



PFP - Module 2: Internet Security Banking

Matching Definitions

- | | |
|--|---------------------------------|
| 1. A _____ is a connection that is encrypted by one or more security protocols to ensure the security of the page | A. Digital Certificate |
| 2. Applying on data a mathematical function (algorithm) which makes the data scrambled so that they cannot be read by unauthorized users | B. Encryption |
| 3. A set of cybersecurity strategies that prevents unauthorized access to organisational assets such as computers, networks and data | C. Secure Connection |
| 4. A _____ verifies the authenticity and legitimacy of a website | D. PaySafeCard |
| 5. Is a type of social engineering technique to obtain information such as personal identification, numbers, passwords by looking over the victim's shoulder | E. Decryption |
| 6. A prepaid online payment method based on vouchers with a 16-digit PIN code | F. Shoulder surfing |
| 7. _____ users public and private keys to encrypt and decrypt data. | G. Asymmetric encryption |
| 8. Turning encrypted text into readable plain text | H. IT Security |