## TALENTO

REGIÓN 3 CAUCA - NARIÑO LESSON 2 -UNIT 2









## LESSON 2: KEYWORDS.

## TIC

## Useful keywords before reading

**Public key:** is a type of cryptographic code that's used to encrypt and decrypt sensitive information.

**Certificate Authority (CA):** A certificate authority or certification authority (CA) is an entity that stores, signs, and issues digital certificates.

**Online transactions:** Refers to financial transactions conducted over the internet, which primarily involve monetary exchanges facilitated by digital systems

**Asymmetric encryption:** is an encryption method that uses two different keys—a public key and a private key—to encrypt and decrypt data.

**Private key:** also known as a secret key, is a variable in cryptography that is used with an algorithm to encrypt and decrypt data.

Registration Authority (RA): An entity authorized by the certification authority system (CAS) to collect, verify, and submit information provided by potential Subscribers.



