

The Difference Between Phishing and Pharming in Cyber Attacks



In today's digital world, staying safe online is as crucial as buckling your seatbelt in a car.

Phishing and pharming are two major cyber threats designed to steal sensitive information.
Phishing tricks users into clicking malicious links or downloading fake attachments, often
through deceptive emails. On the other hand, pharming silently redirects users to fraudulent
websites by manipulating DNS settings, without any action required from the victim. Both aim
to steal login credentials, financial data, and personal information, leading to severe
consequences like identity theft and financial loss.

To protect against these threats, it's important to be cautious with emails and verify any requests for personal information. For pharming, use secure DNS services, implement DNSSEC, and ensure you're visiting HTTPS websites. Regularly monitor accounts and report suspicious activity to stay one step ahead of cybercriminals. Staying proactive in digital safety is key to avoiding these sneaky attacks and safeguarding your personal information.

More Information: https://www.techdogs.com/td-articles/trending-stories/difference-between-pharming-and-phishing-in-cybersecurity