# Chapter 10 A Brief Review of New Threats and Countermeasures in Digital Crime and Cyber Terrorism

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### ABSTRACT

Cyber security is becoming the cornerstone of national security policies in many countries around the world as it is an interest to many stakeholders, including utilities, regulators, energy markets, government entities, and even those that wish to exploit the cyber infrastructure. Cyber warfare is quickly becoming the method of warfare and the tool of military strategists. Additionally, it is has become a tool for governments to aid or exploit for their own personal benefits. For cyber terrorists there has been an overwhelmingly abundance of new tools and technologies available that have allowed criminal acts to occur virtually anywhere in the world. This chapter discusses emerging laws, policies, processes, and tools that are changing the landscape of cyber security. This chapter provides an overview of the research to follow which will provide an in depth review of mobile security, mobile networks, insider threats, and various special topics in cyber security.

#### INTRODUCTION

Cyber security has become an important subject of national, international, economic, and societal importance that affects multiple nations (Walker, 2012). Since the early 90s users have exploited vulnerabilities to gain unauthorized access to networks for malicious purposes. In recent years the number of attacks on United States (U.S.) networks has continued to grow at an exponential rate. This includes malicious embedded code, exploitation of backdoors, and more. These attacks can be initiated from anywhere in the world from behind a computer with a masked Internet Protocol (IP) address. This type of warfare, cyber warfare, changes the landscape of war itself (Beidleman, 2009). This type of warfare removes the need to have a physically capable military and requires the demand for a force that has a strong technical capacity e.g. computer science skills. The U.S. and other countries have come to understand that this is

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an issue and has developed policies to handle this in an effort to mitigate the threats (Dawson, Omar, & Abramson, 2015).

In Estonia and Georgia there were direct attacks on government cyber infrastructure (Beildleman, 2009). The attacks in Estonia rendered the government's digital infrastructure useless (Dawson, Omar, & Abramson, 2015). The government and other associated entities heavily relied upon this e-government infrastructure. These attacks help lead to the rapid development of cyber defense organizations throughout Europe which has raised the profile of cyber attacks to include awareness to the potential severity of attacks (Dawson, Omar, & Abramson, 2015).

### **MOBILE NETWORKS**

Mobile networks are found in large cities in America to villages in West Africa. Thus the importance of security in mobile networking is essential to maintaining security and privacy for everyday citizens. Mobile devices have become the preferred device for web browsing, emailing, using social media and making purchases (Wright et al, 2012). Many individuals rely on their mobile devices for texting, checking email, making online purchases, and even remote controlling their home alarm system. Thus attackers have developed malware to specifically target these platforms. Understanding the Human Computer Interaction (HCI) and behavioral issues with mobile devices is a start in understanding human pitfalls in security.

### **DIGITAL CURRENCY**

Digital currency has become a new commerce that is growly quickly and gaining the attention of large financial institutions. This crypto currency has been termed "memory" in monetary economics literature (Luther & Olson, 2013). Bitcoin is a peer to peer electronic cash system in which no one controls and there are not an associated printed currency(Nakamoto, 2008). Bitcoin allows for anonymity to occur in this peer to peer electronic currency systems (Reid & Harrigan, 2013). Some argue that the main benefits are lost if a trusted third party is necessary to prevent the action of double spending (Nakamoto, 2008). The technical infrastructure of this decentralized digital currency relies on several cryptographic technologies.

Luther and Olson state that the principle finding of the money and memory literature is that both devices are capable of facilitating exchange (Luther & Olson, 2013). What is missing from the literature is data concerning the use of Bitcoin for illicit activities. However some researchers attempt to assess potential damages and threats to national security, banking industry, child pornography, drug trade, financial fraud, and more. In relation to cyber warfare Bitcoin could pose as an enabler for plausible deniability of foreign governments and institutions for involvement in cyber attacks (Hilse, 2013). Further cyber criminals could store stolen digital funds on any device that can be used as storage (Hilse, 2013). This could pose a threat as laundered, stolen, or self generated funds can be taken anywhere on a storage device such as a micro Secure Digital (SD) that can hold up to 64 Giga Bytes (GB). This could pose an issue in terms of search and seizure of assets as many police forces have inadequate training and personnel to pull off such measures of cyber forensics on a large scale.

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