

Lets talk about **Phishing**...

No, not the activity involving a rod, bait, an expanse of water, whiskey and maybe even some actual fish.....

We are talking about “**Phishing**” with a “**Puh Huh**” and not a “**Ffff**”.



Phishing is **the attempt to obtain sensitive information** such as **usernames, passwords, and credit card details** (and sometimes, indirectly, **money**), often for **malicious reasons**, by masquerading as a **trustworthy entity in an electronic communication**.

In its simplest form, a Phishing email will **typically direct the user to visit a website where they are asked to update personal information**, such as a password, credit card, social security, or bank account numbers, **that the legitimate organization already has**.



The website, however, is **bogus** and will **capture and steal any information the user enters on the page**. You may not think the website is bogus, as **these guys are really good at impersonating the look and feel around a banking site**. People far cleverer than you have been caught before, so **you need to be really vigilant**.

“The Hover Test”

If you receive an email with a hidden link such as “**Click Here**,” do the **hover test**.



Hover your mouse over the link and look at the lower left pane to see where the link leads. Does it look legit?

Are they directing you to go to:

“freemedicalstuff.com/stuff/morestuff/getidiottochangedetails.html” when you are expecting to change your FNB bank details?

Follow these additional tips to avoid being a phishing victim:

- **Do NOT click links in messages that ask you to log in.** Type a trusted Web address in your browser or Google for the Web site if you don't know the address.
- **Never type personal, sensitive information** (such as passwords or account numbers) on Web sites **without verifying the Web site's authenticity and security** — look for an “**https**” in the address bar.
- **Verify the address.** Malicious web sites may look identical to a legitimate site, but the address may use a **variation in spelling or a different domain** (.com vs. .edu).
- **Misspellings and grammatical errors can be a dead giveaway in phishing emails and subject lines.**
- **If you are unsure whether a request is legitimate, contact the company directly. Do NOT use contact information provided in the request.**
- **Don't open attachments.** They may contain **viruses or malware that can infect your computer.**
- **Protect your password.** Information security and IT officials should never ask for these details.
- **Report suspicious activity.** If you **have any questions** or you receive a **suspicious email** that you want to report, **let your local IT bloke know.**



A word from the world of IT
George, Lightstone Group Technology Officer