



CYBERSAFE CAMPUS

LEARN, PLAY AND STAY SAFE ONLINE



AGENDA



- Introduction
- Problem
- Why Awareness Matters
- Objective & Goals
- Our Solution
- Common Type of Threats
- Common Impacts of Cyber Threats
- How to Stay Safe Online

Acceptance Email

Inbox ×



 **NBE-Recruitment** <NBE-Recruitment@invalidemail.com>
to me ▾

8:03 PM (2 minutes ago)



Dear Intern,

Congratulations!

You've been selected to join the **NBE Summer Internship Program 2025 — "MORE_THAN_AN_INTERNSHIP."**

To confirm and reserve your internship spot, please **sign up using the link below within 24 hours.**

Failure to complete your registration in time will result in your spot being given to another candidate.

👉 **Sign up here:** <http://nba-summerinternship.com>

Get ready and stay alert!

#MORE_THAN_AN_INERNISHIP

Best Regards,

National Bank of Egypt

Human Resources Department

Acceptance Email

Inbox ×



NBE-Recruitment <NBE-Recruitment@invalidemail.com>

to me ▾

8:03 PM (2 minutes ago)



Dear Intern,

Congratulations!

You've been selected to join the **NBE Summer Internship Program 2025 — "MORE_THAN_AN_INTERNSHIP."**

To confirm and reserve your internship spot, please **sign up using the link below within 24 hours.**

Failure to complete your registration in time will result in your spot being given to another candidate.

👉 **Sign up here:** <http://nba-summerinternship.com>

Get ready and stay alert!

#MORE_THAN_AN_INERNTHIP

Best Regards,

National Bank of Egypt

Human Resources Department

INTRODUCTION

Cybersecurity is about protecting systems, networks, and personal data from digital threats. But just like every good thing has a bad side, some people use technology to create cyber threats that attack others — and these threats are more dangerous than ever. A single careless click can expose private information or cause serious harm.

That's why learning how to protect yourself online isn't optional anymore. It's a must for everyone.

PROBLEM

Growing Cyber Threats

Students face increasing risks from hacking, scams, and data breaches that endanger their privacy and personal information.

Unengaging Awareness Programs

Existing cybersecurity programs are often dull or technical, failing to capture students' attention.

Lack of Risk Awareness

Many students don't recognize threats like phishing, scams, or data theft until it's too late.

WHY AWARENESS MATTERS

Most cyber incidents start with human error.

Builds safer digital behavior among us.

Protects personal and campus data.

Awareness = Prevention

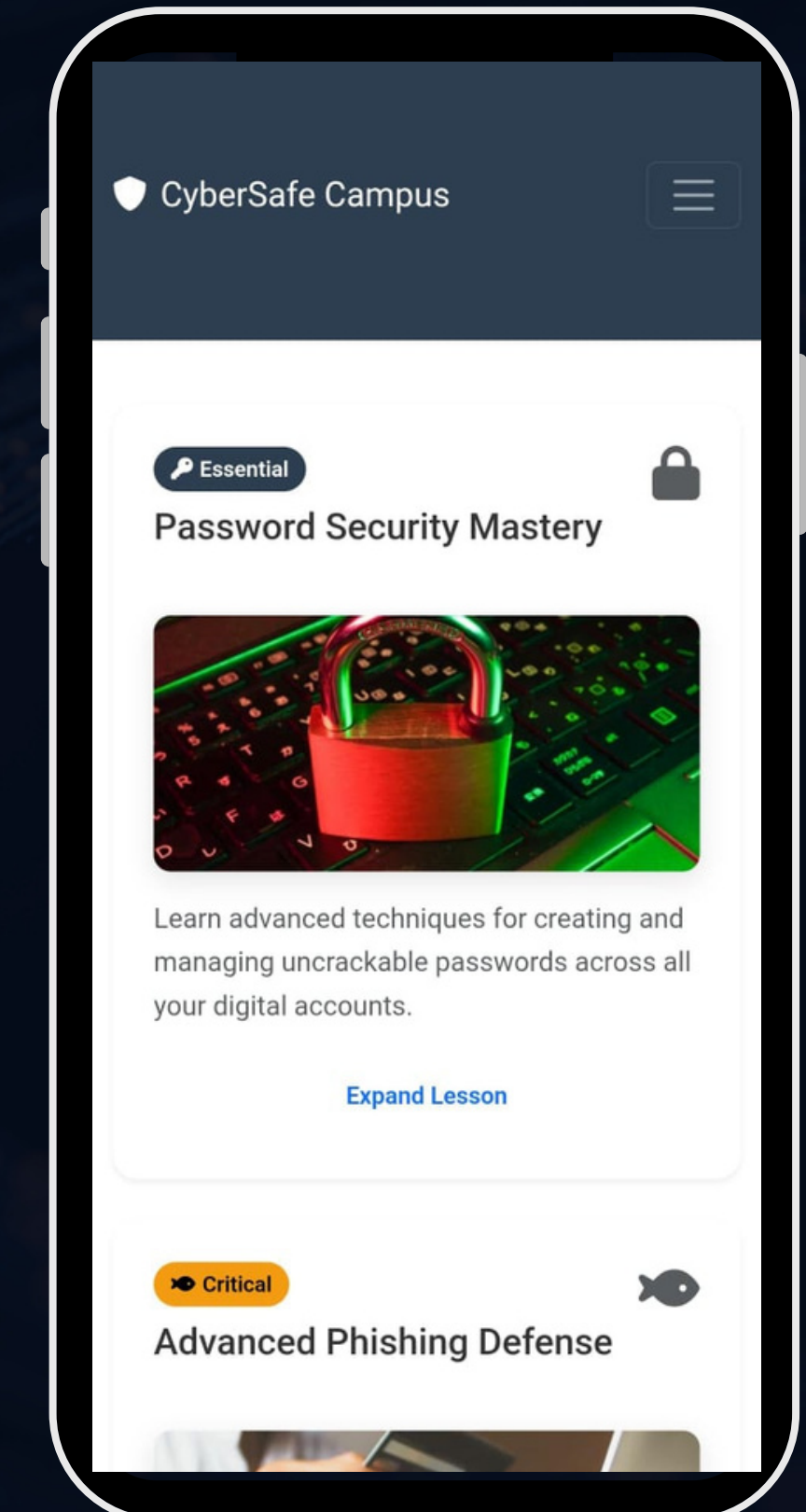
OUR GOAL

Our goal is to make cybersecurity learning **fun and easy** for students. By using **gamification**, we aim to keep them motivated and engaged throughout the learning process. This approach helps **encourage safe digital habits** across the entire campus community.



OUR SOLUTION

Our solution is a **website** that raises cybersecurity awareness through **gamified learning**. It includes **lessons, quizzes, and scoring systems** to make learning enjoyable and motivating. The platform is **interactive, engaging, and student-friendly**, encouraging safe online behavior across campus.



Common Types of Threats:

- **Phishing**
- **Password Threats / Credential Attacks**
- **Network Threats**
- **Malware Attacks**
- **Social Engineering**
- **Identity theft**



COMMON IMPACTS OF CYBER ATTACKS

- Loss of personal or financial data
- Hacked or stolen social media accounts
- Identity theft and online fraud
- Damage to reputation or privacy
- Emotional stress or embarrassment
- Disruption to studies or daily life

Even a single careless click can cause serious harm



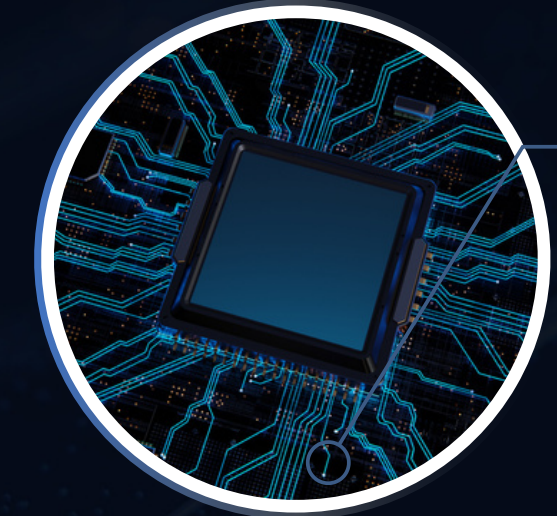
HOW TO STAY SAFE ONLINE

- Avoid suspicious links and unknown senders and verify messages before clicking or replying.
- Check for fast responses or mistakes like GO0GLE instead of GOOGLE using *a* instead of *a*, *ü* instead of *u* etc...
- Use strong, unique passwords with 2FA/MFA and never share your passwords.
- Stay off public Wi-Fi for logins or file sharing and keep your firewall and antivirus always on.



HOW TO STAY SAFE ONLINE

- Don't download from **unknown sources** and always **update your software regularly**.
- Scan **files** and **USBs** before opening and check your accounts often.
- Avoid **oversharing personal details**, keep your information private and use social media privacy settings.
- Stay alert for emotional tricks and always **verify before trusting**.



Cybersecurity is not
just a technical issue;
it's a human one.



Awareness is the
first step toward
protection.

CONCLUSION

Stay alert. Stay smart. Stay safe online.

THANK YOU