

Recommendations for our clients on how to act after the cyberattack suffered on 16 May 2024

As a result of the attack, it is our obligation to give you some guidelines to ensure the security of your personal data:

- 1. We will **never** and under no circumstances ask you for your bank details by electronic means. If you receive a call or message requesting this type of data, NEVER share it.
- In case of receiving PRINSOTEL advertising by email, SMS, or social media, always
 verify the identity of the sender and, if in doubt, never click on any link that you do not
 trust.
- **3. Beware of calls on our behalf** or from any of our hotels. Verify that it is a call from a known operator and again, never provide private data.

Additionally, we would like, through this document, to warn you of all possible fraud attempts that may be resulted from the incident, such as Phishing, Spear Phishing, Vishing, Smishing, Pharming, Whaling, etc. so that you can be aware of any of these malicious actions.

These types of attacks or frauds are detailed below so that you can identify any anomalous behaviour and prevent any of these actions:

Phishing: Phishing is a social engineering technique that consists in sending emails that
impersonate companies or public bodies and request personal and banking information
from the user. Through a link included in the email, they try to redirect you to a fraudulent
website to enter your credit card number, National Identity Document, password to
access online banking, etc.

These fraudulent emails usually include the logo or brand image of the entity, might contain grammatical errors, and sometimes try to convey urgency and fear so that the user will perform the actions they request.

A phishing email can also include an attached file infected with malicious software. The goal of this malware is to infect the user's computer and steal their confidential information.

- Spear Phishing: Attackers create fake emails, web pages, and even short messages that look authentic and ask for users' login information. This is how scammers get hold of login details for online stores, social media, or cloud storage spaces. In the worst cases, they even obtain bank information or credit card details. Scammers know that there are many users who do not take password security seriously and who use the same password for different services. This way, with a simple phishing website, they can obtain sensitive data, that is, information that has a high economic value in the digital black market.
- Vishing: The term 'vishing' is a combination of the words 'voice' and 'phishing', which is
 why it is also sometimes called 'voice phishing'. With this technique, attackers use VoIP
 (voice over IP) technology to make numerous fraudulent calls, affordably or free of
 charge, and thus obtain codes, passwords, or bank details from the victim, who is usually
 unsuspicious.

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- Smishing: The term 'smishing' comes from combining the elements of SMS and
 phishing. Similar to phishing, the cybercriminals who send these messages pose as
 representatives of a trusted company or organisation, only instead of emails, they use
 SMS (Short Message Service). These mobile messages are used either to urge the victim
 to reveal their account data, or to install malware and Trojans on their device without
 them noticing.
- Pharming: Pharming, a combination of the words 'phishing' and 'farming', is an online scam similar to phishing, in which a website's traffic is manipulated and sensitive information is stolen. This is a type of social engineering cyberattack in which criminals redirect users who try to access a specific website to a different, fake site. These fake sites intend to capture the victim's personal identification information and login credentials, such as passwords, social security numbers, account numbers, etc., or attempt to install pharming malware on their computer.
- Whaling: A whaling attack is a method used by cybercriminals to simulate holding senior positions in an organisation and thus directly attack senior executives or other important people within it, with the aim of stealing money, obtaining confidential information, or gaining access to their computer systems for criminal purposes. Whaling, also known as CEO fraud, is similar to phishing in that it uses methods, such as website and email spoofing, to trick the victim into revealing sensitive information or making money transfers, among other actions.

We are very sorry for this situation that has befallen us, but please, bear in mind that, for us, your peace of mind comes first and we have tackled and contained this situation quickly and effectively.

Prinsotel is already working on the action plan generated after the incident and, specifically, on the implementation of reinforced security measures to avoid similar situations in the future.
