



Something's Phishy

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Motivation



Why We Created This Platform

- Phishing attacks are one of the **most common and dangerous cyber threats** affecting everyday people
- Many individuals, especially **older adults and non-technical users**, lack clear, accessible education on how to recognize scams
- Cybercriminals exploit **trust, urgency, and fear**, making phishing highly effective

The Problem We're Solving

- Information about phishing is often:
 - Too technical
 - Scattered across multiple sources
 - Difficult for the average person to understand

Our Purpose

- To provide **simple, clear, and accessible education** on phishing
- To empower users to:
 - Recognize suspicious messages
 - Protect personal and financial information
 - Build confidence navigating digital spaces safely

Our Vision

- A safer digital world where **everyone, regardless of age or experience, can identify and avoid phishing attacks**



The Actors



Learner

The free-tier registered user who uses the system to learn about phishing awareness and cybersecurity. The learner can complete training modules, take assessments, use basic detection tools, and track their learning progress. This user has access to all the core features available in the free tier.



Pro Defender

Registered user with extended access to premium features via paid subscription. In addition to all Learner capabilities, the Pro Defender can access enhanced security tools such as the email scanner plugin, AI chatbot, etc.



System Admin

Registered user who has authorized access to manage and maintain the system. The System Administrator oversees user accounts, monitors system activity, manages course content and assessments, reviews reported phishing incidents, and configures system settings such as pricing, threat databases, and simulated phishing campaigns.



Use Cases

Use Case Name:	Scan email or URL
Description:	Allows the actor to submit email content or URLs to determine the level of phishing risk and provide a detailed explanation.
Primary Actor(s):	Learner, Pro Defender
Trigger:	The actor is doubtful of an email or URL and wants to make sure it does not pose any phishing risk.
Precondition(s):	• The actor is logged in. • The actor navigates to the AI scanner tool
Postcondition(s):	• Scan results are stored in the actor's history.
Success Scenario (or Normal Flow):	1. The actor chooses which type of input they want to scan (email text or URL). 2. The actor inputs the email text or URL into the analysis field. 3. The actor submits the input for scanning by pressing the scan button. 4. The system checks that: a. The input field is not empty. b. The URL structure is valid (if applicable) c. The input does not exceed the character limit of 5000. 5. The system preprocesses the input by extracting links, keywords, metadata or normalizing text for analysis. 6. The system performs blacklist checks by comparing URL/email elements against known phishing databases. 7. The system performs keyword pattern analysis by detecting suspicious phrases (urgency, too good to be true, threats, account/financial verification, etc.) 8. The system invokes the AI classification model and classifies the input as either Safe, Suspicious, or High Risk. 9. The system generates and displays an explanation report.
Alternative Courses:	3A1) The actor submitted an invalid URL 1. The system returns an error message saying, “Invalid URL format, please try again.” 2. The use case returns to step 1 of the success scenario. 3A2) The actor submits input that exceeds the character limit 1. The system returns an error message saying, “The field cannot exceed 5000 characters, please try again.” 2. The use case returns to step 1 of the success scenario.

Use Case Name:	Install Browser Extension
Description:	Allows the actor to install the phishing prevention extension after access is granted.
Primary Actor(s):	Learner (special access) , Pro Defender
Trigger:	The actor wants to install the phishing prevention extension to detect phishing threats.
Precondition(s):	• The actor is logged in. • The actor has premium access or completed all quizzes correctly on the first try.
Postcondition(s):	• The extension is installed. • The extension is linked to the actor's account. • The actor will have real time phishing protection while using email.
Success Scenario (or Normal Flow):	1. The actor navigates to the browser extension installation page. 2. The system displays installation options and supported browsers. 3. The actor selects the correct link for installation based on device. 4. The system checks that: a. The actor has paid for premium access or has been given special access. b. The browser is supported. 5. The system redirects to the browser extension installation prompt. 6. The actor confirms installation. 7. The extension is installed in the browser for phishing protection. 8. The system links the extension to the actor's account. 9. The system displays a confirmation message.

Alternative Courses:

4A1) The actor does not have premium access

1. The system returns a message saying, "Premium access required to install this extension."
2. The use case returns to step 3 of the success scenario.

4A2) The actor is using an unsupported browser

1. The system returns a message saying, "This browser is not supported. Please switch to a supported browser listed below."
2. The use case returns to step 2 of the success scenario.

7A1) The installation fails

1. The system returns a message saying, "Installation failed. Please try again."
2. The use case returns to step 3 of the success scenario.

Use Case Name:	Ask Chatbot for Quiz Explanations
Description:	Allows the Pro Defender to get explanations for quiz explanations.
Primary Actor(s):	Pro Defender
Trigger:	The Actor wants clarification on a quiz question/answer
Precondition(s):	• The actor is logged in as a Pro Defender • The actor has chatbot access
Postcondition(s):	• The chatbot provides explanation
Success Scenario (or Normal Flow):	1. The actor opens chatbot – The Pro Defender clicks on the AI Chatbot from the sidebar menu in the platform. 2. The actor enters a question – They type their question into the text box, for example: “<i>Why is this quiz answer correct?</i>” 3. The actor submits a question – They hit the send button to submit it. 4. The system checks that: a. Is the text box empty? If yes → error. If no → continue. b. Is the message too long? If yes → error. If no → continue. 5. The chatbot processes the question and generates a relevant explanation – Once the check pass, the AI reads the question and creates a relevant explanation based on phishing/cybersecurity knowledge. 6. The system displays the chatbot response to the actor – The chatbot answer appears on screen for the Pro Defender
Alternative Courses:	4A1) The actor submits an empty message 1. The system returns an error: “Please enter a question before submitting.” 2. The use case returns to step 2 of the success scenario 4B1) The chatbot cannot generate a relevant message. 1. The system displays: “I’m sorry, I could not find an explanation for that. Please try rephrasing your question.” 2. The use case returns to step 2 of the success scenario

Use Case Name:	Take quiz
Description:	Allows the actor to complete a quiz associated with a training module to evaluate their understanding.
Primary Actor(s):	Learner, Pro Defender
Trigger:	The actor completes a module and wants to assess their understanding of the subject material in order to move forward to the next module.
Precondition(s):	• The actor is logged in • The actor completes the required module
Postcondition(s):	• The actor is allowed to move onto the next module.
Success Scenario (or Normal Flow):	1. The actor navigates to the module quiz. 2. The system displays the quiz questions. (multiple choice) 3. The actor selects the answers. 4. The actor submits the quiz by clicking the submit button. 5. The system checks that: a. No question is left unanswered. b. The actor passes the quiz (70% is passing grade). 6. The system displays the percentage that the actor got and feedback for each question. 7. The system displays how many questions the actor got wrong. 8. The system displays the message: “You’ve passed! The next module is now unlocked” and allows the actor to move onto the next module.
Alternative Courses:	5A1) The actor did not select an answer for a question 1. The system returns an error message: “Please answer all questions before submitting.” 2. The use case returns to step 3 of the success scenario. 5A2) The actor did not pass the quiz 1. The system displays the percentage that the actor got. 2. The system displays how many questions the actor got wrong. 3. The system displays a message: “You need 70% to pass. Review the material and try again.” 4. The actor clicks the try again button. 5. The use case returns to step 2 of the success scenario.

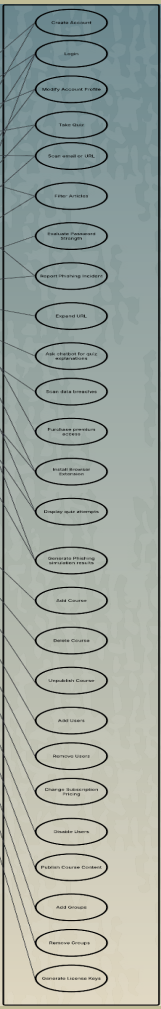
Use Case Name:	Publish Course Content
Description:	This use case describes how an admin publishes course content, making it accessible and available to users on the platform.
Primary Actor(s):	System Administrator
Trigger:	Actor completes course creation/editing and initiates publishing of the course content.
Precondition(s):	● Course content has been created or updated ● Required fields (e.g., title, modules, materials) are completed ● Actor is authenticated and authorized ● Content has passed any required validation or review
Postcondition(s):	● Course content is marked as “Published” ● Course becomes visible and accessible to users ● System updates course status in database ● Notification may be sent to users about new content

**Success Scenario
(or Normal Flow):**

1. Actor navigates to the Course Managements module.
2. System displays course details and content
3. Actor selects a course to publish.
4. Actor reviews content for accuracy and completeness
5. Actor selects the “Publish” option. (Mandatory)
6. System validates that all required fields are complete
7. System updates course status to “Published” (Mandatory)
8. System makes the course visible and accessible to users.
9. System updates course status in the database.
10. System may send notifications to users about the newly published content.

Alternative Courses:

- 5A)
- Actor selects “Save as Draft”.
 - System saves the course content as “Draft”.
 - System confirms the save action.
 - Course remains unpublished.
- 6A)
- System determines that one or more required fields are missing.
 - System prevents publishing.
 - System displays an error message identifying missing fields.
 - Actor may update the course content.
- 7A)
- System encounters an error during processing.
 - System does not update the course status.
 - System logs the error.
 - System notifies actor that publishing failed.
- 9A)
- System prompts actor to select a future date and time.
 - Actor provides scheduling details.
 - System validates the scheduled date and time.
 - System schedules the course for future publication.



Use Case Diagram

Prototype





Team Members & Contributions



Manahil Imran

- All documents (SRS , etc.)
- Use Cases (UC1-UC6)
- Created Use Case Diagram
- Created Prototype
- Presentation

Jeanine Gomez

- Website Niche Market concept idea
- All documents (SRS, etc)
- Use Cases (UC21-25)
- Presentation

Arrianna Dawkins

Ideas for Market & Product Fit
All documents (SRS, etc)
Use Cases (UC7-12)
Presentation
Prototype Tool Suggestion/Tutorial



Angelee Sullivan-Quintana

- Website Niche Market concept idea
- All documents (SRS, etc)
- Use Cases (UC12-16)
- Presentation

Anthony D'Alauro

- Use Cases (UC15-17, UC26-27)
- Presentation
- All documents (Srs, etc.)

The background is a stylized illustration of a lake scene. On the left, there are several dark blue evergreen trees of varying heights. In the center, a body of water reflects the sky and the distant mountains. The mountains are depicted as dark blue silhouettes with jagged peaks. In the foreground, a light blue fish with a long, pointed snout is swimming towards the right, leaving a trail of three concentric blue circles behind it. The text "Thanks for Listening" is overlaid on the right side of the image in a large, bold, white font with a dark blue drop shadow.

**Thanks for
Listening**