into BE,

1. CUSTOMER SEGMENT(S)

6. CUSTOMER LIMITATIONS EG. BUDGET, DEVICES

5. AVAILABLE SOLUTIONS PLUSES & MINUSES

The main customers of our project:

- Companies
- Public

cs, fit into

on PR, tap into BE, understand RC

Cybersecurity experts

- Dealing with collateral damages.
- They might consider it as scam.
- Fear of security breach, ie exposing their personal data, details of bank account etc

Customers were not only concerned with stealing the personal information. For example, a message can tempt the victim to install a script which would in turn transfer the money to the attacker's account, without the need to steal the personal information.

2. PROBLEMS / PAINS + ITS FREQUENCY

9. PROBLEM ROOT / CAUSE

RC

SL

7. BEHAVIOR + ITS INTENSITY

Analyzing more with links provided and predicting.

Creating a model that has high accuracy and providing the users with good results

The main problem with this is that it is a type of Cyber crime where the targets are lured or tricked into giving up sensitive information, such as Social Security Number personal identifiable information and passwords. This obtainment of such information is done fraudulently.

BE

In order to provide a trust to the users by giving a more accurate solution and keep on analyzing about the new upcoming frauds and their phishing pages.

3. TRIGGERS TO ACT



EM

PR

Seeing the users getting away from the frauds and their Phishing websites.

Seeing users having safe and secure data.

10. YOUR SOLUTION

To focus on phishing websites and evaluating whether a website is legitimate or phishing and to predict a model with promising accurate rate.

Our aim is to provide a easily accessible system with more security.

8. CHANNELS of BEHAVIOR



ONLINE

User will be able to get chance to prevent themselves from the phishing websites and able to protect their details from them.

OFFLINE

After knowing about the phishing they will never loose their data to the frauds.

4. EMOTIONS BEFORE / AFTER

Before: Lack of understanding about the web phishing sites. Unable to protect their details.

After: Easily protecting themselves from frauds and their sites. Get a safe and secure state in online environment.



dentify strong TR & EM