

# Cybersecurity starts with **YOU!**



It is your responsibility to understand, enact, and maintain all current security fundamentals. Stay informed of industry best practices by completing all assigned security awareness training.



# Public Wi-Fi isn't **SAFE WI-FI!**



Free public Wi-Fi can be useful, but is it safe? Always protect your device by enabling its VPN features before connecting. Avoid handling private information until you're on a secure network.

# Close the door on intruders!



Mitigating security threats requires strong offline awareness skills. Always verify that office doors close and lock behind you. Never let a stranger inside without verifying their identity!



# PASSWORDS ARE LIKE SNOWFLAKES

They should be unique.



Never use the same password for your work and personal accounts!



# PASSWORDS ARE LIKE SOCKS

They should be changed often.

KEEP YOUR PASSWORDS  
SAFE BY FOLLOWING  
THESE EASY TIPS:

- Don't share them
- Don't leave them out in the open
- Create longer and stronger passwords
- Never use the same password for different accounts



If you think your password has been compromised,  
change it immediately!

# PASSWORDS ARE LIKE GERMS

Don't share them with your friends.



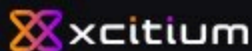
Don't spread your passwords around! Keep them to yourself.

# PASSWORDS ARE LIKE TREASURE

Keep them secure in a safe place.



Use a password vault/manager that supports multi-factor authentication.





**CYBERSECURITY IS A SHARED RESPONSIBILITY**

# USE SECURE PASSWORDS



**A PASSWORD is important – keep it SAFE and Unique.**

KEEP YOUR PASSWORD SAFE AND UNIQUE BY FOLLOWING THESE EASY TIPS:

**DEVELOP** strong passwords by using a combination of words, numbers, and symbols. Be sure to use both upper-case and lower-case letters

**CREATE** a passphrase and make it relevant. For example, if you're "About to Use a Shopping Site", your passphrase could be "ABT2\_uz\_\$h0pping"

**USE** a different password for every unique account, such as work, banking, and email

**DISABLE** the "Save Password" feature in your Internet browser settings

**If you think your password has been compromised, change it immediately!**



# Check your incoming emails for **SPELLING ERRORS!**



Spelling or grammatical errors within an email are indicators of a potential phishing attempt. When in doubt, ask your IT security team to investigate the message.

# Don't fall hook, line, and sinker for **PHISHING SCAMS**



Phishing attacks only need to deceive a single person to be successful! With one click, you could hand complete control of your network over to an intruder. Always carefully investigate all links and attachments while checking emails.



**CYBERSECURITY IS A SHARED RESPONSIBILITY**

# DON'T TAKE THE BAIT



- If someone asks you for information, always confirm that you know the sender and source of the message before responding
- Do not open attachments or click on links from untrusted sources or unknown senders
- Don't fall victim to false urgency or fake threats!

**IF A MESSAGE SEEMS TO BE  
UNSAFE, CALL THE SENDER  
OR SEND THEM A NEW EMAIL  
TO CONFIRM**



**CYBERSECURITY IS A SHARED RESPONSIBILITY**

# CONNECT WITH CARE



- Keep your devices updated with the latest system and application patches.
- Assume that any public, unprotected Wi-Fi connection is not secure. If it doesn't require a password to connect, assume it is not SAFE.
- Do not log into an account that contains private information, such as your email or bank account, while using public Wi-Fi.
- Consider turning off device features when you are not actively using them.