What Parents and Carers Need to Know about

On any social media platform, you'll often come across links to genuine-looking websites. They might include an exclusive offer for one of your favourite shops or invite you to complete a quiz in return for a particular reward. In some cases, clicking on these links takes you to a fake website where you are asked to provide your personal details. The whole enterprise is a ploy to capture sensitive details, such as your email address and password, which the scammers then exploit at your expense.

Here, the attacker tries to lure you into clicking a link by offering something in return, such as a free gift for completing a survey. However, when the link is clicked, it collects the details of whoever fills out the survey. This might include full names, addresses, shore numbers and email addresses. Scanneres could use these to book into war wither a property or simply se hack into your other accounts or simply sell your data to other criminals.

Same cybercriminals design software that appears genuine or helpful (and is normally free) but has been created to steel your personal information. There may be a pop-up ad encouraging you to download and install the app. Once the app is downloaded, the attacker can see any personal credentials you enter, and could then use this information for their own gain.

Prevalent on sites such as Depap, these scams have spread to Facebook since it added the Marketplace feature. A user lists on item for sale and requests payment up front. Most online stores work this way, but the crucial difference is that scammers ask for payment via Paylial friends and family -not goods and services. This means you can't dispute the payment: the scammer keeps your money, and you never receive the item.

Most quizzes on social media seem Most quizzes on social media seem harmiess, but many come with hidden threats. When you submit your arawers, you've also agreeing to berne and conditions which - in some cases - allow the quiz developer to sell your details to third parties. This puts you at greater risk of phishing attacks and spam advertising emails. It might also give the app permission to use information from your profile.

It's common on social media for URLs in posts to be shortened (to meet Twitter's character count, for instance). This may seem harmless, but it opens an avenue of attack for scammers who may be disguising a malicious link as legitimate. These links can install malware on the victim's device, which could lead to passwords being stolen or even be the precursor to ransomwere attacks.

Using a fake corporate social medio account, the scammer pretends to be from customer services. When someone complains about customer service an social media, the fake account messages them asking for their name, phone number and email. If the user provides this info, they are directed to a fake website where they are the total total account the attacker can complains about customer service on enter their login details. The attacker can then steal their credentials or infect their device with malware.

Advice For Parents & Carers

Set strong passwords

Avoid opening suspicious emails

Review your privacy settings

Choose trusted download sources

Protect your personal information

Install anti-virus software

Meet Our Expert

Formed in 2016, Kryptokloud provides cyber security and resilience solutions to its customers. With offices in the UK, the company offers managed service operational packages including cyber security monitoring and testing, risk audit, threat intelligence and



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