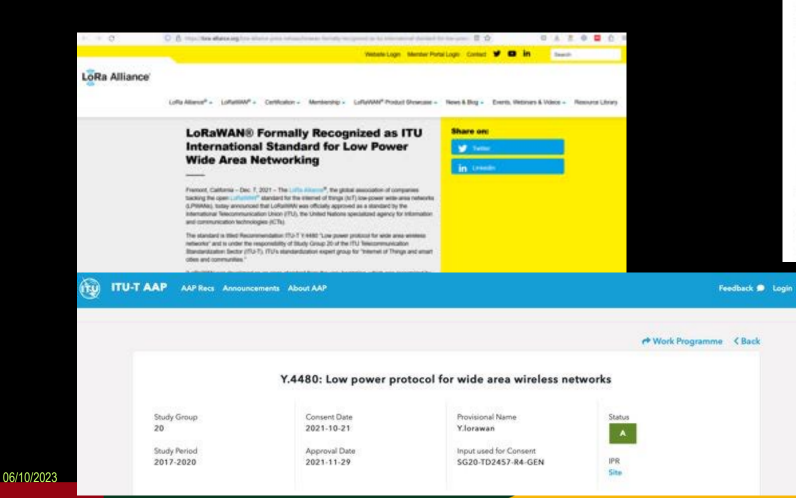


Source: Statista, Feb 2023

https://www.statista.com/statistics/1377569/w orldwide-annual-internet-of-things-attacks/

Why LoRaWAN?

 LoRaWAN become the standard of Internet of Things (IoT) Low Power Wide Area Network (LPWAN) through ITU-TY.4480 recommendation (Des, 2021)



O E https://biog.semtech.com/formwan-formally-recognized-as-en-itu-international-standaed

LoRaWAN® Formally Recognized as an ITU International Standard

15 December 2021 / by Olivier Beaujard

8

•

LoRaWAN Formally Recognized as an ITU International Standard

The LoRaWAN® standard has been officially approved as a standard for low power wide area networking (LPWAN) by the International Telecommunication Union (ITU), the United Nations specialized agency for information and communication technologies.

- https://www.itu.int/rec/T-REC-Y.4480/en
- https://lora-alliance.org/lora-alliance-press-release/lorawanformally-recognized-as-itu-international-standard-for-low-powerwide-area-networking/
- <u>https://blog.semtech.com/lorawan-formally-recognized-as-an-itu-international-standard</u>

6

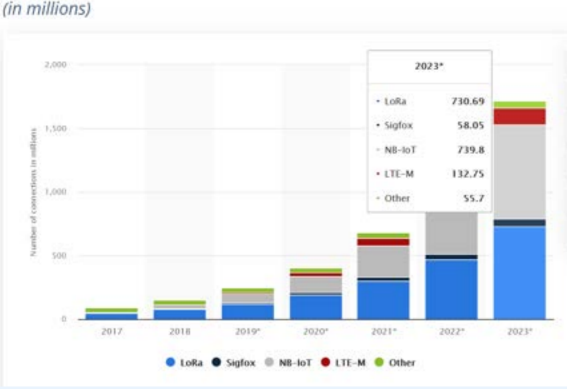
Why LoRaWAN?

- The Number of IoT Connections in 2023 is 1,716.99 Million. LoRa connections reach \pm 42.55% of the total or as many as 730.69 million (Source: Statista, July 2023)
- There are 5.9 million LoRa gateways, 300 million end devices/nodes, and 181 public network operators. LoRa technology has been applied to various sectors (Source: Semtech, August 2023)



Technology & Telecommunications + Telecommunications

Number of LPWAN connections by technology worldwide



5.9 million

gateways with LoRa devices deployed worldwide (March 2023)

end nodes with LoRa devices deployed worldwide (March 2023)

300 million

181

public network operators and growing (March 2023)

of all non-cellular LPWA connections will feature LoRa by 2026 (ABI Research)

50th Year of

ASEAN-Japan Friendship and Co

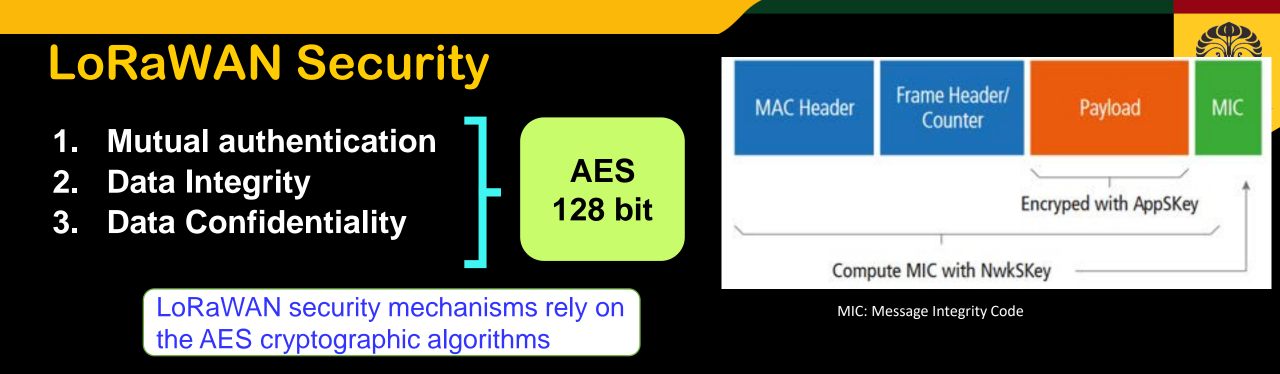
>50%

https://www.statista.com/statistics/880822/lpwan-ic-market-share-by-technology/ https://www.semtech.com/lora

LoRa By the Numbers





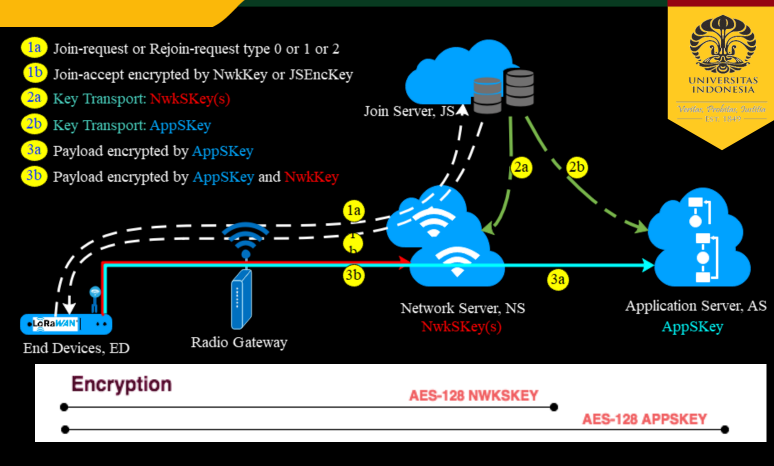


- Mutual authentication is established between a LoRaWAN end-device and the LoRaWAN network as part of the network join procedure through Over-the-Air-Activation (OTAA). The OTAA Join Procedure proves that both the end device and the network have the knowledge of the root key, specifically AppKey.
- Data Integrity and Confidentiality Protection: All LoRaWAN traffic is protected using the two session keys. Each payload is encrypted by AES-CTR and carries a frame counter (to avoid packet replay) and a Message Integrity Code (MIC) computed with AES-CMAC (to avoid packet tampering).

8

LoRaWAN Security

- LoRaWAN security uses the AES cryptographic algorithm for integrity protection and encryption.
- Each LoRaWAN device is personalized with a unique 128 bit AES key (<u>called root key</u>)
 - Root key LoRaWAN consist of NwkKey & AppKey



- LoRaWAN session keys are then derived, one for providing integrity protection and encryption of the LoRaWAN MAC commands and application payload (the NwkSKey), and one for end-to-end encryption of application payload (the AppSKey).
 - The NwkSKey is distributed to the LoRaWAN network in order to prove/verify the packets authenticity & integrity.
 - The AppSKey is distributed to the application server in order to encrypt/decrypt the application payload.

LoRaWAN Security Issues

Root Key

- Root Key is LoRaWAN Master key
- Root Key is the LoRaWAN principal key used to derive all other cryptographic keys
- Root Key issues : The root key value <u>remains the same</u> throughout the device's lifespan, implying that its crypto period exceeds the recommended value

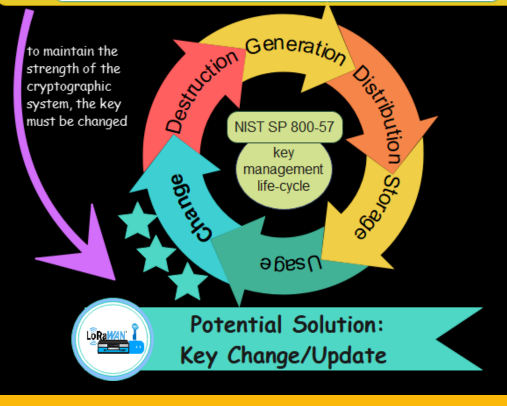
🖷 🖌 🔪 S

- Session Key
- Session Key is a derivation key used to secure communication and payload transmission.
- Session Key issue: LoRaWAN apply the <u>same session</u> key to secure <u>multiple communication sessions</u> – Key repetition leads to data leakage when it is compromised.

The Problem of LoRaWAN Cryptographic Keys

Root Key: Static The Value is never change during device's lifespan Session Keys: Dynamic Used to Secure ≥ 1x Communication Session

Endanger LoRaWAN Security Protocol: potential for key compromises.



11

LoRaWAN Security Issues

- Cryptoperiod of <u>Root Key</u> →It must be changed <u>at least once</u> a year (NIST Special Publication 800-57 Part 1 Rev. 5)
- Root Key = LoRaWAN's Master key

NIST SP 800-57

- 9. Symmetric master key/key-derivation key:
 - a. Type Considerations: A symmetric master key (also called a key-derivation key) may be used multiple times to derive other keys using a (one-way) key-derivation function or method (see Section 8.2.4). Therefore, the cryptoperiod consists of only an originator-usage period for this key type. A suitable cryptoperiod depends on the nature and use of the key(s) derived from the master key and on considerations provided earlier in Section 5.3. The cryptoperiod of a key derived from a master key could be relatively short (e.g., a single use, communication session, or transaction). Alternatively, the master key could be used over a longer period of time to derive (or re-derive) multiple keys for the same or different purposes. The cryptoperiod of the derived keys depends on their use (e.g., as a symmetric data-encryption or integrity authentication key).
 - b. Cryptoperiod: An appropriate cryptoperiod for a symmetric master key might be one year, depending on its usage environment, the sensitivity/criticality of the information protected by the derived keys, and the number of keys derived from the master key.

Кеу Туре	Cryptoperiod	
	Originator-Usage Period (OUP)	Recipient-Usage Period
2. Public Signature-Verification Key	Several years (depends on key size)	
3. Symmetric Authentication Key	\leq 2 years	\leq OUP + 3 years
4. Private Authentication Key	1 to 2 years	
5. Public Authentication Key	1 to 2 years	
6. Symmetric Data Encryption Keys	\leq 2 years	\leq OUP + 3 years
7. Symmetric Key-Wrapping Key	\leq 2 years	\leq OUP + 3 years
8. Symmetric RBG Keys	See SP 800-90	<u></u>
9. Symmetric Master Key/Key Derivation Key	About 1 year	

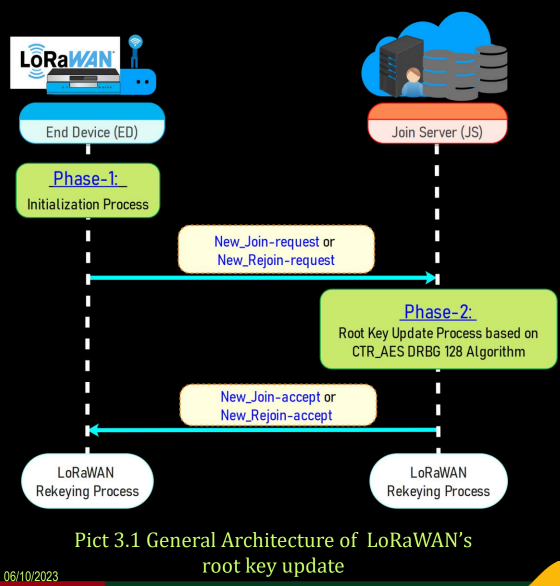
 Cryptoperiod of <u>Session Key</u> → NIST recommends that the session key should be applied only once in every communication or should be <u>unique to each session</u> (NIST Special Publication 800-57 Part 3 Rev. 1)

NIST SP 800-57



A Novel Secure Root Key Updating Scheme Based on CTR_AES DRBG 128

Novel Secure Root Key Updating Scheme for LoRaWANs Based CTR_AES DRBG 128



- The involved Entities
 - 1. ED
 - 2. JS

Phases

- Scheme
 - Time-driven:
 Periodic Update

Section 2

- Phase-1: Initialization at ED
- Phase-2: Root Key update process at JS
- Communication Protocol
 - New_Join-request & New_Rejoin-request
 - New_Join-accept & New_Rejoin-accept
- Root Key Update Algorithm
 - CTR_AES DRBG 128 bit
 - Input: Key + Counter generated by RBG module complied to FIPS 140 standard
 - Output: New Root Key

Section 2

Phase 1: Initialization Process of *Root key Update*

End Device (ED)

Join Server (JS)



Phase-1: Initialization Process

1. Retrieve scheduled *ED*'s Timestamp, *Ts*

2. Retrieve counter's value ($0 \le 2^{16} - 1$)

If (*Count* = 0); *Count* = *DevNonce*

else $(0 < Count < 2^{16} - 1)$; Count = RJount1

3. Calculate MIC_{EJ} of New_Join-request or New_Rejoin-request message

if *Count* = *DevNonc*e

- cmac_j= aes128cmac(NwkKey, MHDR-ED | JoinEUI | DevEUI | DevNonce | Ts)

```
- MIC_{EJj} = cmac_j[0..3]
```

else

- JSIntKey = aes128_encrypt(NwkKey, 0x06 | DevEUI | pad16)

- $cmac_r = aes 128_cmac(JSIntKey, MHDR_{ED} | ReJoin Type1 | JoinEUI | DevEUI | RJcount1 | Ts)$

- $MIC_{EJr} = \operatorname{cmac}_{r}[0..3]$

4. Send the New_Join-request or New_Rejoin-Request message

- $New_Join-request = \{MHDR_{ED}, (JoinEUI, DevEUI, DevNonce, Ts), MIC_{EJ_j}\}$

- $New_Rejoin-request = \{MHDR_{ED}, (ReJoin Type1, JoinEUI, DevEUI, RJCount1, Ts), MIC_{EJr}\}$

{ $MHDR_{ED}$, (JoinEUI, DevEUI, DevNonce, Ts), MIC_{EJj} } or { $MHDR_{ED}$, (ReJoin Type1, JoinEUI, DevEUI, RJCount1, Ts), MIC_{EJr} }

Section 2

ERSITAS Onesia

Phase 2: Root key Update Process

• New_Root_Key=CTR_AES DRBG_128bits (Key, Nonce_Count|DevNonce)

<u>or</u>

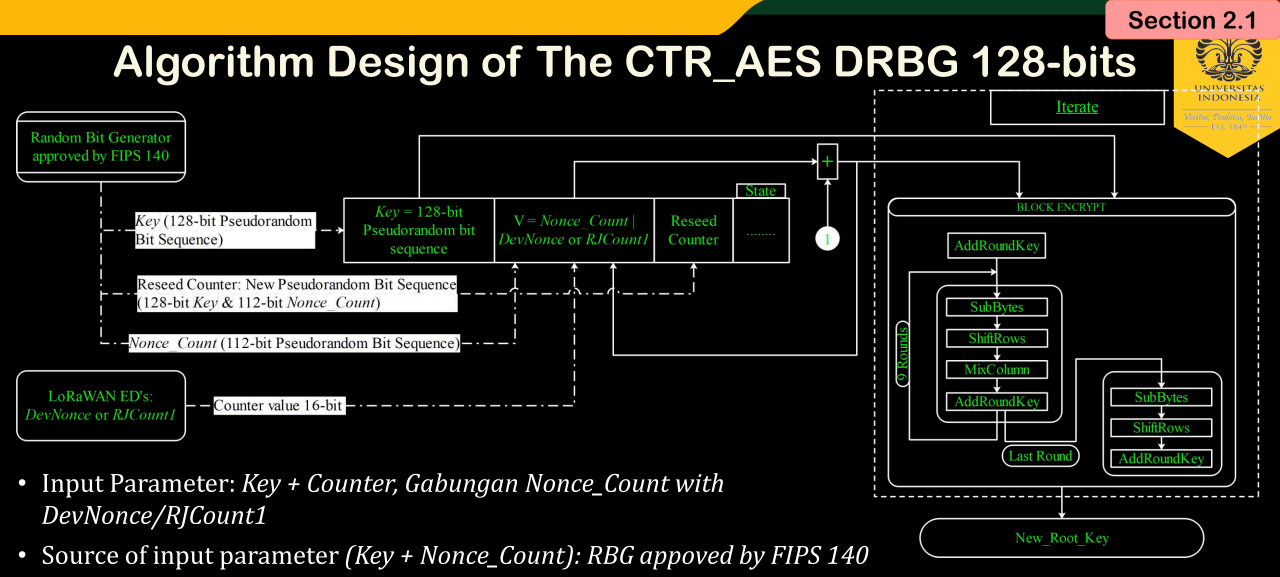
• New_Root_Key=CTR_AES DRBG_128bits(Key, Nonce_Count|RJCount1)

Phase-2: Root Key Update Process based on CTR_AES DRBG 128	-4
1. Calculate the MIC_{EJj} or MIC_{EJr}	
2. Retrieve Ts' , JSs scheduled timestamp of the related ED , and check $Ts'-Ts \leq \Box Ts$	Verifae
- if the MIC calculation and ΔT_{δ} is correct, then	vernas,
Store current NwkKey as NwkKey_old;	
Store current JSIntKey as JSIntKey_old;	
Retrieve a counter value from DevNonce or RJCount1	
Store the JSEncKey of the ED as JSEncKey_old; JSEncKey = aes128_encrypt(NwkKey, 0x05 DevEUI pad16)	
- if incorrect send notification to ED to retry the New_Join-request or New_Rejoin-request procedure.	
3. Instruct Random Bit Generator to generate 2 value Pseudo Random Bit Sequence: 128 bits and 112 bits (Nonce_Count	t)
4. Assign the input parameter	
- Key = 128 Pseudo Random Bit Sequence	
- Counter = 112 bits Nonce_Count 16 bits value of DevNonce or RJCount1	
5.Calculate	
- New_Root_Key = CTR_AES DRBG 128(Key, Nonce_Count DevNonce) or	
- New_Root_Key = CTR_AES DRBG 128(Key; Nonce_Count RJCount1)	
6. Calculate Context and <i>MIC</i> _{JE}	
- JContext = JoinEUI DevNonce MHDR _{JS} JoinNonce NetID DevAddr DLSettings RxDelay CFList - RContext = JoinEUI RJCount1 MHDR _{JS} JoinNonce NetID DevAddr DLSettings RxDelay CFList	
To respond New Join-request.	
- cmac_i = aes128_cmac(JSIntKey_old, 0xFF] JContext New_Root_Key)	
- $MIC_{JEJ} = cmac_J[03]$	
To respond New_Rejoin-request:	
- cmac _r = aes128_cmac(JSIntKey_old, 0x01 RContext New_Root_Key)	
- $MIC_{JEr} = cmac_r[03]$	
7. Calculate JMessage and Encrypt the New_Join-accept or New_Rejoin-accept using AES 128 decrypt operation in EC	B mode
- JMessage = JoinNonce NetID DevAddr DLSettings RxDelay CFList	
- New_Join-accept = aes128_decrypt(NwkKey_old, JMessage New_Root_Key MIC_JEj)	
- New _Rejoin-accept = aes128_decrypt(JSEncKey_old, JMessage New _Root _Key MIC_JEr)	
8. Send the encrypted New Join-accept or New Rejoin-accept	

 $\{ MHDR_{JS_{n}} aes 128_decrypt(NwkKey_old, JMessage | New_Root_Key | MIC_{JE_{i}} \} \} or \\ \{ MHDR_{JS_{n}} aes 128_decrypt(JSEncKey_old, JMessage | New_Root_Key | MIC_{JE_{i}}) \}$

LoRaWAN Rekeying Process

LoRaWAN Rekeying Process



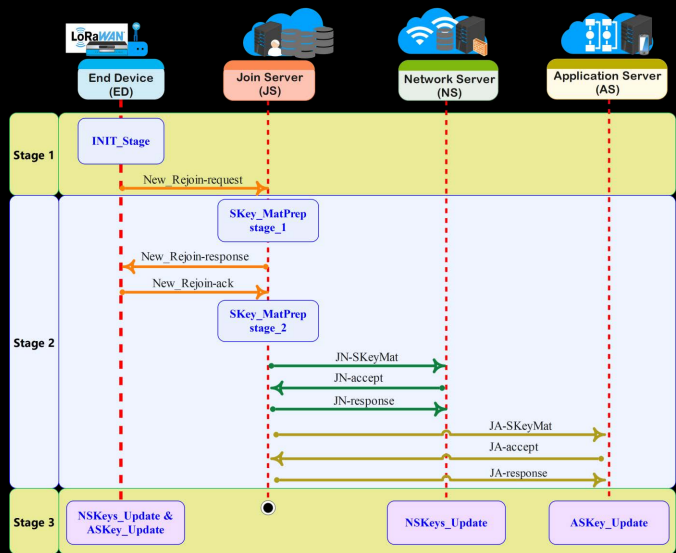
- Reseed counter dijalankan setiap 2¹⁶ 1
- Internal state (block encrypt) : CTR_AES 128-bits
- Algorithm output: New_Root_Key



A Novel Session Key Update Scheme Based on Truncated Photon-256

Section 2.2

General Architecture: Session Key Update Scheme based on Truncated Photon-256 Proposed Approach

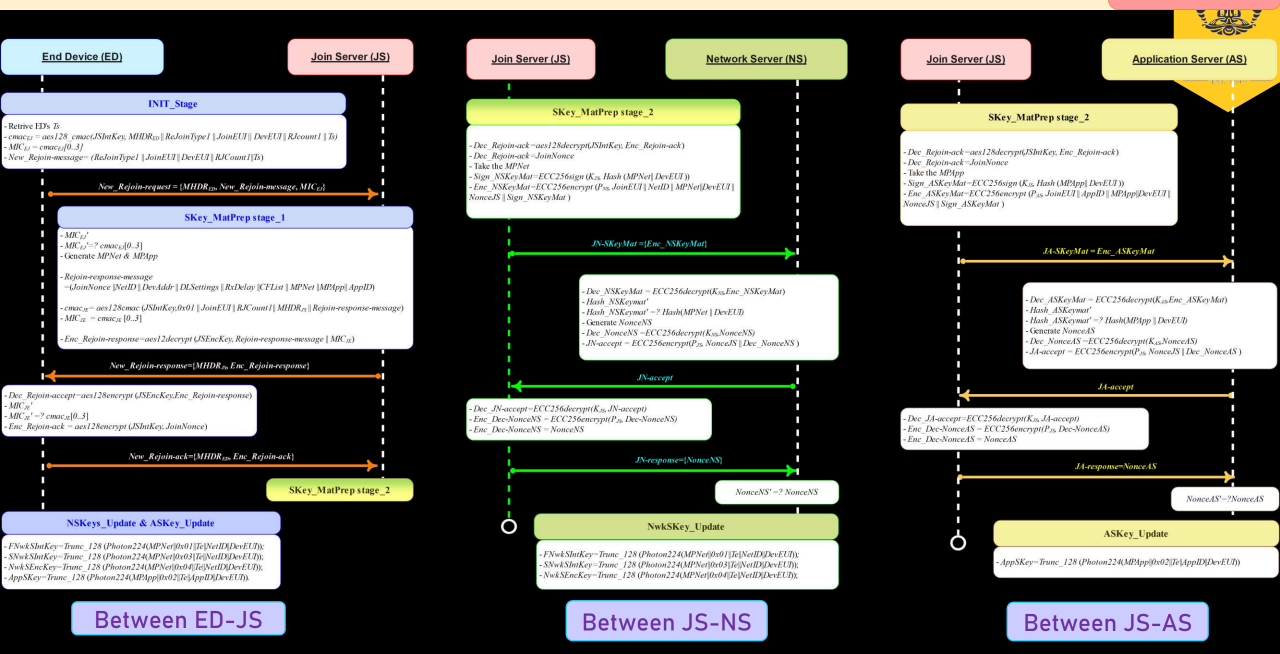


- Time-driven: Periodic Update
- Entities involved in the scheme:
 - End Device (ED), Join Server (JS), Network ** Server (NS), Application Server (AS)
- The scheme consists of three stages
 - INIT_Stage occurs at ED 1.
 - *SKey_MatPrep* occurs at JS 2.
 - 3. *NSKey_Update & AS_KeyUpdate* occur at ED, NS. AS
- **Communication Protocol between ED-JS**
 - *New_Rejoin-request* *
 - New_ReJoin-response **
 - New_Rejoin-ack **

Communication Protocol between JS-NS & JS-AS

- *IN-SKeyMat & JA-SKeyMat*
- JN-accept & JA-accept **
- *IN-response* & *JA-response*

Communication Session between ED-JS, JS-NS & JS-AS Section 2.2





Truncated Photon-256 Algorithm of NSKey_Update & ASKey_Update

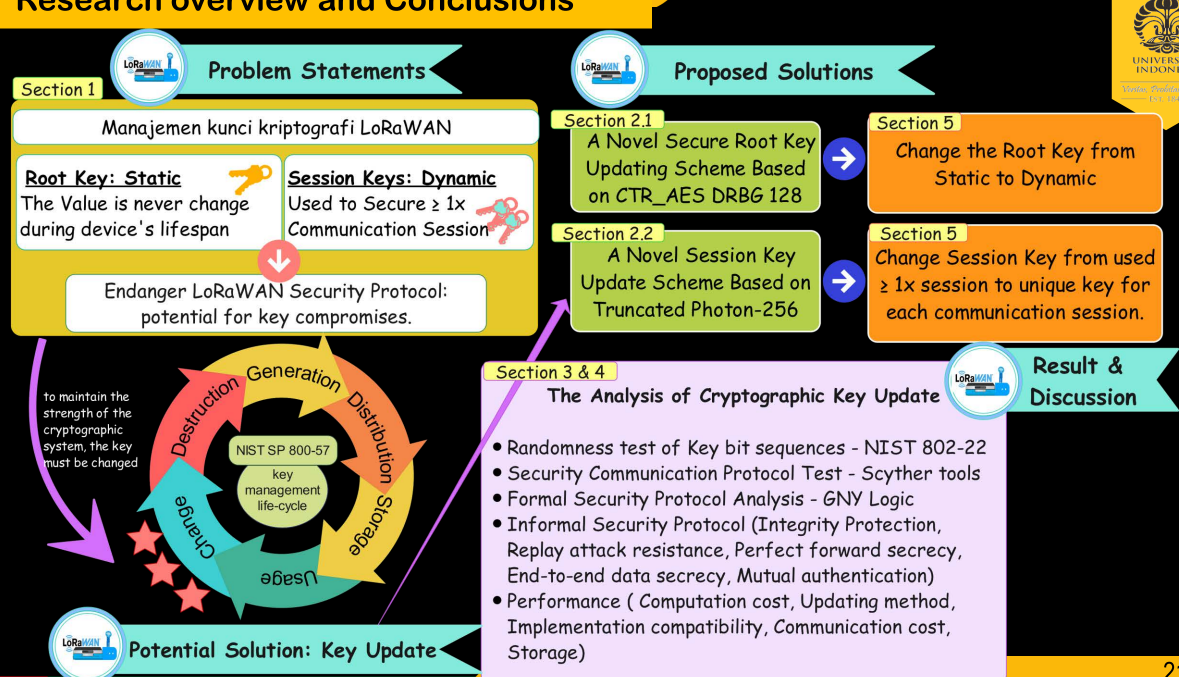
≻NSKey_Update

- FNwkSIntKey=Trunc_128 (Photon-256 (MPNet||0x01||Te||NetID||DevEUI));
- SNwkSIntKey=Trunc_128 (Photon- 256 (MPNet//0x03//Te//NetID//DevEUI));
- NwkSEncKey=Trunc_128 (Photon-256 (MPNet//0x04//Te//NetID//DevEUI));

>ASKey_Update

• *AppSKey=Trunc_128 (Photon-256 (MPApp||0x02||Te||AppID||DevEUI)).*

Research overview and Conclusions





Received January 22, 2022, accepted February 2, 2022, date of publication February 9, 2022, date of current version February 22, 2022. Digital Object Identifier 10.1009/ACCESS.2022.3150281

N. Hayati, K. Ramli, S. Windarta, M. Suryanegara, "A Novel Secure Root Key Updating Scheme for LoRaWANs Based on CTR_AES DRBG 128," IEEE Access, vol. 10, pp. 18807–18819, 2022,

Doi: 10.1109/ACCESS.2022.3150281.

A Novel Secure Root Key Updating Scheme for LoRaWANs Based on CTR_AES DRBG 128

NUR HAYATI[®], (Member, IEEE), KALAMULLAH RAMLI[®], (Member, IEEE), SUSILA WINDARTA[®], (Member, IEEE), AND MUHAMMAD SURYANEGARA[®], (Senior Member, IEEE)

Department of Electrical Engineering, Faculty of Engineering, Universitas Indonesia, Depok, Jawa Barat 16424, Indonesia

Corresponding author: Kalamullah Ramli (kalamullah.ramli@ui.ac.id)

This work was supported by the Universitas Indonesia through the Hibah Publikasi Terindeks Internasional (PUTI) Kolaborasi Internasional (2Q2) Scheme under Contract NKB-788/UN2.RST/HKP.05.00/2020. The work of Nur Hayati was supported in part by the Beasiswa Unggulan Dosen Indonesia Dalam Negeri (BUDI-DN), in part by the Lembaga Pengelola Dana Pendidikan (LPDP), and in part by the Cooperation of the Ministry of Research and Higher Education and the Ministry of Finance of the Republic of Indonesia. N. Hayati, S. Windarta, M. Suryanegara, B. Pranggono and K. Ramli, "A Novel Session Key Update Scheme for LoRaWAN," in IEEE Access, vol. 10, pp. 89696-89713, 2022,

Doi: 10.1109/ACCESS.2022.3200397

IEEE Access

Received 2 July 2022, accepted 11 August 2022, date of publication 19 August 2022, date of current version 30 August 2022. Digital Object Identifier 10.109/ACCESS.2022.3200397

RESEARCH ARTICLE

A Novel Session Key Update Scheme for LoRaWAN

NUR HAYATI^{©1}, (Member, IEEE), SUSILA WINDARTA^{©1}, (Member, IEEE), MUHAMMAD SURYANEGARA^{©1}, (Senior Member, IEEE), BERNARDI PRANGGONO^{©2}, (Senior Member, IEEE), AND KALAMULLAH RAMLI^{©1}, (Member, IEEE)

¹Department of Electrical Engineering, Faculty of Engineering, Universitas Indonesia, Depok 16424, Indonesia ²Department of Engineering and Mathematics, Sheffield Hallam University, Sheffield S1 1WB, U.K.

Corresponding author: Kalamullah Ramli (kalamullah ramli@ui.ac.id)

This research is partly supported by Universitas Indonesia through the Hibah Publikasi Terindeks Internasional (PUTI) Q1 Scheme under Contract NKB-509/UN2.RST/HKP.05.00/2022, of which Prof. Dr-Ing. Kalamullah Ramli is the corresponding author. Ms. Hayati is supported in her PhD study by Beasiswa Unggulan Dosen Indonesia Dalam Negeri (BUDI-DN), Lembaga Pengelola Dana Pendidikan (LPDP), cooperation of the Ministry of Research and Higher Education and the Ministry of Finance of the Republic of Indonesia.

THANK YOU



International Conference on ASEAN JAPAN Cybersecurity Community 2023

Role of Academe in Cybersecurity Human Resource

Dr. Marlon I. Tayag, CEH (P),eJPT,MCP,DIT Dean, School of Computing Holy Angel University



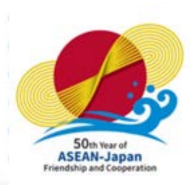
International Conference on ASEAN JAPAN Cybersecurity Community 2023

Cyber Security Skills Gap

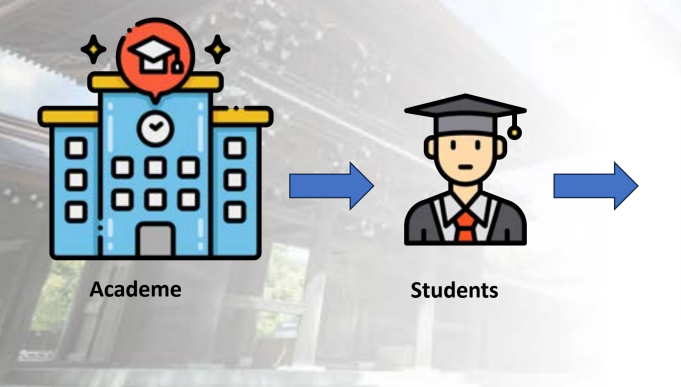
Professionals

Skills Gap

Industry Workforce



Role of Academe in Filling the Gap in Cybersecurity Workforce







Philippines Settings

- Philippines, 4th most attack nation in the world
- Recorded cyber attacks (2020-2022) half government sites
- In the Philippines, few programs and educational institutions offer specialized cybersecurity training and education. As a result, there is a significant gap between the skills and knowledge required for the job and the skills and knowledge many candidates possess.
- 200,000 needed, 300 professional are working in cyber security (DICT source)



Career Pathway



Bachelors Degree BS Cyber Security Or any IT Degree

Training Courses And Certifications Masters Degree Only 1 University offers the Program PSM Cyber Security

Doctoral Degree Doctor of Science In Cyber Security

Certifications



Holy Angel University Cyber Security Program

- Professional Science Master's Cyber Security (PSM Cyber Security)
- Offered in 2018 and development under partnership with USAID STRIDE (Science, Technology, Research, and Innovation for Development) program.
- BS Cyber Security (4 yrs.), offered in 2020
- BS Cyber Security 3+2 (Bachelors → Masters) , offered in 2020



Developing the Curriculum



Training the Faculty

 Training the faculty in teaching cybersecurity is a crucial step in ensuring that students receive an education that is current, relevant, and effective.



Cyber Security Curriculum

- The cybersecurity curricula using was develop using NICE Framework
- Creating a robust skill framework for a cybersecurity curriculum is essential to ensure that learners are equipped with the knowledge and competencies needed to excel in the field.



Students Needs

- Foundational Knowledge
- Core Cybersecurity Skills
- Threat Intelligence and Analysis
- Soft Skills
- Legal and Compliance





Hands-On Experience

- Simulated Environments: Engaging in war rooms or cybersecurity labs to simulate real-world attacks.
- Internships: Gaining real-world experience in corporate or governmental cybersecurity roles.
- Case Studies: Analyzing past security breaches to learn and adapt.







Capture-the-flag



Industry Partnership

Industry partnership in the realm of cybersecurity education and training is of paramount importance for several compelling reasons:

- 1. Relevance of Curriculum
- 2. Practical Exposure
- 3. Resource Sharing
- 4. Joint Research and Development
- 5. Faculty Development
- 6. Career Opportunities
- 7. Workshops and Seminars
- 8. Feedback Loop
- 9. Funding and Grants
- 10. Setting Standards



Degree programs vs. certifications: Which is more effective?

• The effectiveness of degree programs versus certifications in the cybersecurity domain depends on specific goals, career stages, and individual needs



Nurturing Skilled and Capable Cybersecurity Professionals

- Regular Training & Workshops
- Certification Programs
- Simulated Cyber Attacks
- Mentorship Programs
- Scholarship & Education Sponsorships
- Continuing Education
- Collaboration & Networking
- Wellness & Mental Health
- Clear Career Pathways
- Competitive Compensation



Summary

- The cybersecurity skills gap is a pressing concern, leaving organizations vulnerable to threats and hindering technological progress. Central to addressing this gap is the academe.
- The academe is a beacon of hope, driving initiatives and programs that mold, inspire, and equip the next generation of cybersecurity professionals.
- An effective cybersecurity curriculum is pivotal in producing skilled students ready to face the evolving digital threats of our age and become a part of the cyber security human resources.



International Conference on ASEAN-Japan Cybersecurity Community (IC-AJCC 2023) | Tokyo

GYBERSECCU IN FINANCIAL INSTITUTIONS A Philippine Perspective (focus on FinTech

By Sam Jacoba PH-CERT President & NADPOP President **October 6, 2023**

01 PH FINTECH ECOSYSTEM

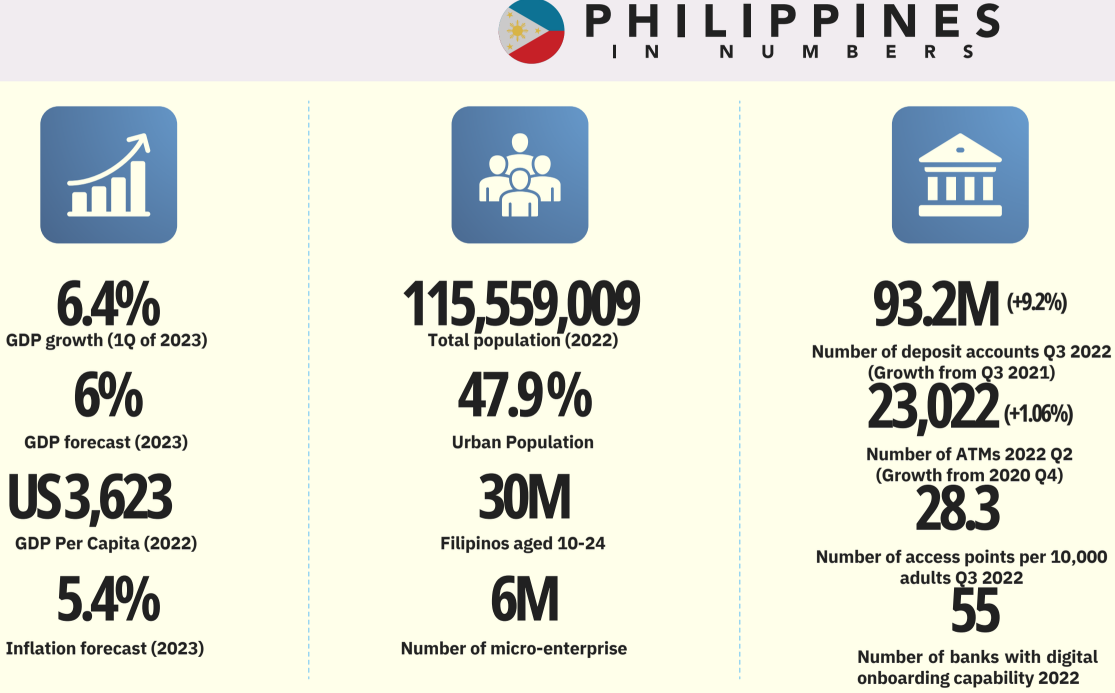
POINTS

02 CURRENT

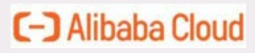
03 SOLUTIONS

CHALLENGES

01 Philippines at a Glance The Philippines' Flourishing Growth in **Banking and Connectivity**



Sources: BSP Monetary Policy Report - November 2022, latest Financial Inclusion Survey (2022 Q2), Statista, Philippine Statistics Authority (PSA) *Mobile broadband connections - number of sim cards that are 3G and above (as percentage of total population)













Number of Internet users (2022)

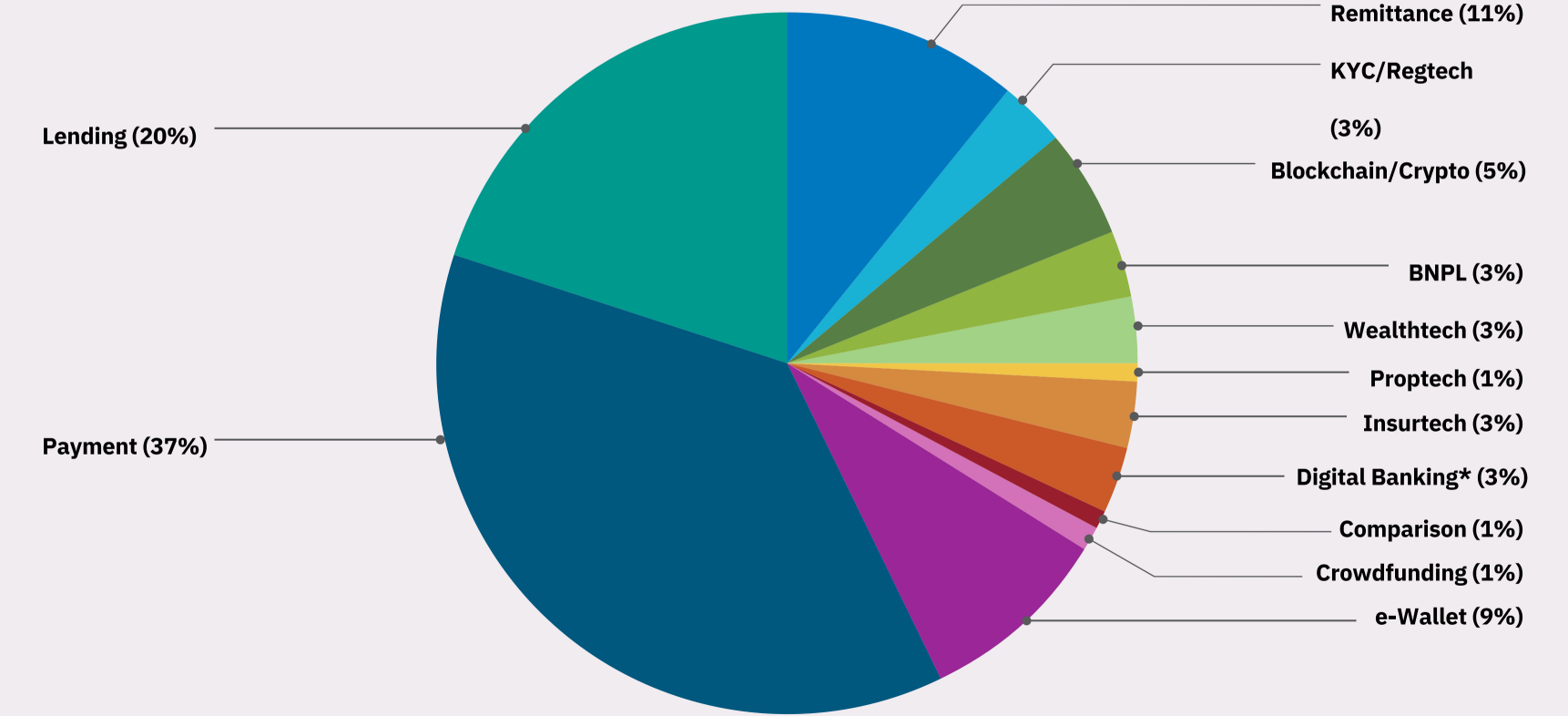


Mobile Broadband Connections (2022)



Mobile internet user penetration

02 Philippines' Fintech Landscape Philippines Fintech Map 2023



Source: Fintech News Philippines







*Digital Banking (Banks + Digital-centric apps combined)

02 Philippines' Fintech Landscape Philippines Fintech Map 2023 (Total: 285 Fintech Companies)

	asia	
2C2 2checkout aluen AIMCooP		
C d.local DIRECTA24 dragonpay ENCASH 2 ecomo		stek 🚺 🔚 🚱 GCash 🖓 Geniusto 🕻 GHL 💴
Grob growsari BHELIXPAY 🛞 HitPay 🍪 Bayad inst		MOJU CKUSINGph Ragpie MeanLink megar
Imultisys myeg mynt anationlink 🕅 nextpay	COMNIPAY POYS payactiv	PayCools MOUO APaymentwall () P
PayPar DayPanda Payreto Payso		Net Pesopau (priceloca QFPau
RAZER SALARIUM sendah Shopify Sn	nart Pay Sode * pluxee \$ SPE	NMO SQUEPAY 📄 🔅 SwiftPay TAG
TransferMate Tragion Pay 😽 🗸 Vasu 🔇		
BLOBAL PAYMENTS		
LENDING (59)	LENDING (BNPL) (10)	BLOCKCHAIN/CRYPTOCURRENCY (16)
	A (Cine store & Vischele Cioo	
advance: Asiaunk A (a bolkboyod billease Pelend.ph	AGives atome A cashalo Cigo PayLater by Grob 👹 Lazoda Looms PayRemit	
A Bukas 🧟 🖛 Express 🕒 Cash MART 🙆 Cashme	Plentina Financial SPayLoter TendoPay	Ookcoin # PDAX DN52 mere Tupika
		💿 Trust Walket 🍈 TRESCALLES 🛃 WIRS PERTON
Fast Cash the finbro.ph SS First Circle	WEALTHTECH (10)	DIGITAL BANKS (6) DIGITAL-CENTRIC BANKING APPS (4)
TELENDING SLOANCHAMP formsolutions.ph @MarCoPay @MoneyCat mynt	Gi) GCasi agrams maya	
OK Peso Comment		
QLO' SAVII @ seamoney & seekCop 🍛 🚁 TALA 😨 VAMO	PROPTECH (3)	COMPARISON (3)
Welcome 💽 Welcom 😰 🧑 🔤	aqwire	eCompareMo_ money Moneymax

Note: Some companies appear in more than 1 category to better reflect the nature of their businesses, but they still count as one towards the total. Source: Fintech News Philippines







e-WALLET (27) AllEasy is Banana Pay Dayad Decashpay bux CEBUANA Cioo PortunePay G GCash Pay ec PAY> Giftaway () globalpayments goodpoy **(**) 14 LuLu Money Lazada Mango e-Wallet ML CPAY M moneygment Linitel" and OMNIPAY M®LHUILLIER MarCoPay aymongo paynamics OPayoneer S C OPAY OWIKWIRE Rapyd staryny 🔅 TayoCash TAG CASH 0 true CASH TAXUMO TOPWALLET toktokwallet TouchPay MONEY ZOP ZOOM U-PAY USSC NSURTECH (9) **REMITTANCE (31)** RIMA 2 Creditaro iglas **ČEBUANA** ABRA Airwallex BEAM&G@ jumio Kwik.Insure ChildoEFL Coins.ph denarii G GCash IREMIT MarCoPay 🌱 MariaHealth 🔘 Singlife M"LHUILLIER Lulu JUSTPAY, TO/ Moneu MARKAN TERMINAL KYC/REGTECH (11) PEXPRESS maya S MoneyGram mynt PayPal 👂 pisopay 🔤 Remitly H CIBI THE OFFICE Dstrike Subrin send friend Padala Skrill јита 🅢 всолеона D 0 TransUnion[®] trustingsocial 🥶 UNAWA Tranglo truemoney ROWDFUNDING (3) 7WISE MIBS PHP INC. Western Union W WorldRemit XOOM investree Ø seed[m]

CURRENT CHALLENGES



UNSECURE ECOSYSTEM



UNSECURE **CUSTOMERS**

INSTITUTION RESILIENCE & MATURITY

SOLUTIONS

Synchronize & harmonize the whole ecosystem

> Customer understanding (KYC) with ubiquitous protection



sam@samjacoba.com

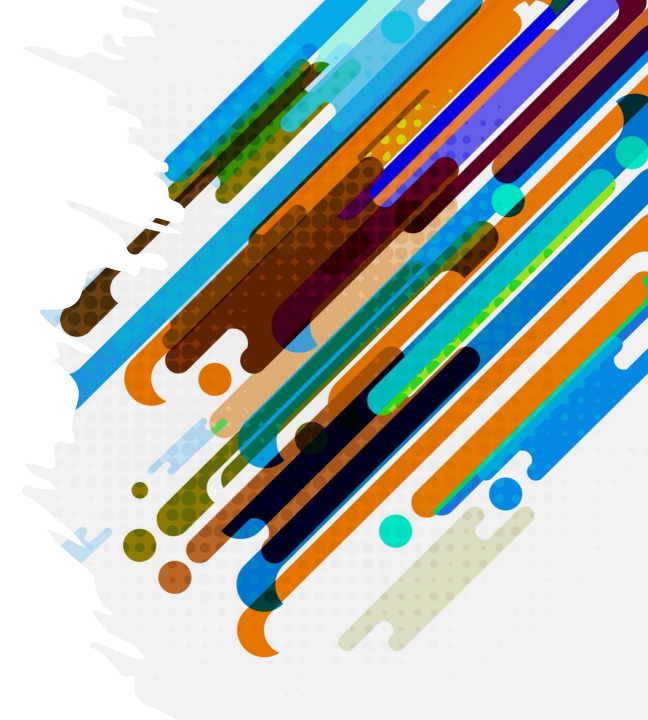






官民パートナーシップ コミュニティレポート

- PATHUWMAN PRINCESS HOTEL – - 2024年2月7日バンコク -





議題

- ・ 当組織について
 - 設立
 - ・プロフィール
- 官民パートナーシップ / 協力コミュニティレポート







コミュニティの役割と協力関係を理解 することは、昨今のデジタル環境にお いて非常に重要である。

ASEANと日本の9つのサイバーセキュ リティ・コミュニティが2023年10月 5日にMOUを締結。



AJCCA設立



設立経緯



Brunei Cybersecurity Association ISAC-CAMBODIA CYBERSECURITY SHARING PLATFORM

Information Sharing And Analytic Center in Cambodia



Indonesia Network Security Association



Japan Network Security Association

AJCCAの加盟組織について:

- サービスを提供する独自のコミュニ ティまたはメンバーを持つ。
- 毎月、または少なくとも毎年行う日 常的な活動がある。
- 非営利であり、自己資金またはスポ ンサーからの資金提供を受けている。
- いかなる介入からも独立している。
- 他の国際機関やコミュニティとすで
 に協力協定を結んでいる場合もある。
- コミュニティの役割の重要性につき 同様の見解を持つ。



Malaysia CyberSecurity Community



Philippine Computer Emergency Response Team



Association of Information Security Professionals

Thailand Information Security Association

TISA



Security Association





AJCCAのビジョン

信頼と尊敬に満ちた協力を通じて、

日ASEAN地域のダイナミックで強靭な

サイバーセキュリティ・コミュニティを実現する。



AJCCAの使命

1. 組織間の交流の促進:

AJCCA は、サイバー脅威に取り組む上で多様な視点と経験の重要性を認識し、サイバーセキュリティの ガバナンスと運用について、加盟国間での相互理解、交流、協力を深めることを目指す。

2. サイバーレジリエンス向上のためのサイバー脅威に関する情報交換:

AJCCAの重要な構成要素は、サイバーセキュリティの脅威、インシデント、および各加盟国で普及して いるソリューションに関する情報を共有することである。この情報交換は、サイバー攻撃を先制し、緩和 する上で極めて重要である。

3. 持続可能なサイバーセキュリティ能力の向上と強化:

AJCCAは、メンバー間の信頼の構築、能力の育成、セキュリティ意識の向上に重点を置く。 これには、 メンバーに最新のサイバーセキュリティの知識とスキルを提供するための共同トレーニング プログラム、 ワークショップ、セミナーが含まれる。

AJCCAのロゴとウェブサイト







・ 最初の「A」:

ASEAN諸国と日本のアライアンスおよびパートナーシップを表して いる。目立つ位置に配置され、赤と青は日本だけでなく多くの諸国の 国旗に使用されている色である。

・二番目と三番目の「C」:

鎖、もしくは安全な接続を意味し、AJCCAの焦点と合致する。相互 に接続された円は、団結、強さ、国家を超えたサイバーセキュリティ の取り組みの相互接続性を象徴している。

・配色:

赤、青、黒には強い視覚的インパクトがあり、赤と青はサイバーセ キュリティの重要な側面である信頼、セキュリティ、権威を連想させ ることが多い。

・デザインとスタイル:

「AJCCA」の大胆でモダンな書体は、サイバーセキュリティ・アラ イアンスにふさわしいプロフェッショナリズムと現代性を感じさせる。

・全体的な形状とバランス:

角張った要素と丸みを帯びた要素が混在するバランスの取れたデザイ ンで、サイバーセキュリティの重要な特性であるダイナミズムと適応 性の感覚を伝えている。

website : https://ajcca.net



AJCCA定款

- ・ 定款は行政で有限責任会社(LLC)を設立するために使用される正式な法的文書の一部である。
- LLC の加盟国間、および LLC とそのメンバー間の権利、権限、業務、責任、およびその他の義 務を定めるために使用する。 「組織規定・基準」
- 全条項に関して以下の基本的情報が必要である。
 - 組織名称と所在地
 - メンバーの氏名と住所
 - ・ 組織の目的宣言: ビジョンと使命



AJCCA定款

- ・ 第 1 条 ビジョン、 使命、 目的
- ・第2条 事務所所在地とメールアドレス
- 第3条 AJCCA の会員組織
- ·第4条-理事会
- ・第5条 寄付および拠出金
- •第6条-責任
- ・第7条-その他
- 第 8 条 改正



AJCCA定款

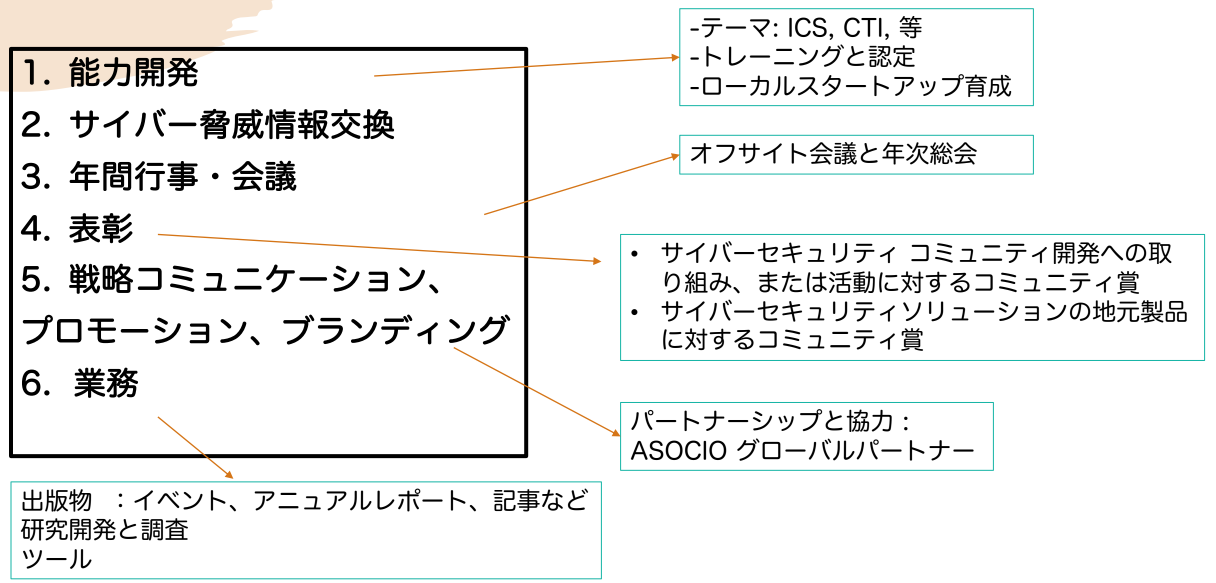
第4条 – 理事会

- ・第1節.理事会のメンバーと選出
- AJCCAの業務は、評議員会(以下「評議員」)によって構成されるAJCCA理事会(「理事会」) によって指揮されるものとする。 各 AJCCA 会員組織には管理委員が1名割り当てられ、 AJCCA の会長(「会長」)は、2 年ごとの年次理事会(「AGM」)で選出される。

会長:Rudi Lumanto (idNSA) 副会長 (総務担当) : 江崎 浩 (JNSA) 副会長 (年間行事担当) : Johnny Kho (AiSP) 事務局長: 伊藤 整一 (YCRG)

AJCCAの活動





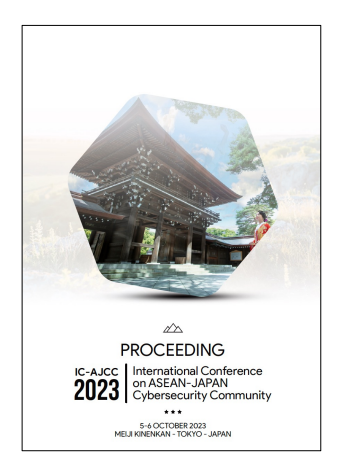
AJCCAの活動

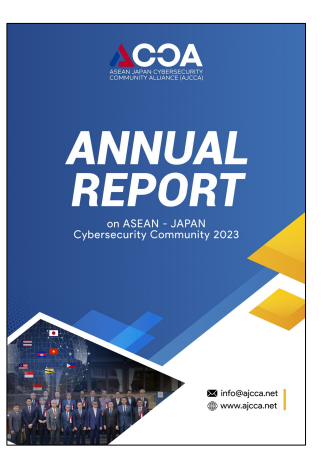


6. 業務:

・ 出版物 : イベント、アニュアルレポート、記事など

- ・研究開発と調査
- ・ツール







AJCCAの年間予定

• 2024年5月20~21日 (AJCCA) 議題:戦略委員会、年次行事など 場所:カンボジア

- 2024年10月3~4日 AJCCA年次総会 議題: AGM
 - 場所:シンガポール





<u>背景</u>

-新たなサイバー脅威の状況により、官民協力が非常に重要である。

-官民の良好なパートナーシップにより、よりサイバーレジリエンスの高い環境 構築が可能。

参照:

- 1. OSCE 参加国におけるサイバーセキュリティ関連の官民パートナーシップと協力における新たな実践 (欧州安全保障協力機構 2023 年 3 月 17 日)
- 2. 新たな サイバースペース競争:民間セクターを米国のサイバー戦略に組み込む 2023年5月4日
- 3. 国家サイバーセキュリティ戦略における官民パートナーシップ、『国際情勢』、第92巻、第1号、 2016年1月、43~62ページ

1. 目的

- 1. 現在の協力レベルと満足度を評価する
- 2. 改善点を特定し、
- 3. 現在の取り組みに関するフィードバックを 収集する

3. 期待される成果

貴重な見識、改善点の特定、サイバーセキュリ ティ分野における官民の協力関係の強化。

2. 重点分野(質問項目)

- -PPC
- 1. 協力体制の現状
- 2. 課題と障壁
- 3. 協力の機会
- 4. リソースの割り当て
- 5. 期待と提案
- サイバーセキュリティ エコシステム - GCI 5項目の影響



官民連携に関する調査(ウェブベース)

67%

https://ajcca.net/form/arAPI

Public Private Cooperation Enhancement

-- government official version --

INTRODUCTION

The realm of cybersecurity is rapidly evolving, and the challenges it presents are increasingly complex, especially in the context of ASEAN and Japan. In this era of digital interconnectedness, Public-Private Cooperation (PPC) in cybersecurity is not just beneficial, but essential. The synergy between government entities and private cybersecurity communities in these regions plays a pivotal role in creating a resilient digital ecosystem.

Illustratively, imagine a scenario where government institutions, equipped with regulatory and policy-making capabilities, join forces with agile and technologically advanced private cybersecurity firms. This collaboration can lead to a robust defense mechanism against cyber threats. For instance, in tackling cybercrimes, the government can provide legal frameworks, while private entities offer cutting-edge technology and expertise. Together, they can effectively mitigate risks and respond to cyber incidents more efficiently.

Statistically, the importance of PPC in cybersecurity is underscored by increasing cyber threats. Many data show very much increase in cyber-attacks in recent years. Nightlighting the urgency for reinforced cybersecurity measures. Japan, being one of the leading economies with advanced technological landscapes, reported a staggering million cybercrime cases in a single year. These phenomena not only emphasize the magnitude of the cyber threat landscape but also the critical need for enhanced cooperation between public and private sectors in cybersecurity.

Importance of Participation in the Questionnaire

The participation of Government officials and members of the cybersecurity communities in this questionnaire is of paramount importance. For government officials, your responses provide invaluable insights into policy-making, resource allocation, and the effectiveness of current collaboration frameworks. Government officials offer a unique perspective on regulatory and strategic needs, which are crucial for shaping a more secure cyber environment.

On the other hand, responses from the cybersecurity communities are equally vital. Your professionals bring to the table their technical expertise, innovative solutions, and first-hand experience in dealing with cyber threats. The input is essential inidentifying practical challenges, technological gaps, and opportunities for enhanced cooperation with the government.

By answering this questionnaire truthfully and comprehensively, both participants will contribute to a more profound understanding of the current state of Public-Private Cooperation in cybersecurity. This, in furth, facilitates the identification of areas requiring improvement, heips instrategizing future collaborations, and ultimately leads to the development of a more esilient and robust cybersecurity infratructure especially in the ASEAN and Japan regions. The collective input is instrumental in bridging gaps, fostering trust, and building a stronger, united front agains the ever-evolving cyber threats.

Start

Public Private Cooperation Enhancement
i abliet inface oooperation Enhancement

-- government official version --

https://ajcca.net/form/arAPI/begin

Name :*	
Organization/Institution :*	
Country :*	select country
*: is mandatory question.	
	DADIA O Handhard Frankrike Frankrike
PART1: Public-Private Cooperation	PART 2 : Cyber Security Ecosystem Enhancement

Please answer each of questions by selecting most appropriate answer based on your opinion.

1. How effective do you find the current collaboration with your private side or communities in the field of cybersecurity?*

) Not	Effective at Al	1
-------	-----------------	---

Less Effective

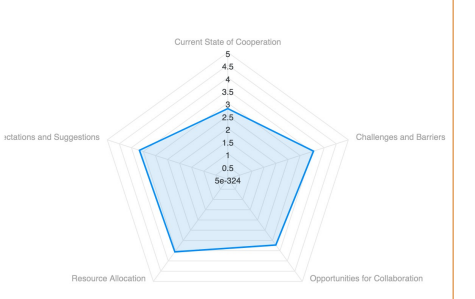
Slightly Effective

O Moderately Effective

O Very Effective

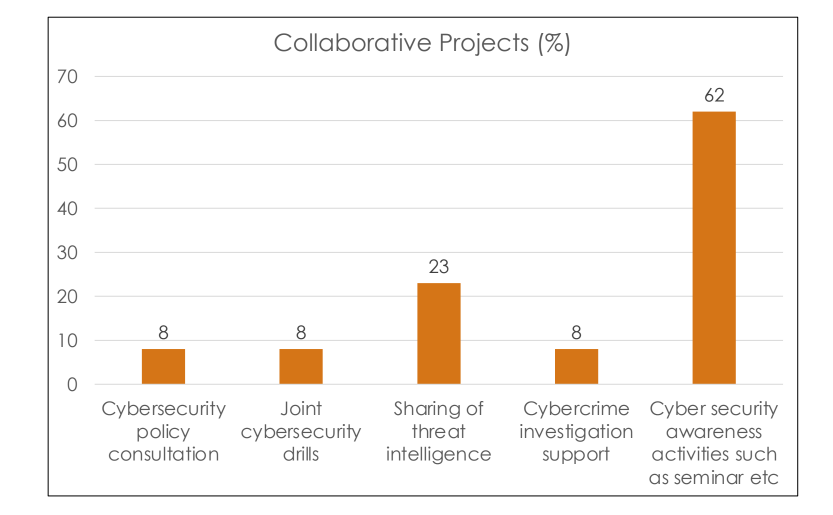
2. How often does your institution/agency engage in collaborative efforts with private entities or communities?*

O Never



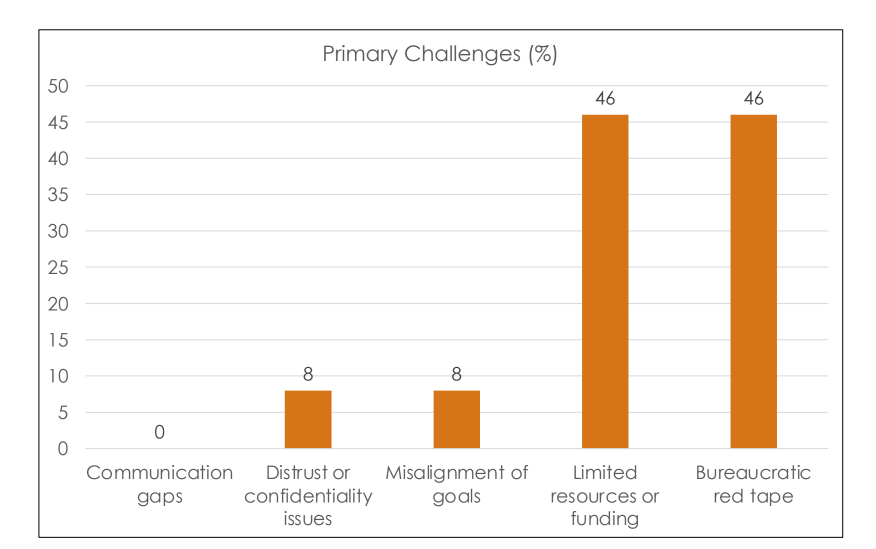
1. 政府との共同プロ ジェクトで最も関与し たのはどのようなもの ですか?

目的: 過去の共同作業の内容 を明らかにするため。



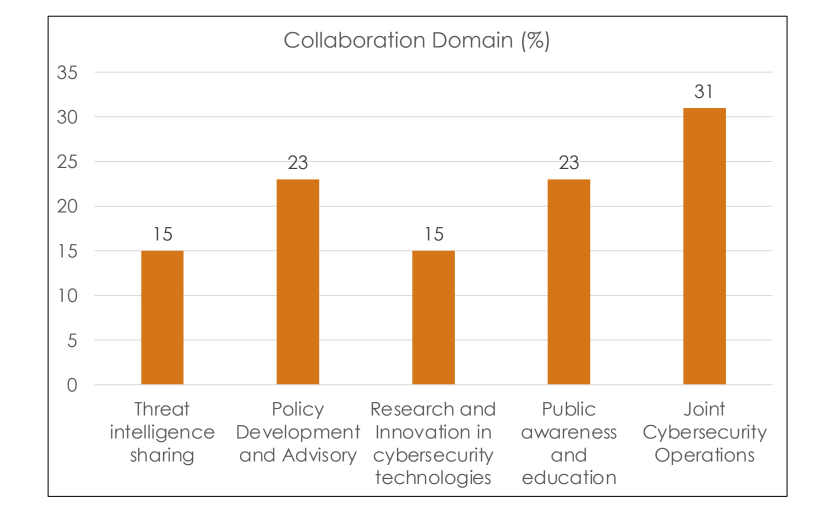
2. サイバーセキュリ ティにおいて政府機関 と協力する際に直面す る主な課題は何です か?

目的:コミュニティの 視点から障壁を特定す るため。



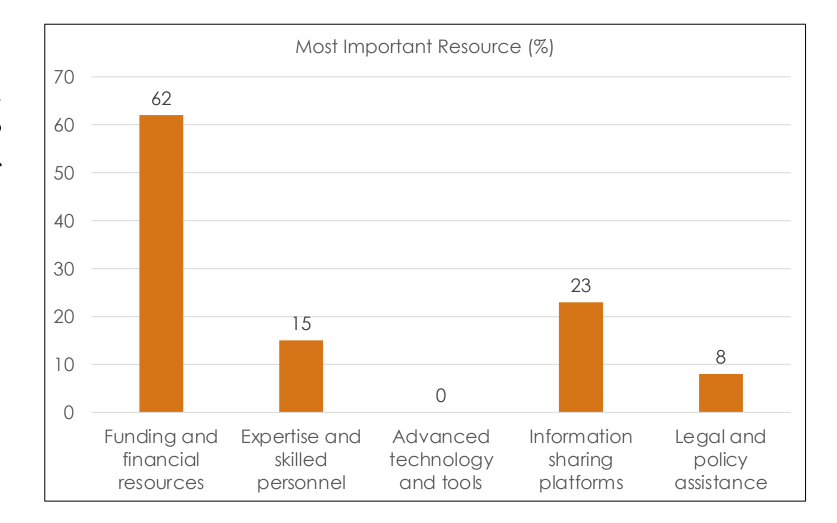
3.政府との協力強化が 不可欠だと考える特定 のサイバーセキュリ ティ分野はありますか?

目的:連携強化のため にさらに焦点を当てる 必要のある分野を特定 するため。



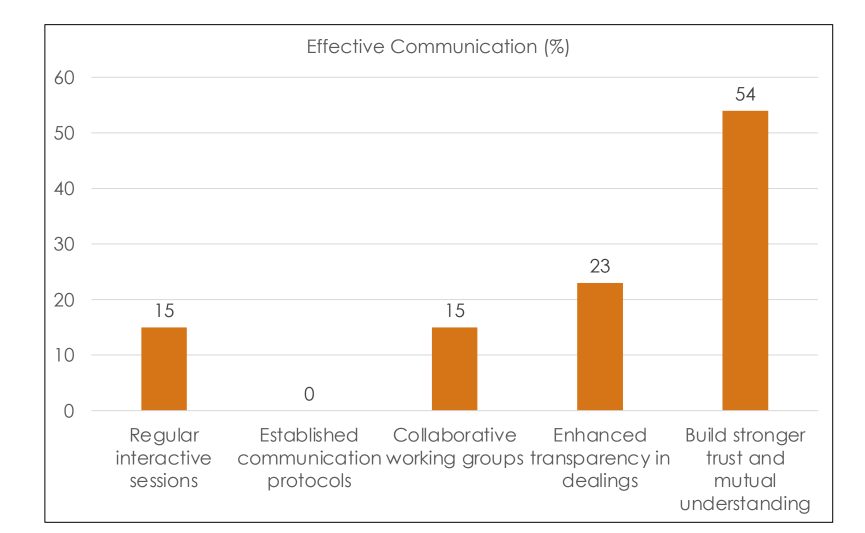
4.サイバーセキュリティに おける官民連携を強化する には、どのようなリソース が最も重要ですか?

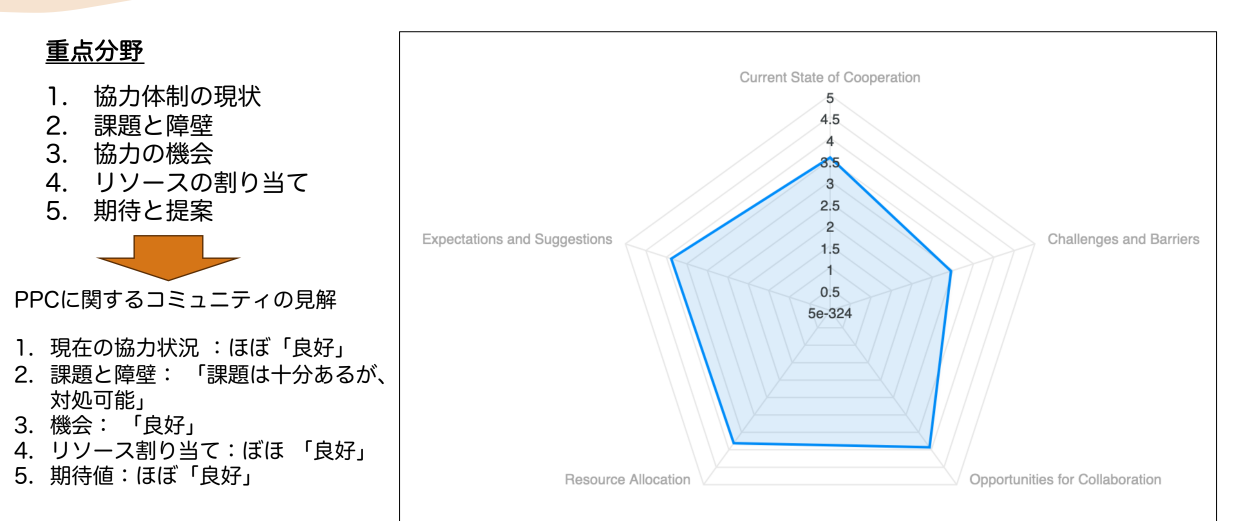
目的:主要なリソース のニーズを特定するた め。



5.サイバーセキュリティコ ミュニティと政府の間のコ ミュニケーションを効果的 に改善するにはどうすれば よいと思いますか?

目的 : より良いコミュニ ケーションのための提案 を募るため。







より良いサイバーセキュリティエコ システム構築のため、国が法的措置、 技術的措置、組織的措置、能力開発 措置、協力措置(GCI)の5つの柱に 取り組むよう求めるITUのガイドラ イン。

> コミュニティの見解 法律:概ね「十分」 技術:ほぼ「良好」 組織的:ほぼ「良好」 能力開発:概ね「十分」 協力:概ね「十分」

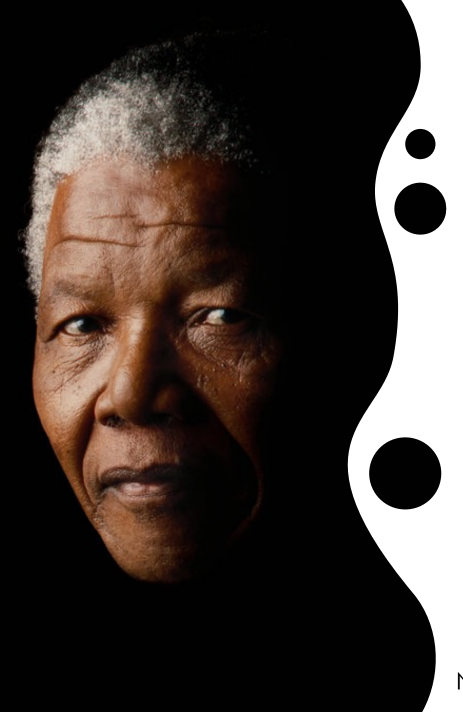






サイバーセキュリティを難し くしているのは、それが政府 だけの問題ではないからだ。 それは民間と政府の問題だ。 そして、もっと多くの協力が 必要だ。

Barrack Obama



- ・安全と安心は、単に実現する
 ものではなく、集団的合意と
 公共投資の結果だ。
- 私たちは、社会で最も弱い立場にある子どもたちに、暴力や恐怖のない生活を与える義務がある。

Nelson Mandela

官民連携とサイバーセキュリティ・エコシステム

https://ajcca.net/form/arAPI



CYBER SECURITY BY ALL FOR ALL

In an era where digital threats are becoming increasingly sophisticated, the ASEAN Japan Cybersecurity Community Alliance (AJCCA) emerges as a beacon of collaboration and innovation. This alliance is a consortium of nine cybersecurity communities from the ASEAN region and Japan. The AJCCA symbolizes a groundbreaking initiative in crossborder cooperation, aiming to strengthen cybersecurity measures and foster a robust digital ecosystem among cybersecurity communities by all for all.



Thank You

• info@ajcca.net

ASEAN JAPAN Security Working Group Meeting Day 2 Session (9) Joint Government-Industry-Academia, 9:30-11:30

Minutes of Meeting

The Session started and opened by Mr Kato. He gave an introduction of Government Industry Academia program up to now included international conference on ASEAN Japan Cybersecurity Community which was held last year on October.

After finishing the explanation, he handed over the next turn to Mr Rudi as the chairman of AJCCA. Mr Rudi Explain the contents of his presentation: first is about AJCCA, second self-introduction of member of AJCCA and last is explanation the new report results by AJCCA on the public private cooperation in cybersecurity field.

In first part Mr Rudi explain about AJCCA profile. Its establishment on 5 October 2023, its ninecommunity member from ASEAN Countries and the community member selection criteria. Community criteria are 1. They have their own community or member to server, 2. They have routine activities that they conduct monthly or at least annually, 3. They are nonprofit and usually funded by them self or from sponsor, 4. They are independent from any intervention, 5. They may have already cooperation agreement with other international organization or communities and 6. They have the same understanding about the important of community role. He Explained also about AJCCA Vision, Mission and logo. The AJCCA vision is to become a dynamic and resilient cybersecurity community in our region through trustworthy and respectful collaboration. The AJCCA missions are 1. Facilitate Exchanges Among Organizations, 2. Exchange Information on Cyber Threats for better cyber resilience. 3. Improve and Enhance Sustainable Cybersecurity Capacity. The most important things, Mr Rudi also explained about AJCCA article of organization, its activities and this year calendar activities.

In second part Mr Rudi introducing its member and asked them to do self-introduction of each: There are nine member introductions from BCSA (Brunei Cyber Security Association), ISAC-Cambodia, IdNSA from Indonesia, JNSA from Japan, rawSEC from Malaysia, Philippine CERT or PhCERT from Phillippine, AiSP from Singapore, TISA from Thailand and VNISA from Vietnam.

In third part Mr Rudi explained new result of AJCCA survey about public partnership or cooperation - community report. The background of the survey, objectives, focus area and expected output. The objectives are to assess the level of current cooperation and level satisfaction, to identify areas of improvement and to gather feedback on current initiatives. Mr Rudi explained that by look at the result of this survey we can get valuable insight, identify some areas to improve and strengthen the cooperation between public and private. This will be very useful reference for those who are seeking and want to improve this partnership.

after his explanation, Mr Rudi gave time to the floor to discuss regarding the topic and findings. There are some questions arose to strengthen the finding and also open new program for collaboration between public and private. After the discussion, Mr Rudi closed his turn and handed over back to Mr Kato. Mr Kato then closed the session.

サイバーセキュリティ関連情報リンク集 (第 1.0 版)

2016年 6月 24日

CINJ

一般社団法人情報通信ネットワーク産業協会

通信ネットワーク機器セキュリティ分科会

1. まえがき

通信ネットワーク機器セキュリティ分科会では、CIAJ内でセキュリティに対して専門的な検討を行う組織として、会員に対してサイバーセキュリティ情報の提供を行うべく検討を行っています。本資料は、サイバーセキュリティ情報として有益な情報を入手することができる HP(Home Page)について表形式にまとめました。これらの HP へのアクセスにより、各種のセキュリティ関連情報が得られると同時に警報やインシデントの発生についても知ることができます。定期的なセキュリティ情報の収集のためにも有効に活用をお願いします。

2. サイバーセキュリティー関連情報

区分	No	項目	内容	HP アドレス
政府省庁 関連機関	1	内閣官房 内閣サイバーセキ ュリティセンター(NISC)	 内閣サイバーセキュリティセンターの活動報告・情報分析 サイバーセキュリティ政策に関する計画立案 サイバーセキュリティ技術動向等の調査・研究分析 サイバー攻撃等に関する最新情報の収集・集約 標的型メール及び不正プログラムの分析 その他サイバー攻撃事案の調査分析 広報啓発活動:みんなでしっかりサイバーセキュリティ 	http://www.nisc.go.jp/
	2	総務省 国民のための情報セ キュリティサイト	 ・インターネットと情報セキュリティの知識習得、利用方法に応じた情報セキュリティ対策を講じるための基本情報を提供 ・一般利用者のセキュリティ対策と企業・組織の対策をそれぞれ分けて提示 	http://www.soumu.go.jp/main_sosiki/joho_tsusin/security/index.html
	3	経済産業省 情報・セキュリテ ィ政策 HP	 ・経産省 商務情報政策局 情報セキュリティ政策室による情報セキュリティ政策情報 ・政策・制度中心だが、脆弱性情報を含む 	http://www.meti.go.jp/policy/netsecurity/
	4	警察庁@police	C子首情報を拘戦 ・PC やスマホの各種ソフトのアップデート情報	http://www.npa.go.jp/cyberpolice/index.html https://www.npa.go.jp/cyberpolice/detect/observation.html
	5	IPA ((独)情報処理推進機構)	 IPA セキュリティセンター、サイバー情報共有イニシアティブ(J-CSIP、サイバーレスキュー隊 J-CRAT 等による具体的なセキュリティ対策活動 各種セキュリティ関連情報提供 セミナー開催等によるセキュリティ対策啓蒙・普及活動等の実施 	https://www.ipa.go.jp/
	6	NICT ((国研)情報通信研究機構)	 ・サイバー攻撃に対する早期発見、分析、防御、侵入感知に関 するサイバーセキュリティ技術の研究 ・サイバー攻撃対策総合研究センター(CYREC:サイレック): 標的型攻撃等の新たなサイバー攻撃の抜本的な解決を目指 す ・インシデント分析センター nicter:サイバー攻撃を実時間で 高精度に分析 	

区分	No	項目	内容	HP アドレス
海外機関・ サイト	1	NIST (米国国立標準技術研究所)	 NIST「重要インフラのサイバーセキュリティを向上させるためのフレームワーク」 1.0 版 他にも米国 NIST の関連情報を IPAHP 内に掲載 	http://www.nist.gov/ https://www.ipa.go.jp/security/publications/nist/ https://www.ipa.go.jp/files/000038957.pdf
	2	ITU-T SG17 (ITU 電気通信標準化部門)	・情報セキュリティ関連標準化(SG17)動向	http://www.itu.int/en/ITU-T/studygroups/2013-2016/17/Pages/default.aspx
	3	ISO/IEC JTC1 SC27	 ・ ISO (国際標準化機構)、IEC (国際電気標準化会議)の JTC1(第 1 合同委員会)SC27 によるセキュリティ標準化情報 	http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_tc_browse.htm?commid=45306
	4	Internet Storm Center Dshield	・インターネット定点観測データ	https://www.dshield.org/port.html
	5	SecurityFocus	 ・海外ニュース等、ソフトのアップデート情報、セキュリティ イベント情報 	http://www.securityfocus.com/
国内 民間団体	1	JPCERT/CC ((一社)JPCERT コーディネーショ ンセンター)	 JPCERT/CC: Japan Computer Emergency Response Team Coordination Center セキュリティ注意情報・早期警戒、脆弱性対策 インターネット定点観測 コンピュータセキュリティの情報を収集し、インシデント対応の支援、コンピュータセキュリティ関連情報の発信 	https://www.jpcert.or.jp/
	2	CSIRT (日本シーサート協議会)	 CSIRT: Computer Security Incident Response Team インシデント関連情報、脆弱性情報、攻撃予兆情報を常に収集、分析し、対応方針や手順の策定等実施 配下に13のWGを設置 	http://www.nca.gr.jp/
	3	產業競争力懇談会(COCN)	・安全・安心・快適を実現する空間ソリューション ・アグリ・イノベーション・コンプレックスの構築 ・安定な未利用エネルギーによる水素社会の実現 ・3次元位置情報を用いたサービスと共通基盤整備 ・loT 時代におけるプライバシーとイノベーションの両立 ・loT、CPS を活用したスマート建設生産システム	http://www.cocn.jp/report.html
国内 企業サイト	1	Kaspersky Lab	・2016 年のサイバーセキュリティ動向予測 ・ウィルスニュース、マルウェア・スパム情報	http://www.kaspersky.co.jp/about/news/virus/2015/vir10122015
	2	トレンドマイクロ	・2016 年のサイバーセキュリティ動向予測	http://www.trendmicro.co.jp/jp/about-us/press-releases/articles/20151208083916.html
	3	Symantec	・マルウェア、セキュリティリスク、脆弱性、スパム等の情報	http://www.symantec.com/ja/jp/security_response/
	4	Intel Security (McAfee)	・脅威情報, マルウェア情報	http://www.mcafee.com/jp/threat-center.aspx
	5	Security NEXT	 ・サイバーセキュリティの日刊ニュース ・政府・業界動向、マイナンバー関連情報、セキュリティメル マガ 	http://www.security-next.com/category/cat179
	6	ScanNetSecurity	・海外ニュース、中国動向、教委・脆弱性情報等	http://scan.netsecurity.ne.jp/