CTM - A block cipher mode that combines a unique counter with encryption key to generate a stream of pseudorandom data blocks which are then used for encrypting data is called:

CBC - block cipher mode that works by chaining the ciphertext blocks together, such that each ciphertext block depends on the previous block

RSA - public-key cryptosystem that leverages the mathematical properties of large prime numbers to facilitate secure key exchange, create digital signatures, and encrypt data

DHE - key exchange protocol that generates temporary keys for each session, providing forward secrecy to protect past and future communications

EFS - MS Windows component that enables encryption of individual files

BitLocker

SED - data storage device equipped with hardware-level encryption functionality

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