

End-to-end Encryption

Source: TH

Why in News?

End-to-end encryption is crucial for <u>cybersecurity</u>, ensuring secure transmission of sensitive data by **encoding** it exclusively for the sender and recipient.

It protects against unauthorized access, theft, surveillance, and tampering, especially in the face of rising cyber threats.

What is Encryption?

- About: <u>Encryption</u> involves transforming consumable information into an unconsumable form according to various rules, fundamentally encompassing different rule sets.
 - In this context, the key is a set of data that enables a computer to decrypt encrypted text by understanding the specific rules used to encrypt it.



- E2E Encryption: E2E encryption involves securing specific points through which data is transmitted.
 - When communicating with a friend on a messaging app, messages are encrypted during

transit to **prevent unauthorized access**, employing both encryption-in-transit, which secures messages during relay between the server and the user, and **end-to-end encryption (E2E)**, which ensures encryption both during transit and while stored on the server until the recipient decrypts it.

Think of it like this:

1. Regular message: Sending a postcard - anyone can read it.

2. End-to-end encryption: Sending a sealed, coded letter - only the recipient with the right code can read it.

- Process of Encryption: Various encryption methods can be employed based on the desired level
 of secrecy and protection for information.
 - Symmetric encryption involves using the same key for both encrypting and decrypting information, with Data Encryption Standard (DES) serving as a well-known example of a symmetric encryption protocol.
 - Symmetric encryption, exemplified by the Advanced Encryption Standard (AES) used in scenarios like encrypting a computer's hard drive or setting a <u>WiFi</u> <u>password</u>, proves beneficial when the sender and recipient are identical entities.^{***}

• Asymmetric encryption, also known as public-key cryptography, operates on the principle of using a pair of keys: a public key and a private key.

- The **public key** is openly shared and can be used by anyone to encrypt messages, but only the possessor of the corresponding **private/secret key** can decrypt those messages.
- This asymmetric encryption approach **ensures secure communication** without the need for both parties to share the same key. This way, the encryption process can be public, but decryption remains private, providing a secure means of communication.



Vulnerabilities of E2E Encryption: While E2E encryption is a robust security measure, various factors, including potential vulnerabilities like <u>Man In the Middle (MITM) attacks</u>, user complacency, malware threats, company backdoors, and legal requirements, can impact the overall security of encrypted messages.

What is the Role of Hash Function?

- There are different symmetric and asymmetric schemes that encrypt messages in different ways, i.e. using different <u>hash functions</u>.
 - The role of a hash function is to encrypt a message while ensuring certain properties:
 - **Message Concealment:** The hash function should take an input message and generate an **encrypted version** known as the **digest.** Importantly, given the digest, it should not reveal information about the original message.
 - Fixed-Length Output: The function should accept messages of variable lengths

and produce a digest with a fixed length. This **prevents deducing** the original message length from the digest length.

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• **Unique Digests:** The hash function must produce **unique digests** for unique messages, ensuring that different messages do not result in the same hash.

UPSC Civil Services Examination, Previous Year Question (PYQ)

Prelims:

Q.The terms 'WannaCry, Petya and EternalBlue' sometimes mentioned in the news recently are related to (2018)

(a) Exoplanets(b) Cryptocurrency(c) Cyber attacks(d) Mini satellites

Ans: C

<u>Mains:</u>

Q. Keeping in view of India's internal security, analyse the impact of cross-border cyber-attacks. Also, discuss defensive measures against these sophisticated attacks. **(2021)**

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