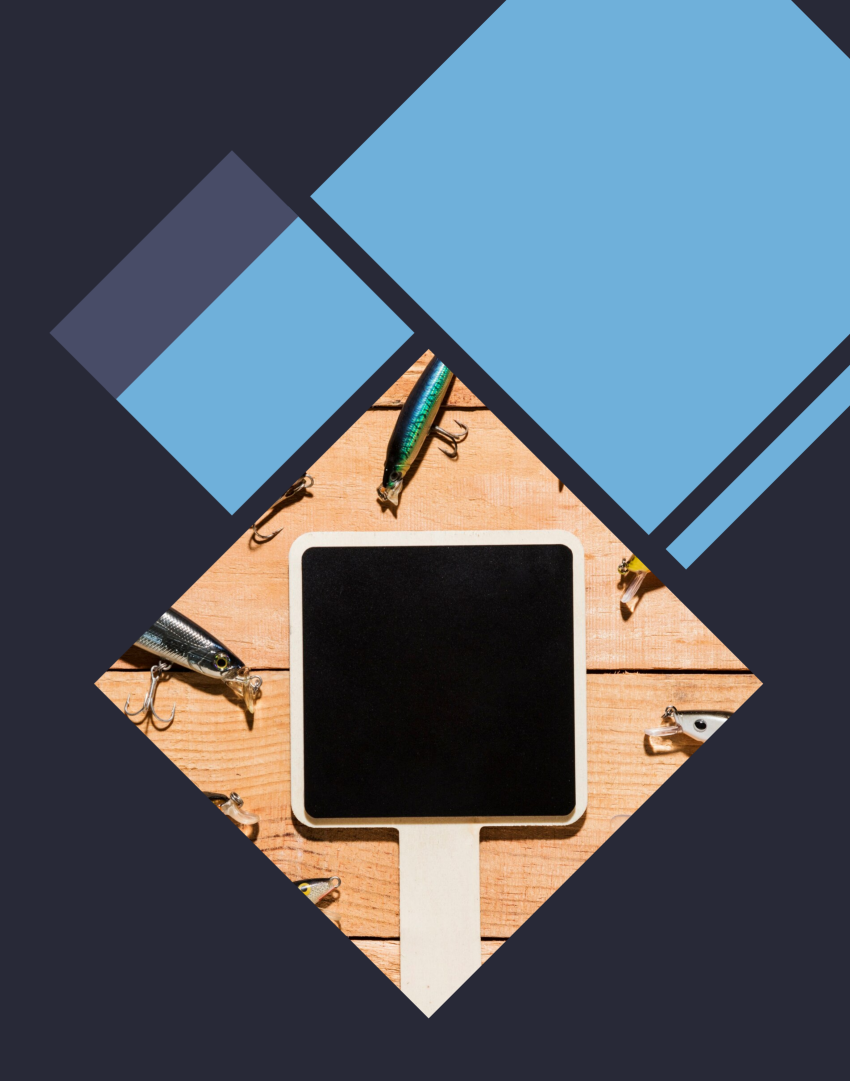


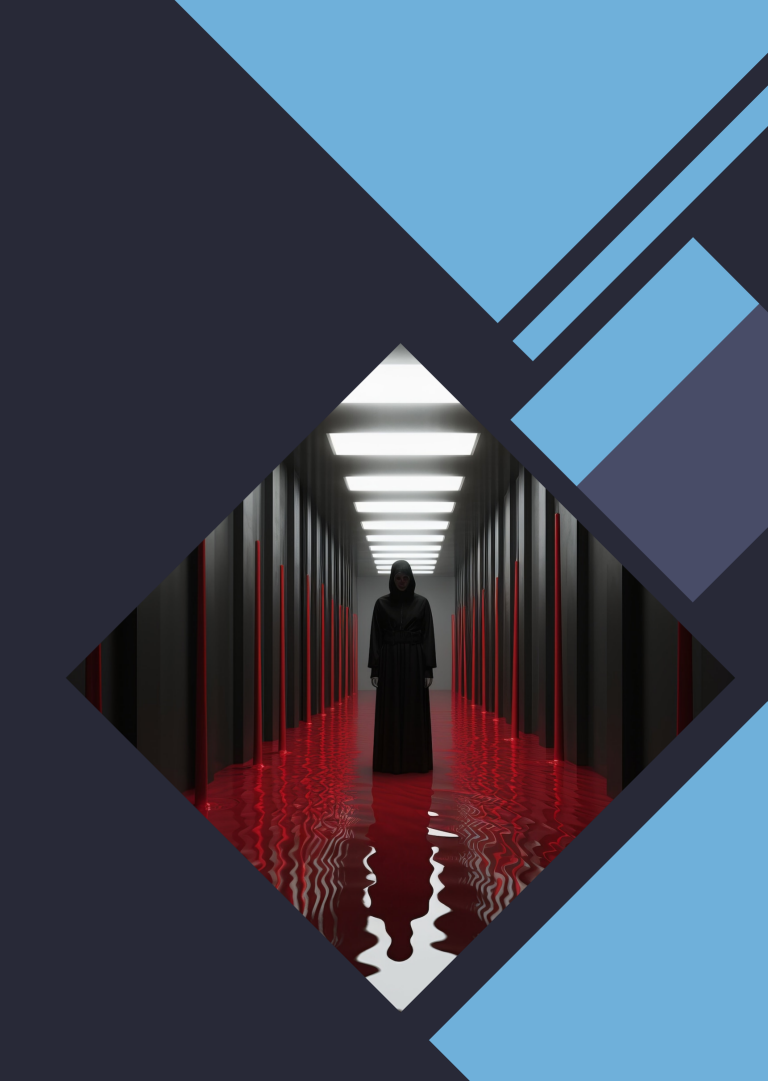
Introduction

In today's digital world, **phishing** attacks are a major threat to individuals and organizations. This presentation will provide valuable insights on how to **protect** yourself from cyber attacks.



Understanding Phishing

Phishing is a fraudulent attempt to obtain sensitive information such as usernames, passwords, and credit card details by disguising as a **trustworthy** entity in electronic communication. Attackers often use **social engineering** tactics to deceive victims.





Types of Phishing Attacks

Phishing attacks come in various forms, including **spear phishing**, **whaling**, and **vishing**. These methods target individuals or specific groups, and can be highly **sophisticated**. It's crucial to be aware of these tactics.

Recognizing Phishing Attempts

Common signs of a phishing attempt include **unexpected** emails requesting personal information, **poor grammar** and spelling, and **suspicious** links. Being able to identify these red flags is essential for **preventing** cyber attacks.





Protecting Yourself

To safeguard against phishing, it's important to use **multi-factor authentication**, regularly update **security software**, and **educate** yourself and others about the dangers of phishing. Vigilance and awareness are key to **mitigating** risks.

Conclusion

Phishing attacks continue to pose a significant threat, but with the right knowledge and precautions, individuals and organizations can **defend** themselves effectively. Stay informed, stay alert, and stay safe in the digital world.

Thanks!

Do you have any questions?

aankita1104@gmail.com

