Cyber-Crimes and their Impacts: A Review

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Abstract: - Cyber crimes are any crimes that involve a computer and a network. In some cases, the computer may have been used in order to commit the crime, and in other cases, the computer may have been the target of the crime. Computer viruses are computer programs that, when opened, put copies of themselves into other computers' hard drives without the users' consent. Creating a computer virus and disseminating it is a cyber crime. The virus may steal disk space, access personal information, ruin data on the computer or send information out to the other computer user's personal contacts.

The most common way for a virus to infect a computer is by way of an email attachment. An example would be if you received an email with an attachment. You open this attachment, and the virus immediately spreads through your computer system. In some cases, if the virus is opened by a computer on a system network, such as your place of employment, the virus can immediately be spread throughout the network without needing to be sent via email.

There are numerous reasons that a person would create a virus to send out to another computer or computers. It may be to steal information or money, to sabotage that system or to demonstrate the flaws that the other computer system has. In some cases these viruses are able to be removed from the user's computer system, and in some cases they are not. Therefore, it is easy for us to understand how these viruses cause significant financial harm every year. The punishment for those who damage or gain unauthorized access to a protected computer can be prison time and the repayment of financial losses.

Keywords: Cyber Attacks, Cyber Crimes, Potential Economic Impact, Consumer trust, National Security.

I. INTRODUCTION

Cybercrime, or computer crime, is crime that involves a computer and a network. The computer may have been used in the commission of a crime, or it may be the target. Debarati Halder and K. Jaishankar define cybercrimes as: "Offences that are committed against individuals or groups of individuals with a criminal motive to intentionally harm the reputation of the victim or cause physical or mental harm, or loss, to the victim directly or indirectly, using modern telecommunication networks such as Internet (Chat rooms, emails, notice boards and groups) and mobile phones (SMS/MMS)". Such crimes may threaten a nation's security and financial health. Issues surrounding these types of crimes have become high-profile, particularly those surrounding hacking, copyright infringement, child pornography, and child grooming. There are also problems of privacy when confidential information is intercepted or disclosed, lawfully or otherwise.

II. CYBER TERRORISM

Government officials and information technology security specialists have documented a significant increase in Internet problems and server scans since early 2001. But there is a growing concern among federal officials that such intrusions are part of an organized effort by cyberterrorists, foreign intelligence services, or other groups to map potential security holes in critical systems. A cyberterrorist is someone who intimidates or coerces a government or organization to advance his or her political or social objectives by launching a computer-based attack against computers, networks, or the information stored on them.

Cyberterrorism in general, can be defined as an act of terrorism committed through the use of cyberspace or computer resources (Parker 1983). As such, a simple propaganda in the Internet, that there will be bomb attacks during the holidays can be considered cyberterrorism. There are also hacking activities directed towards individuals, families, organized by groups within networks, tending to cause fear among people, demonstrate power, collecting information relevant for ruining peoples' lives, robberies, blackmailing etc.

III. CYBERSTALKING

Cyberstalking is the use of the Internet or electronics to stalk or harass an individual, an organization or a specific group. There are many ways in which cyberstalking becomes a cyber crime. Cyberstalking can include monitoring someone's activity realtime, or while on the computer or device in the current moment, or while they are offline, or not on the computer or electronic device. Cyberstalking becomes a crime because of the repeated threatening, harassing or monitoring of someone with whom the stalker has, or no longer has, a relationship.

Cyberstalking can include harassment of the victim, the obtaining of financial information of the victim or threatening the victim in order to frighten them. An example of cyberstalking would be to put a recording or monitoring device on a victim's computer or smartphone in order to save every keystroke they make so that the stalker can obtain information. Another example would be repeatedly posting derogatory or personal information about a victim on web pages or social media despite being warned not to do so. Cyberstalking has the potential punishment of a prison sentence.

IV. IDENTITY THEFT
Identity theft is a form of stealing someone's personal information and pretending to be that person in order to obtain financial resources or other benefits in that person's name without their consent. Identity theft is considered a cyber crime. The personal information stolen can include the person's name, social security number, birth date or credit card numbers.

V. OBSCENE OR OFFENSIVE CONTENT
The content of websites and other electronic communications may be distasteful, obscene or offensive for a variety of reasons. In some instances these communications may be legal.

The extent to which these communications are unlawful varies greatly between countries, and even within nations. It is a sensitive area in which the courts can become involved in arbitrating between groups with strong beliefs.

One area of Internet pornography that has been the target of the strongest efforts at curtailment is child pornography.

VI. IMPACT OF CYBER CRIME
Cyber criminals take full advantage of the anonymity, secrecy, and interconnectedness provided by the Internet, therefore attacking the very foundations of our modern information society. Cyber crime can involve botnets, computer viruses, cyber bullying, cyberstalking, cyberterrorism, cyberpornography, Denial of Service attacks, hacktivism, identity theft, malware, and spam. Law enforcement officials have struggled to keep pace with cyber criminals, who cost the global economy billions annually.

Police are attempting to use the same tools cyber criminals use to perpetrate crimes in an effort to prevent those crimes and bring the guilty parties to justice. This essay begins by defining cyber crime and then moves to a discussion of its economic and social impacts.

REFERENCES
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