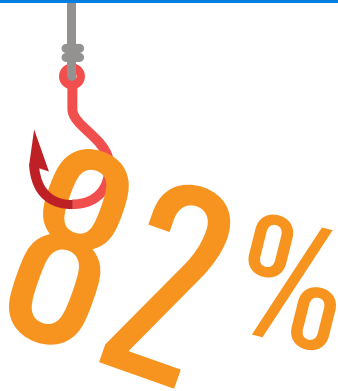


5 Easy Ways to Protect Yourself Against Phishing Attacks



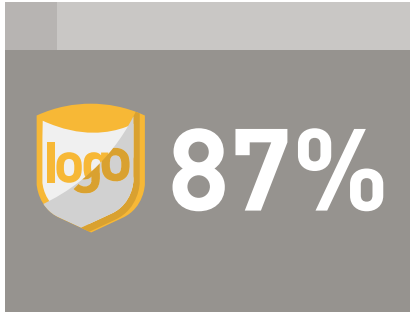
DON'T BECOME A STATISTIC!



82%

of breaches involved the human element.

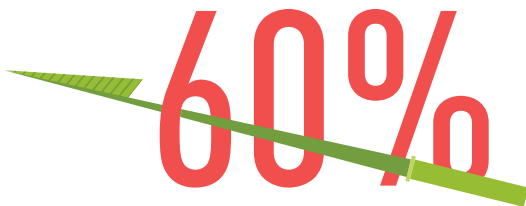
– 2022 Verizon Data Breach Investigation Report



87%

of credential phishing attacks looked like legitimate common business workflows in order to trick end users to engage with the message.

– Armorblox 2022 Email Security Threat Report



60%

of Social Engineering breaches involved Phishing

– 2022 Verizon Data Breach Investigation Report



“Phishing continues to walk hand-in-hand with use of stolen credentials in breaches as it has in the past.”

– 2021 Verizon Data Breach Investigation Report

HOW TO PROTECT YOURSELF

You can't rely on technology to fully protect you against phishing threats. You have an important role to play in security.

Here are 5 easy ways to protect yourself and your company from common phishing attacks. You can print out this handy checklist as a reminder.



PHISHING SECURITY CHECKLIST

1.

BE AWARE OF REQUESTS WITH HIGH URGENCY REQUIRING QUICK ACTION

If you are ever in doubt, double check the request with the sender either by phone or by composing a new message—never reply to the message itself.

2.

THINK ABOUT WHETHER YOU INITIATED THE ACTION

Phishers will try to spoof well-known companies or individuals. Always be suspicious of unsolicited messages, for example if you didn't prompt a password reset—don't click the link.

3.

NEVER GIVE PERSONAL OR FINANCIAL INFORMATION OVER EMAIL OR TEXT

Trusted parties will never ask you for personal information through email or text. Try to make it a company policy not to collect employee information internally via attachments.

4.

DON'T CLICK ON LINKS FROM MESSAGES THAT CONTAIN MISSPELLINGS

If a message from a well-known company is formatted badly, has obvious misspellings or is unrelated to the product or company, this is a red flag.

5.

IF AN OFFER SEEMS TOO GOOD TO BE TRUE, IT PROBABLY IS

Big bonuses, large payments or gifts (ex. win a free iPad) for services are ways attackers try to get inside your head. If the promise is "too good to be true", do some research before taking action.



ACT QUICKLY

If you accidentally click on a link or think that you have been phished, talk to your IT department, put a stop on a wire transfer or alert other people in the organization — immediately.

Questions? Contact Us Today!

KDI Office Technology

800.537.4613

solutions@kdi-inc.com
<http://www.kdi-inc.com>