HSC 2025

PRESENTATION

TEMPLATE

GREETINGS FROM THE RED TEAM

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Speaker bio (Who am 1?)

Michael Allen, OSCE, MLSE, CISSP, ...

- Pentesting and red teaming since 2014
- Red Team Practice Lead at BHIS
 - Initial Access Specialist on BHIS's ANTISOC™



- I also teach:
 - Red Team Initial Access: Wild West Hackin' Fest (Oct `25)
 - On-demand via AntisyphonTraining.com
- ■@Wh1t3Rh1n0 on X, LinkedIn, and GitHub



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HURDLES TO MODERN HACKING



The "Good Old Days"...

- Email defenses were unsophisticated or nonexistent.
- Antivirus products weren't very good or weren't present at all.
- No such thing as Endpoint Detection and Response (EDR).
- End users had never heard of "phishing" or "social engineering".
- Limited knowledge of their own network topology, inventory, and exposure.

Defenders were operating blind.



Common Defenses Today

Communication channels

- Email filtered based on:
 - Domain age and reputation
 - Email security standards (SPF, DKIM)
 - Message content
- Chat messages
 - Restricted to internal users only

Security awareness

- Users suspicious of email, chat messages, SMS, phone calls
- Users trained to scrutinize attachments and URLs

Defenses on the endpoint

- Advanced EDR/antivirus
- Rapid response and isolation following a single alert

Network defenses

- Egress controls
- Traffic decryption and inspection
- Web traffic filtering

External access controls

- Mult-factor authentication
- Geolocation



Going head-to-head is a waste of time



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THINKING OUTSIDE THE BOX



QUOTE

Attack where your opponent is weakest.

Be in the place your opponent cannot see.

Do what your opponent does not expect.





Defensive Strongholds

- Communication channels
 - Well defended:
 - Email filtered based on:
 - Chat messages
- Security awareness
 - Attacks expected via:
 - Email, chat messages, SMS, phone calls
 - Easily scrutinized:
 - Attachments, URLs

- Defenses on the endpoint
 - Strong monitoring and defenses:
 - User's workstation
- Network defenses
 - Strong monitoring and defenses:
 - Company internal network
 - Company VPN
- External access controls
 - Mult-factor authentication
 - Geolocation



Undefended / Invisible / Unexpected

Communication channels

- Impossible to monitor:
 - Mail to the user's home

Security awareness

- Attacks unexpected via:
 - Physical mail at the user's home
- Difficult to scrutinize:
 - QR codes

Defenses on the endpoint

- Impossible to monitor or defend:
 - User's mobile browser

Network defenses

- Impossible to monitor or defend the user's:
 - Home internet connection
 - Mobile internet connection

External access controls

- Mult-factor authentication
- Geolocation



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ANEW ATTACK IS BORN



Contoso Ltd. 456 Elm Street Spearfish, SD 57783

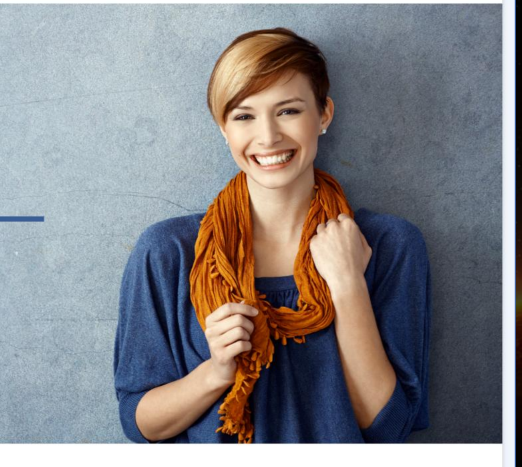


Alice Smith 123 Main St. Albuquerque, NM 87107



YOU ARE













Dear Alice,

It is my pleasure to inform you that a teammate recently nominated you for a peer recognition award.

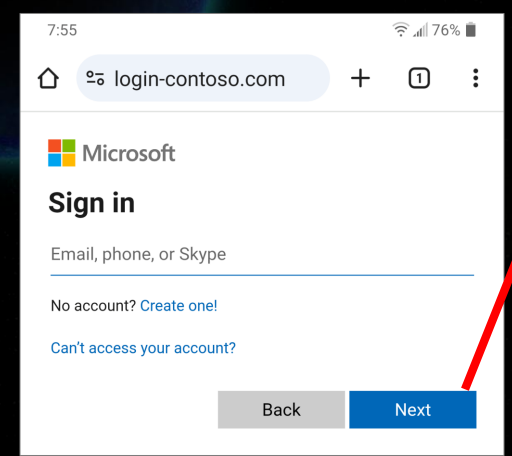
On behalf of our Contoso family, please accept this \$50 Amazon gift card as a small token of our appreciation for you and all the hard work you do.

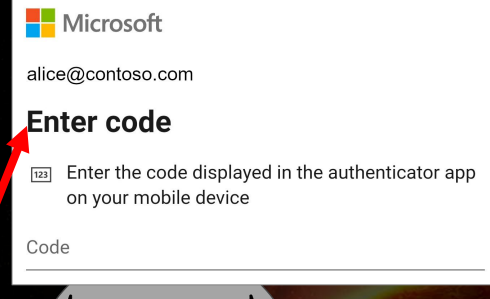
Sincerely,
Carol Roberts
Chief Human Resources Officer

Gift card instructions: Use your phone to scan the QR code on the left, and sign in with your Contoso email to claim your electronic gift card.



"Adversary-in-the-Middle" Phishing



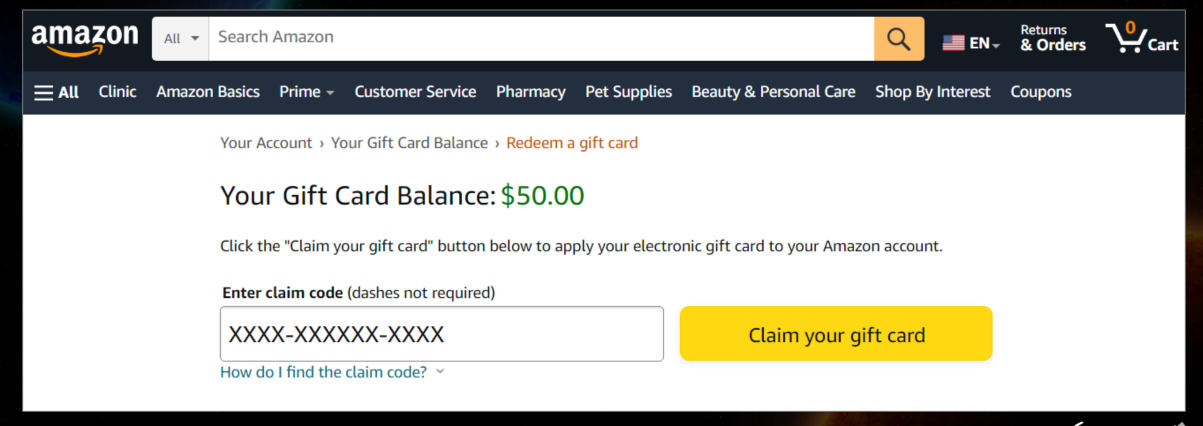




Evilginx: https://github.com/kgretzky/evilginx2

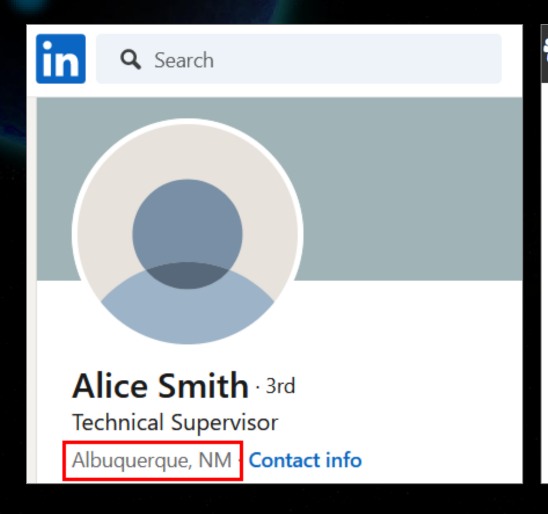


Reward with a <u>REAL</u> gift card





Find the address





Fast People Search

Alice Smith in Albuquerque NM

One FREE public record found for Alice Smith in Albuquerque, NM.

FastPeopleSearch results include contact information such as addresses, phone numbers, and email addresses for Alice Smith. Discover any aliases as well as possible relatives and associates of Alice Smith. Review address history and property records.

Alice Smith Albuquerque, NM

Age: 32

Current Home Address:

123 Main St.

Albuquerque, NM 87107



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HOW TO DEFEND?



How to defend?

- 1. Secure the humans: Security Awareness Training
- 2. Secure the machines: Technical Defenses





First line of defense: Security Awareness

- Why?
 - Creative attackers will always be able to avoid technical security controls if they can imagine a situation that you have not considered.
- Effective security awareness training
 - 1. Concept & principle focused
 - Resilient to novel, future attacks
 - 2. Regular practice + Multiple channels
 - Email, phone, SMS, Microsoft Teams, LinkedIn, physical mail...
 - 3. Reward desired behavior Positive reinforcement



Second line of defense: Technical Defenses

- <u>defeat</u> current Adversary-in-the-Middle attacks:
 - 1. Switch to phishing-resistant MFA such as FID02.
 - 2. Allow logins only from the internal network or VPN.
- If too costly, consider applying to highly-privileged users first.
- XOther solutions only sometimes detect AitM attacks:
 - Impossible travel alerts.
 - Alert on logins from suspicious IPs (TOR, VPN, CSP) or browsers.
 - Add and monitor canary tokens on the login portal.



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APPLY WHAT YOU LEARNED HERE TODAY



Apply What You Learned (Attackers 🐯)

1.On your next project: Try phishing with postcards!

- This is by far the most effective attack I have seen in the last decade.
- Let's make postcard phishing so common that it doesn't work anymore!
- 2.0n your future projects: Always Be Cheating™
 - Never go head-to-head. Always fight dirty.

"Attack where your opponent is weakest. Be in the place your opponent cannot see. Do what your opponent does not expect."



Apply What You Learned (Defenders •)

- 1. Review your organization's security awareness training program.
 - Does it teach *principles* that apply to a variety of attacks?
 - Are employees tested over a variety of communication channels?
 - Does it <u>reward</u> desired behaviors?
- 2.Test your MFA for vulnerability to Adversary-in-the-Middle.
 - 🏭 "How to Test Adversary in the Middle Without Hacking Tools"
- 3. Short-term goal: Disallow weak MFA methods on admin accounts.
- 4.Long-term goal: Transition all users to phishing-resistant MFA.

THANK YOU

For more information:

Michael Allen

■ Wh1t3Rh1n0 on LinkedIn & X

Red Team Training: initial-access.com/hsc

▲ Black Hills Information Security: blackhillsinfosec.com

