AS

fit into

C

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CUSTOMER SEGMENT(S)

CS

An enterprise user surfing through the internet for some information.

An enterprise user surfing through the internet for some information.

6. CUSTOMER CONSTRAINTS



Customers have very little awareness on phishing websites.

They don't know what to do after losing data.

5. AVAILABLE SOLUTIONS

Which solutions are available to the customers when they face the problem

The already available solutions are blocking such phishing sites and by triggering a message to the customer about dangerous nature of the website. But the blocking of phishing sites are not more affective as the attackers use a different/new site to steal potential data thus a AI/ML model can be used to prevent customers from these kinds of sites from stealing data

2. JOBS-TO-BE-DONE / PROBLEMS
The phishing websites must be

detected in a earlier stage . The user can be blocked from entering such sites for the prevention of such issues.

J&P

9. PROBLEM ROOT CAUSE Very limited research is performed on this part of the internet RC

7. BEHAVIOUR

The option to check the legitimacy of the Websites is provided. Users get an idea what to do and more importantly what not to do.

BE

us on J&P, tap into BE, understand RC

## 3. TRIGGERS



A trigger message can be popped warning the user about the site. Phishing sites can be blocked by the ISP and can show a "site is blocked" or "phishing site detected" message.

## 4. EMOTIONS: BEFORE / AFTER



How do customers feel when they face a problem or a job and afterwards?

The customers feel lost and insecure to use the internet after facing such issues
Unwanted panicking of the customers is felt after encounter loss of potential data to such sites

## **10. YOUR SOLUTION**



If you are working on an existing business, write down your current solution first, fill in the canvas, and check how much it fits reality.

An option for the users to check the legitimacy of the websites is provided. This increases the awareness among users and prevents misuse of data, data theft etc.,

## **8.**CHANNELS of BEHAVIOR



8.1 ONLIN

Customers tend to lose their data to phishing sites
8.2 OFFLINE
customers tend to lose their data to

customers tend to lose their data to phishing sites.

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