

Chapter 38

Prevent and Combat Sexual Assault and Exploitation of Children on Cyberspace in Vietnam: Situations, Challenges, and Responses

Hai Thanh Luong

 <https://orcid.org/0000-0003-2421-9149>

RMIT University, Australia

ABSTRACT

Since officially joining the globally connected computer network in 1997, Vietnam has made impressive progress with 64 million internet users as of June 2017, accounting for 67% of the population and is also among the countries with the highest number of internet users in Asia. Social media is widely available with a large focus on young groups. This chapter provides the overall situation on online sex assaults and exploitations child in Vietnam with its detailed characteristics and figures as well as shares the specific efforts of government and law enforcement authorities to prevent and combat this crime from 2010 to 2018 after the professional task force of Vietnamese police established in 2010 till now. The chapter also analyzes the difficulties, challenges, and barrier to fight it before introducing the proposals, strategies, and focuses on anticipate, prevent, and combat this crime of Vietnam's authorities.

INTRODUCTION

Being an emerging cybercrime market, there is still limited research that looks into sexual assaults and exploitations child on cyberspace in Vietnam. What are the trends and patterns in online sexual misconducts in Vietnam? What have been Vietnam facing challenges in prevention and combat online sexual related children? How Vietnam protect children online safety now? This chapter aims to answer these questions and to consider whether the strategies developed and implemented in the global and regional

DOI: 10.4018/978-1-6684-5598-2.ch038

examples are suitable to Vietnam. To do this, the study will provide an overview picture of online sexual assault and exploitation child (OSAEC) in Vietnam, assess current programs and measures implemented by law enforcement agencies (LEAs) and its related bodies in fighting these crimes, and call for policy recommendations to improve these solutions. However, the first section, the paper will brief the current situation of utilizing information and communication technology (ICT) in Southeast Asia region and their concerned issues facing to the backside of social media, particularly with children.

BACKGROUND

Regional Concerns

In recent years, as one of the world's fastest growing Internet markets with currently 260 million users and an estimated 480 million users by 2020, Southeast Asia has been recorded to expand extremely of Internet use. Southeast Asia is now the world's third largest region for Internet users with more people online than the entire U.S. population and Internet is having a more significant impact on the area than initially thought (Russell, 2018). In particular, mobile connections account for 130% of the local population, in which using social media with several diverse applications online is the highest contributions (ECAPT, 2017). Filipinos are the most significant consumers of social media, spending more than 3.4 hours on social media activities each day; meantime, Malaysians, Thais, and Indonesians all spend more than two hours per day on social media (Ahmad, Abdullah, & Damit, 2018).

Apart from beneficial contributions of the Internet in our society, these prances are fuelling the spread of material that is abusive and sexually exploitative of children via their online activities and behaviours. Furthermore, the proliferation of the Internet and its related (ICT) has also considerably created 'potential' challenges for child sex offenders to commit via an online platform (Grabosky & Smith, 2017; Mubarak, 2015). In fact, those offenders, either directly or indirectly, communicate anonymously with other child sex offenders without places and distances to access, produce and disseminate child pornographic images or sexual abuse behaviors (Cahill & Wilkinson, 2017; Sampasa-Kanyinga & Lewis, 2015). By doing this, they can seduce in online sexual encounters with children without them even having to leave their homes and go to them. Unsurprisingly, more developed in ICT sectors, more involved in modus operandi of exploitation.

In the Southeast Asia region, on average, there is about 50% Internet users out of their population, but the figure increase to 58% in the Philippines where is considered as a hub for online sex abuse with at least generated up to US\$1 billion of annual revenue from production of online child sexual abuse material (ECAPT, 2017; Lefevre & Marshall, 2017). For these documents, UNICEF (2018) confirmed that hundreds of searches for child abuse materials occur every second and even, hundreds of thousands of pieces of these images are disseminated online network every year. Besides, cheap travel and advanced accommodation options, Thailand are always one of the most prioritized destinations to travel. However, it is also pushing Thailand to become popular hotpots for child sexual offenders (ECAPT, 2017). With a jumping up 67% Internet users in Thailand society, those child sex criminals are likely more to look for children through online recruitments with voluntary or professional positions in schools, orphanages and/or in non-government organizations (NGOs), which will push the threat of online sexual abuse to children more complex (ECAPT, 2017; Lefevre, 2017). Yet, demand for live streaming of child sex abuse is also a rising concern in the Mainland Southeast Asia and even, the authorities worried that

18 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/prevent-and-combat-sexual-assault-and-exploitation-of-children-on-cyberspace-in-vietnam/301178

Related Content

Underground Cyber Economy and the Implication for Africa's Development: A Theoretical Overview

Okhuevbie James Olu (2020). *Global Perspectives on Victimization Analysis and Prevention* (pp. 175-189). www.irma-international.org/chapter/underground-cyber-economy-and-the-implication-for-africas-development/245035

Privacy and Security Challenges in the Internet of Things

Fernando Almeidaand Justino Lourenço (2020). *Encyclopedia of Criminal Activities and the Deep Web* (pp. 749-762). www.irma-international.org/chapter/privacy-and-security-challenges-in-the-internet-of-things/248082

The Victimization and Disparate Treatment of Racial and Ethnic Minorities

Rhiannon Oakes, Annie K. Oakeleyand Rola Goke-Pariola (2021). *Invisible Victims and the Pursuit of Justice: Analyzing Frequently Victimized Yet Rarely Discussed Populations* (pp. 353-382). www.irma-international.org/chapter/the-victimization-and-disparate-treatment-of-racial-and-ethnic-minorities/281365

Fake It Until You Make It!: The Crimes and Trial of Anna Sorokin (Delvey)

Angelo Kevin Brown (2023). *Cases on Crimes, Investigations, and Media Coverage* (pp. 52-67). www.irma-international.org/chapter/fake-it-until-you-make-it/313700

The Dark Side of Engaging With Social Networking Sites (SNS)

Eileen O'Donnelland Liam O'Donnell (2020). *Encyclopedia of Criminal Activities and the Deep Web* (pp. 615-627). www.irma-international.org/chapter/the-dark-side-of-engaging-with-social-networking-sites-sns/248072