HOW TO RECOGNIZE AND REPORT
PHISHING ATTACKS

Phishing attacks are used by criminals to install malware or con you out of money or sensitive information. While the ways in which cybercriminals target victims is ever-evolving, the tips below can help you recognize phishing emails.

PHISHING ATTACKS

From: John.Smith.charlotte.edu@gmail.com
To: Jane.Doe@charlotte.edu
Cc: 
Subject: Available???

Are you available? I'm in a conference right now and don't have any idea when it will be over.

To add to our upcoming event giveaway, I need you to purchase five gift cards and send me a photo of the codes after you scratch off the film.

See more about the event at http://69.195.82.186/51.html

I would appreciate if you could complete this task today.

Thanks,
John Smith
Manager, OneIT

Remember to use common sense.

- External Domain (i.e. gmail) Don’t be fooled by what’s in front of @.
- Urges to Act Promptly
- Excuse for Email vs. Call
- Request for Purchase
- Spoofed Links/Websites

Always be vigilant and suspicious.

- Grammatical Errors
- Imitating Authority Figure

If you suspect you have received a phishing email or spam:
1. Do not respond.
2. Forward email to ReportSpam-group@charlotte.edu.
3. Delete immediately.

Malicious attacks can also occur via phone calls and text messages. For more information on cyber safety and phishing attacks, visit https://www.consumer.ftc.gov/articles/how-recognize-and-avoid-phishing-scams.