Find Online Safety

Words

Р	т	Υ	н	К	o	L	Р	w	С	S
R	O	F	A	К	E	N	E	w	s	F
ı	R	G	Т	w	Q	В	w	R	т	P
V	U	U	D	w	I	U	L	L	К	н
A	J	Р	A	S	s	w	0	R	D	I
С	ı	J	т	D	С	Q	G	A	s	s
Υ	L	К	A	F	A	В	o	F	A	н
R	Р	Р	R	н	М	Р	N	S	F	I
w	X	т	0	M	R	0	L	U	E	N
L	I	N	К	S	т	н	В	0	R	G
A	Z	U	Y	т	E	F	М	Y	т	w

Password Scam Phishing Logon Links Fake News Privacy Safer Data



Concepts definitions

Password: Is a secret group of characters you use to access different platforms. Using strong passwords helps you be safer online. They must be hard to guess and combine uppercase and lowercase letters, numbers, and special characters.

Scam: Scams are a common way for cybercriminals to get access to your online accounts. Scammers' goal is to trick you into paying money or giving private information. They will use email, text messages, phone calls or social media and often pretend to be a person or organisation you trust.

Phishing: Phishing involves tricking you into revealing sensitive information, like your login or financial details, often through fake emails, websites, or phone calls.

Fake News: Not real or misleading information to make you believe something that is not happening. Always make sure to check official media websites and not share things you can't confirm with others.

Logon: This is the act of going into your personal account to use a computer, app or platform. You usually need to type your account name and personal password.

Links: Are the website addresses and what we click to go to a specific web, article or information. Unfortunately, not all of them are safe, so avoid clicking links and search for the information on the official website.

Privacy: Private details like your address, phone number, or financial info should not be shared online. Protect your privacy and don't overshare online.

Safer: Is how we want to feel online. Make sure you learn how to be safer online, what to avoid and how you can better protect yourself.

Data: Data on the internet refers to all the information that is stored, shared, and sent online, including text, images, videos, and websites. Every time you browse the web, send a message, or stream a video, you are sending and receiving data through networks.