

What Happens in the Game

The game is an interactive phishing awareness experience designed for university students. The player goes through realistic cyber-scam situations and must decide how to respond safely.

1. Registration Screen

The game starts with a registration page where the player enters:

- a username,
- and their age.

This personalises the experience and makes the player feel involved in the mission.

After registering, the player enters the cybersecurity-themed game environment.

2. Welcome Screen

The welcome page introduces:

- the phishing awareness mission,
- the cyber theme,
- and the main purpose of the game.

The player can:

- learn how to play,
- start the game,
- or view score feedback.

The design uses:

- dark cyber backgrounds,
- neon blue/green colours,

- glowing effects,
- and animated visuals to create a cybersecurity atmosphere.

3. How-To-Play Section

Before starting, the player learns:

- how missions work,
- how points are earned or lost,
- and how phishing attacks are identified.

The game explains that:

- safe choices increase points,
- risky choices reduce points,
- and feedback teaches the player why a decision was correct or dangerous.

4. Mission Hub

The player enters a mission hub showing:

- locked and unlocked missions,
- progression through the game,
- and the phishing scenarios ahead.

This makes the game feel structured and mission-based.

5. Phishing Missions

The core gameplay happens in the missions.

Each mission presents a realistic phishing situation that university students may experience.

Examples include:

- fake assignment re-upload emails,
- fake IT password reset messages,
- fake tuition refund scams.

The player must:

1. read the suspicious message,
2. analyse the warning signs,
3. choose the safest response.

6. Decision System

Each mission gives multiple choices.

Example:

- click the suspicious link,
- verify through the official website,
- reply to the message.

Every choice has consequences.

7. Scoring System

The player earns or loses points depending on their decision.

Correct choices:

- increase score,
- protect the player,
- reward safe cyber behaviour.

Wrong choices:

- reduce score,
- simulate phishing consequences,
- show how scams steal information.

This creates a risk-and-reward learning system.

8. Feedback System

After every decision, the game immediately explains:

- what the phishing red flags were,
- why the choice was safe or unsafe,
- and what could happen in real life.

This is the educational part of the game.

The player learns about:

- fake domains,
- urgency tactics,
- suspicious links,
- credential theft,
- financial scams.

9. Mission Progression

After completing one scenario:

- the next mission unlocks,
- the difficulty increases,
- and the player faces new phishing situations.

This keeps the game engaging and progressive.

10. Final Results & Endings

At the end, the player receives:

- a final score,

- performance feedback,
- and a game ending based on how safely they played.

Possible outcomes include:

- successful semester,
- stressful semester,
- compromised semester.

This reinforces the impact of cyber decisions.

Overall Purpose of the Game

The game is designed to:

- educate students about phishing attacks,
- improve cybersecurity awareness,
- encourage safer online behaviour,
- and teach through interactive decision-making instead of passive reading.

The idea is to make cybersecurity learning:

- engaging,
- realistic,
- and memorable.