Technology and security: Adapting to changing cyber security threats in South East Asia

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Cyber threats in South East Asia

1. Comparative analysis of cyber threats and their evolution in South East Asia

2. Digitization of critical infrastructure and growing security risks

3. Conceiving of and preparing for cyber warfare
CYBER THREATS AND THEIR EVOLUTION IN SOUTH EAST ASIA
SingHealth breach

• 1.5 million patients' non-medical personal data stolen, incl PM
• “This was a deliberate, targeted and well-planned cyberattack. It was not the work of casual hackers or criminal gangs … we are not able to reveal more because of operational security reasons.”
• Symantec attributed to APT
Incidents in ASEAN 2018-2019

- **Singapore**
  - 2,400 MINDEF/ SAF personnel, by phishing a 3rd party vendor
- **Singapore**
  - 14,200 people diagnosed with HIV, taken by ex-lover of a doctor with access
- **Thailand and Vietnam**
  - Toyota customer data, no details given
- **Philippines**
  - 82,150 customers of Wendy’s
- **Philippines**
  - 900,000 customers of pawnshop Cebuana
- **Thailand**
  - 45,000 customers of True Corp mobile
- **Malaysia**
  - 46 million mobile subscribers’ data

» [source: CSO Online]
# APTs and their targets in Asia

<table>
<thead>
<tr>
<th>APT</th>
<th>Target countries</th>
<th>Target entities</th>
</tr>
</thead>
<tbody>
<tr>
<td>FunnyDream (C)</td>
<td>Malaysia, Philippines, Thailand, Vietnam</td>
<td>High-level government organisations; political parties</td>
</tr>
<tr>
<td>Platinum</td>
<td>Indonesia, Malaysia, Vietnam</td>
<td>Diplomatic and government entities</td>
</tr>
<tr>
<td>Cycldek (C)</td>
<td>Laos, Philippines, Thailand, Vietnam</td>
<td>Government, defence, and energy sectors</td>
</tr>
<tr>
<td>HoneyMyte</td>
<td>Myanmar, Singapore, Vietnam</td>
<td>Government organisations</td>
</tr>
<tr>
<td>Finspy</td>
<td>Indonesia, Myanmar, Vietnam</td>
<td>Individuals</td>
</tr>
<tr>
<td>PhantomLance</td>
<td>Indonesia, Malaysia, Vietnam</td>
<td>Entities</td>
</tr>
<tr>
<td>Zebrocy (R)</td>
<td>Malaysia, Thailand</td>
<td>Entities [source: Kaspersky]</td>
</tr>
</tbody>
</table>

**Economic and Geopolitical intelligence gathering**
Information Operations in ASEAN

- Facebook took down accounts from Iran, Israeli company targeting SE Asia, and Russian campaign targeting Thailand (2019)
- Facebook took down a Chinese disinformation campaign in Philippines of 155 accounts, 11 pages, 9 groups, 6 Instagram accounts with 130,000 followers
Cybercrime in ASEAN

INTERPOL ASEAN Cybercrime Operations Desk reported increase in 2019

- Botnets
- Phishing
- Business email compromise (BEC)
- Banking malware
- Ransomware
- Cryptojacking

Vulnerability is due to

- Quicker digital transactions
- Greater internet connectivity
- Growing digital economies
- Asia becoming digital asset hub
- Lacking cybersecurity investment
- Low awareness
DIGITIZATION AND RISKS
ASEAN established the ASEAN Power Grid

Stages

- (1) Bilateral
- (2) Sub-regional
- (3) Total integrated
Laos – Thailand – Malaysia project
Smart Grids

• Electrical power system using ICT in generation, delivery, and consumption of electrical energy
  – Smart meters (IOT)
  – Smart generators

• Tested by Singapore, Malaysia, Indonesia, Philippines
But Smart Grids are vulnerable

- 5G technology -> Edge Computing
- IOT enabled power plants
- Global smart grids = 440,000,000 points of attack (IEEE)
Digital transformation hits home

DIGITAL TRANSFORMATION IS YEARS AWAY. I DON'T SEE OUR COMPANY HAVING TO CHANGE ANY TIME SOON.
COVID-19 increases cyber risk

WITH THE LOCKDOWN YOU WILL HAVE SOME TIME TO REST

I WORK IN CYBERSECURITY
WORKING TO AVOID CYBER WARFARE
Strengthen international partnerships

- Singapore has bilateral MOU’s with Canada, France, India, NL, USA and more
- Building capacity in ASEAN with S$10m (US$7.3m) ASEAN Cyber Capacity fund, upgraded to S$30m (US$21.9m)
- Actively participating in the UN GGE and the UN OEWG
Why build capacity in ASEAN?

- ASEAN needs Cyberspace, because Digital Transformation can bring economic progress for all Member States.

- BUT Member States have different levels of cyber maturity – see the ASPI and EU Cyber Direct reports on Cyber Maturity in Asia Pacific region.

- AND cyber attackers will attack ASEAN through the weakest Member States e.g. through the ASEAN Smart City Network.
ASEAN Ministers Cybersecurity Conference (AMCC) agreed ...

- 2016: Agreed on value of practical cybersecurity norms of behaviour in ASEAN
- 2017: Supported development of basic, operational and voluntary norms (from UNGGE)
- 2018: Singapore would propose a mechanism to enhance ASEAN cyber coordination
- 2019: Agreed to move forward on a formal cybersecurity coordination mechanism
2020 AMCC announced:

- Singapore + United Nations will draw up a checklist of steps to implement cyber norms
- e.g. legal frameworks and sharing networks
- ASEAN will share its experience and knowledge with the UN
What next for ASEAN?

**Capacity Building Programmes**
- ASEAN-Singapore Cyber Centre of Excellence
- ASEAN-Japan Cybersecurity Capacity Building Centre in Thailand
- US-Singapore TCTP (Third Country Training Program) for ASEAN
- UN-Singapore Cyber Diplomacy Training

**Confidence Building Measures**
- Joint training between Member States to improve communication
- Sharing cyber threat information (between CERTS)
- Contact list
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