Special Training on Cybercrime 2nd Workshop On Transposition Of SADC Cybersecurity Model Laws In National Laws For Namibia

Windhoek, Namibia – 24 July 2013

Training on Cybercrime and Discussion of the Draft Bill Presented by: Prof Dr Marco Gercke, ITU Consultant











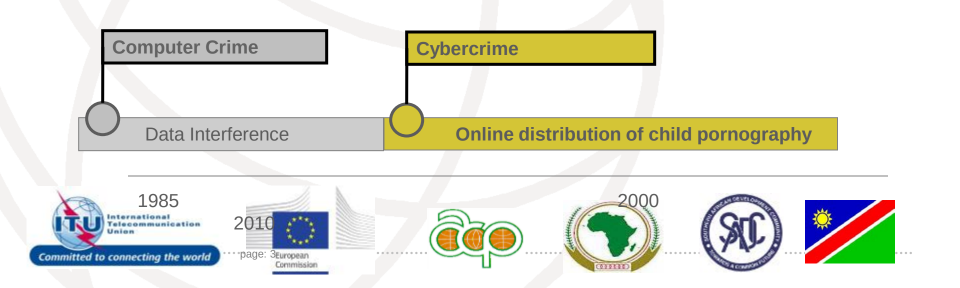


Tools

- The presentation and the ITU publication "Understanding Cybercrime" will be made available after the training
- <u>http://www.itu.int/ITU-</u>
 <u>D/cyb/cybersecurity/projects/c</u>
 <u>rimeguide.html</u>



CYBERCRIME AND COMPUTER CRIME



CYBERCRIME AND COMPUTER CRIME

- The term "cybercrime" is narrower than computer-related crimes as it has to involve a computer network
- Computer-related crimes cover even those offences that bear no relation to a network, but only affect stand-alone computer systems



WHAT IS CYBERCRIME ?













DEFINITION

- There are several difficulties with this broad definition
- It would, for example, cover traditional crimes such as murder, if perchance the offender used a keyboard to hit and kill the victim
- Definition developed during the 10th UN Congress is equally challenging





Common Definition

Computer crime is any activity in which computers or networks are a tool, a target or a place of criminal activity

10th UN Crime Congress

Cybercrime in a narrow sense (computer crime) covers any illegal behaviour directed by means of electronic operations that target the security of computer systems and the data processed by them. Cybercrime in a broader sense (computer-related crimes) covers any illegal behaviour committed by means of, or in relation to, a computer system or network, including such crimes as illegal possession and offering or distributing information by means of a computer system or network





DEVELOPMENT OF COMPUTER SYSTEMS













OVERVIEW

- Ever since the use of computer systems started crimes were discovered
- Over the last 50 years every technical development went along with discovering new types of crime
- Most of the crimes that were first discovered 50 years ago are still relevant
- It is unfortunately not incorrect to say that new crimes were added to the list but almost non removed



- Introduction of transistor based computer systems lead to an increasing use of computers
- Offences at this time were focusing on the physical damage of computer systems and data
- Example: Student riot cause a fire that destroyed computer systems at a university in Canada

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Source: Wikipedia with ref. to US











- Further increase in the use of computer systems and data
- Estimated 100.000 mainframe computer operated in the US only
- Physical damage of computer systems remained a relevant offence
- But new forms of crime were also discovered





- Illegal use of computer systems (that could lead to great financial losses)
- Manipulation of computer data (without and physical interference with the storage devices
- Computer-related fraud (as more and more businesses and financial institutions switched to computer operations)
- Application of existing legislation to this new methods and targets went along with difficulties



- Increasing use of personal computers
- Lead to an increase in the potential number of targets
- First cases of software piracy
- In addition malicious software was more frequently produced and distributed

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Source: Wikipedia with ref to B.









1980^{th -} HISTORY OF VIRUSES

- 1982 the "Elk Cloner" virus was created (by Rich Skrenta).
 Designed for Apple OS
- 1986 "Brain Virus" was identified. Virus was designed for MS-DOS
- 1986 the the file virus "Virdem" followed
- 1990 the first polymorph virus attack "Tequila" was started

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Example



1980^{th-} MATH VIRUS

- "Math virus" stopped the computer after 30 steps and displays a simple addition or subtraction questions
- Execution of the program is denied unless the correct answer is given by the user

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Math Virus



1980th – WALKER VIRUS

- Relatively harmless virus
- Walker virus: Displays occasionally an animation

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Walker Virus



1980^{th -} VIRUS

- At this time the speed of the distribution was limited due to the distribution by physical data storage media exchange
- This left time for prevention measures. However, anti-virus software also needed to be physically distributed at this time

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1980th - PORNOGRAPHY

- The possibility to electronically distribute pornography was at this time limited
- Computer systems at this time were text-based and the resolution of screens were limited
- Approaches to visualise pornography by using ASCII signs
- Distribution of pornography was at this time focusing on the distribution of text documents



- Introduction of the graphical user interface WWW (World Wide Web) in the 1990th lead to an increasing popularity of the network
- It became easier to use the services offered
- In addition it enabled the spreading of pictures, audio and video
- In addition the Internet eased transnational communication
- Went along with several challenges for law enforcement





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Source: Wikipedia with ref. to

TODAY

- More than 2 billion Internet user
- More Internet users in developing countries than in developed countries
- Globalization of services (with some services having several hundred million users)
- Increasing number of data
- Increasing reliance on computer services

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Source: Internet World Stats











DIFFERENT CATEGORIES OF CYBERCRIME















International Telecommunication

Union



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NUMBER OF CRIMES COMMITTED













UNCERTAINTY REGARDING EXTENT

- Lack of reporting leads to uncertainty with regard to the extent of crime
- This is especially relevant with regard to the involvement of organized crime
- Available information from the crime statistics therefore not necessary reflect the real extent of crime

HEIISE NEWS 27.10.2007

The United States Federal Bureau of Investigation has requested companies not to keep quiet about phishing attacks and attacks on company IT systems, but to inform authorities, so that they can be better informed about criminal activities on the Internet. "It is a problem for us that some companies are clearly more worried about bad publicity than they are about the consequences of a successful

hacker attack," explained Mark Mershon, acting head of the FBI's New York office.





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IMPACT OF CYBERCRIM E













IMPACT OF CYBERCRIME

- The impact of Cybercrime does not need to be solely financial
- As diverse as the crimes itself is the possible impact
- Ranges from financial loss to a loss of reputation



REPUTATION

- If the offenders abuse the victims ID to commit crimes or open a bank account the damage can go way beyond financial loss
- The reputation of the victim might be damaged
- It could require significant energy to restore the reputation – if this is possible at all



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SOCIAL SECURITY NUMBER





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REPUTATION

- If the offenders get access to private photos or emails and publish them online it is possible that there are so many copies of those documents available online that they can not be removed anymore
- It is particular difficult to order the removal of content that is stored abroad

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EDISION CHEN CASE











REPUTATION OF COMPANIES

- Information that are listed in search engines can influence consumers and business partners in their decisions
- A posting that an e-commerce company is involved in fraudulent activities can for example negatively influence the operator of an online store
- Offenders are setting up websites, manipulate search engines and charge companies to remove the posting





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Example



ECONOMIC IMPORTANCE

- Extent of economic damages caused by cybercrime is controversially discussed
- Many companies (esp. small and medium size businesses) do not report attacks and costs

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Sources: Computer Economics



UNCERTAINTY REGARDING EXTENT

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HEISE NEWS 27.10.2007









UNCERTAINTY REGARDING EXTENT

- Very often crime is not reported to law enforcement
- As law enforcement is a major information provider for the government a lack of knowledge of law enforcement can have serious consequences on politics and legislation

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EXAMPLE SURVEY PACIFIC ISLAND













DIFFERENT CATEGORIES OF CYBERCRIME













ILLEGAL ACCESS

- Definition
- Accessing (in most cases remotely) a computer, computer system or network without permission.
- Deliberately gaining unauthorised access to an information system
- Motivation
- Different motivations
- Financial interest



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Hacking Tool









ILLEGAL ACCESS

- Social Engineering
- Social engineering is the term used to describe the utilization of human behaviour to breach security without the participant (or victim) even realizing that they have been manipulated.
- "Human Approach"
- In 1994, a French hacker contacted the FBI office in Washington, pretending to be an FBI representative who is working at the U.S. embassy in Paris. He persuaded the person in Washington to explain how to connect to the FBI's phone conferencing system. Then he ran up a \$250,000 phone bill in seven months.
- Classic scam: Phoning



ILLEGAL REMAINING

- Interesting approach in Art. 4 ECOWAS Cybercrime Directive
- Criminalisation of the fraudulent remaining in a computer system
- Criminalization of illegal remaining in addition to illegal access can be required to address cases where the offender legally accesses a computer system and afterwards illegally remains logged in

ART. 3 ECOWAS CYBERCRIME

The act by which a person fraudulently remains or attempts to remain within the whole or part of a computer system.













SYSTEM INTERFERENCE

- Businesses are increasingly depending on the availability of network and communication services
- Example: Switch from tradition high-street shops to e-commerce businesses
- But also businesses that do not offer services online might depend on network technology ("Cloud Computing")





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 E-COMMERCE WEBSITE

SYSTEM INTERFERENCE

- Example: Denial-of-Service Attacks
- Definition: attempt to make a computer resource unavailable to its intended users
- Distributed DoS attack: DDoS attack occurs when multiple compromised systems flood the bandwidth of a targeted system.

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DENIAL OF SERVICE ATTACK











ILLEGAL INTERCEPTION

- The use of network services (and in this context especially Internet services) requires data transfer processes
- During the transmission data is processed and forwarded by different infrastructure provider (e.g. Router)
- Risk that during those transfer processes data can be intercepted



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DATA ESPIONAGE

- The term data espionage is used to describe the act of illegally obtaining computer data
- Unlike most other offences there is no wide consensus that the criminalisation of such conduct requires a specific provision

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Sony



DATA ESPIONAGE

- Valuable and secret information are often stored without adequate protection
- Lack of self-protection especially with regard to small businesses and private computer users
- Development of protection-plans are often inadequate (eg. change of hard-drive without deleting sensible information in advance)











DATA INTERFERENCE

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COMPUTER VIRUS

- The term data interference is used to describe a negative interaction with regard to computer data
- Example: Computer virus that deletes information on a hard drive
- A computer virus is a malicious software that is able to replicate itself and infect a computer without the permission of the user in order to carry out operations





DIGITAL DATA

- Emerging importance of digital information
- Number of digital documents is intensively increasing
- Costs for storing one MB of data was constantly decreasing during the last decades
- Today it is cheaper to store information digitally than to keep physical copies



DATA PROTECTION VIOLATION

- With the current technology it is possible to automatically collect user information, store them and automatically process/analyse them
- This led to an on-going debate about the need for stricter data protection standards

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COLLECTION OF DATA



DATA PROTECTION VIOLATION

- Within this debate it is very important to pay attention to the fact that often users are voluntarily disclosing information
- The main difference between todays concerns related to data protection and concerns raised in the past is the fact that not states and private entities are the institutions that significantly collect information

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 G. ORWELL 1984





DEVELOPMENT

- Fraud remains one of the most popular crimes in general
- This is also relevant as with regard to fraud committed by using means of electronic communication
- Offences involving computer technology are particularly popular as offenders can make use of automation and software tools to mask criminals identities
- The most popular fraud scams include Online Auction Fraud, Advance Fee Fraud, Lottery Scams



DEVELOPMENT

- As with regard to the legal response it is necessary to differentiate between traditional fraud (manipulation of human beings) committed by using means of electronic communication and computer-related fraud (manipulation of data processing)
- Traditional fraud committed by using means of electronic communication (e.g. auction fraud) is in general covered by traditional criminal law provisions while the prosecution of manipulation of data processing in general require specific legislation



COMPUTER RELATED FORGERY

- Computer-related forgery is today often linked to the phenomenon "phishing"
- Term used to describe act of fraudulently acquiring sensitive information (such as passwords) by masquerading as a trustworthy person or business (e.g. financial institution) in a seemingly official electronic communication

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Dear CitiBank customer,

Recently there have been a large number of identity theft attempts targeting CitiBank customers. In order to safeguard your account, we require that you confirm your banking details.

This process is mandatory, and if not completed within the nearest time your account may be subject to temporary suspension.

To securely confirm your Citibank account details please go to:

https://web.da-us.citibank.com/signin/scripts/login/confirm/user_data.jsp

Thank you for your prompt attention to this matter and thank you for using CitiBank!

Citi[®] Identity Theft Solutions Do not reply to this email as it is an unmonitored alias

A member of citigroup Copyright © 2004 Citicorp

EXAMPLE: PHISHING E-MAIL











PORNOGRAPHY

- Various websites with pornographic content
- Commercial and non-commercial
- Link lists available that lead to sexual related content
- No access control that could exclude access of minors
- Making pornographic material accessible without a proper access control is criminalised in some countries



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PORNOGRAPHIC WEBSITE





CHILD PORNOGRAPHY

- In the past child pornography was traded offline
- The production in general required the involvement of service provider (film laboratories)
- Similar situation with regard to the distribution that required the involvement of a limited number of service providers (postal services)
- Today the distribution takes place online

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Film Laboratory











SPEED OF DATA TRANSFER

- Data transfer speed enables quick move of data
- Offenders can make use of the speed of data transfer processes to hinder the removal of information

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MOVEMENT IP



DEFAMATION

- Internet can be used to publish false or defamatory information
- Examples: Intimate photos, phone numbers, false information about financial situation

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- **Related problems**
- Identification of the offender
- Removing the content





COPYRIGHT VIOLATIONS

- Artwork available:
- Music (esp. but not only copyright protected work)
- Movies (even before they were out in cinema)
- Software (including serial numbers)



SKIMMING

- Seems to become an issue in Namibia
- Not really a computer crime
- But related to computer technology



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Skimmin













ID-RELATED CRIMES

- Increasing number of reports about Identity theft in the US
- Special risk related to single ID-Systems
- Social Security Number or onecard systems

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SOCIAL SECURITY NUMBER

• Taking over a single ID can enable the offender to abuse the ID





ID-RELATED CRIMES

- Users are tending to offering private information in social networks
- Information can be accessed by any Internet user
- Threat of abuse of those information in relation to ID-theft related offences
- Having access to those information can be from great importance for the offender

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SOCIAL MEDIA

















- Availability of computer technology improved the ability of law enforcement to carry out investigations
- DNA sequence analysis and finger print databases are examples for an emerging use of information technology in traditional criminal investigation

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FINGERPRINT DATABASE



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RT NEWS

- In 2013 news reports indicated that the US Postal Service photographs 160.000.000 letters every year
- Such measure allows investigations that have not been possible before
- The news reports indicate that the measures have been used in criminal investigations already

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- In 2013 the Guardian reported about a UK based program (Tempora), operated by HCHQ that monitors international data communication passing through the UK in real time
- Additional reports that the UK stores both content data and traffic data (meta data) for several days







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- Software tools are available to automate investigations
- Significant reduction of time for an investigation
- One example is the Software PERKEO that detects child pornography pictures on the basis of hash values

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PERKEO



- Automation techniques can also be used to identify copyright violations
- One example is file-sharing monitoring where software tools can automatically detect copies of copyright-protected art-work made available

• Another example is the automatic scanning of scientific work (like







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GUTTENPLAG



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- With regard to file-sharing systems investigators can automate the process of detecting users that make available copyright protected material
- Ten-thousands of reports submitted to a single prosecution department within one year underlines the effectiveness of such investigation method
- However, the following process (especially the court proceedings) require significantly more time

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 Case example 1: Within an investigation of a murder case law enforcement was unable to identify a murder based on search engine history. They were able to use search engine logs on the suspects computer to identify places he was interested in.

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Informationliberation.com



Case example 2: Investigator were able to discover that the suspect was searching for specific terms such as "undetectable poisons," "fatal digoxin levels," "instant poisons," "toxic insulin levels," "how to purchase guns illegally," how to find chloroform," "fatal insulin doses," "poisoning deaths," "where to purchase guns illegally," "gun laws in PA," "how to purchase guns in PA,"

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PCWORLD





DEVICES PROCESSING DATA

- Devices do often store information that are valuable for traditional investigation
- The user do not necessary have knowledge about such operation
- One example is the iPhone that stored the geo-location of the user and thereby enabled the reconstruction of movements/travel



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EXAMPLE: AMAZON CLOUD





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DEVICES PROCESSING DATA

 In addition to "general" meta data the photos might include GPS data that shows where the photo was taken

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EXII



DEVICES PROCESSING DATA

- Criminals taking photos and placing them online might leave traces that can be used by law enforcement officers to identify them
- In addition to the "photo" graphic files might contain meta data
- Several camera models include the serial number of the camera in the meta data of each file

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EXI





TRACES

- "Nobody knows you are a dog" ?
- Internet users leave traces
- Access-Provider for example often for a certain period of time keep records to whom a dynamic IP-address was assigned
- Data retention obligations even increase the volume of data stored (but go along with questions related to the legality of this investigation instrument)



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Beropean Commission





- Operating systems and applications today store various information
- Knowledge about computer processes can help within investigation
- Example: If an offender is online and law enforcement is trying to identify him in real time anonymous communication systems might prevent the detection. However if law enforcement is able to get access to the cookies stored by the suspects browser they might be able to search for cookies stored during online banking. This could lead them to the suspect



E-MAIL FORENSICS

- Uses of Internet-services such as e-mail leave various traces
- Information contained in an e-mail go way beyond sender, recipient, subject and content
- Header information can help law enforcement to identify the sender of threatening mails

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E-MAIL FORENSICS











STORED DATA

- Even if the offender manages to delete evidence on his storage systems it might be possible to collect evidence at other sources
- One example: Archive.org maintains copies of websites

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ARCHIVE.ORG



THANK YOU











