

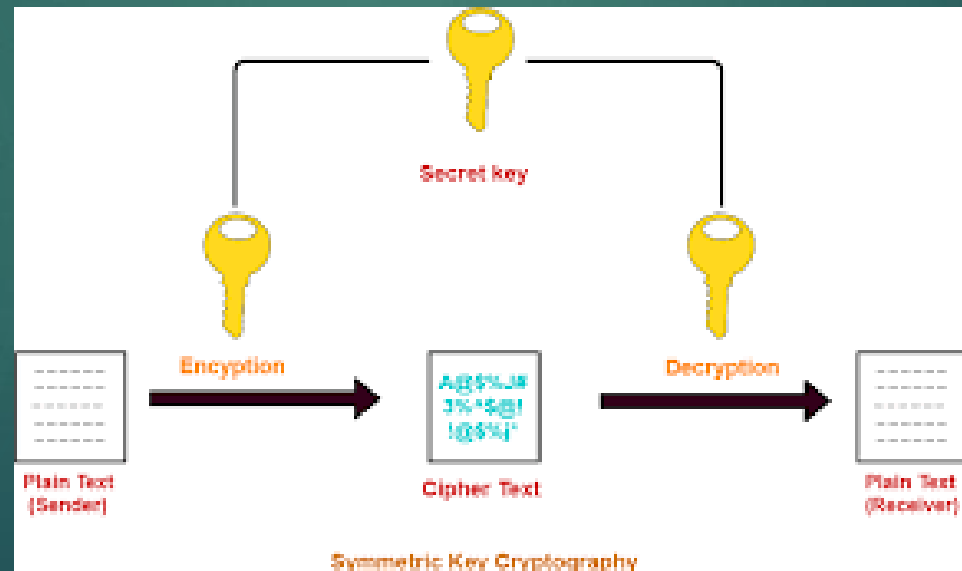


# Network Security Laboratory – Lecture 2

SYMMETRIC CRYPTOGRAPHY & STEGANOGRAPHY

# Symmetric Cryptography

- ▶ Most widely used encryption system
- ▶ Based on shared key between hosts
- ▶ Most common symmetric algorithms are: DES, AES, TwoFish etc...



# Netcat


- ▶ CLI Tool for plain text transmission
- ▶ Used for reading and writing to network connections
- ▶ We will use to establish a simple stream
- ▶ Useful commands:
  - ▶ Server:
    - ▶ `netcat -l <port>`
  - ▶ Client:
    - ▶ `netcat <hostname> <port>`

# OpenSSL Enc

- ▶ Tool for encryption
- ▶ Used to encrypt data from stdin or files
- ▶ We will use it for data encryption and send it on network stream
- ▶ Useful commands:
  - ▶ Encrypt:
    - ▶ `openssl enc -<cipher> -e -k <key> -in <file>`
  - ▶ Decrypt:
    - ▶ `openssl enc -<cypher> -d -k <key> -out <file>`

# Cryptocat

- ▶ Download exercise Cryptocat.pdf on course website
- ▶ Build and Run cryptocat.py and see what's going on on wireshark
- ▶ What are the differences between plain text and cypher text on wireshark?
- ▶ Useful commands:
  - ▶ To execute bash command through python use `os.system('your_command')`



But.. how to build an encrypted stream?

# Cryptcat

- ▶ CLI Tool for encrypted text transmission in a stream
- ▶ Based on Netcat
- ▶ For encryption it uses TwoFish
  - A symmetric encryption algorithm
- ▶ Useful commands:
  - ▶ Server:
    - ▶ `cryptcat -l <port> -k <key>`
  - ▶ Client:
    - ▶ `cryptcat <hostname> <port> -k <key>`

# Cryptcat - attack

- ▶ Can we capture and decrypt an encrypted stream?
- ▶ We can do this with some technique and some useful tools like:
  - Decryptcat
  - Netcat
- ▶ On course website there is the guide **decrypt\_cryptcat.pdf** that will help us to do this



# Cryptcat

- ▶ Cryptcat is a CLI tool
- ▶ Ensure a stream using symmetric cryptography
- ▶ Based on NetCat

Useful commands:

Server:

```
netcat -l <port>
```

Client:

```
netcat <hostname> <port>
```

# Steganography

- ▶ Technique for hide data into images or video
- ▶ The output images contains secret data
- ▶ the hidden file cannot be seen with the naked eye
- ▶ To show it we should decrypt the images

# Mutt

- ▶ Is a tool to send email through CLI
- ▶ Using SMTP protocol
- ▶ For configuration go [here](#)
- ▶ Download installAndConfigure\_msmtplib.txt and msmtplib\_config.txt
- ▶ Configure msmtplib to send email with mutt
  
- ▶ Useful Commands:
  - ▶ Send email: `mutt [-s subject] [-a attachment, use -- at end of attachments] receiver_address`

# Steghide

- ▶ Download exercise Steghide.pdf on course website
- ▶ Build Run steghide.py and see what's going on on wireshark
- ▶ Useful commands:
  - ▶ Encryption:
    - ▶ `steghide embed -cf <source> -ef <data_to_encrypt> -sf <output_file> [-k key]`
  - ▶ Decryption:
    - ▶ `steghide extract -sf <image_with_encrypted_data>`



Questions?



The lesson is over.

Thank you!