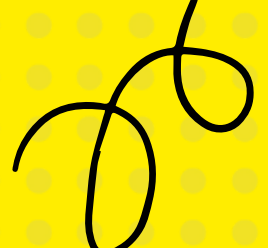
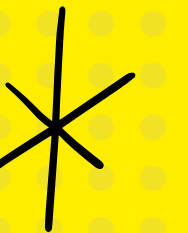


ACCIDENT DETECTION

Presented by Team PIX-NEX

PROBLEM



PROBLEM 1

The goal is to use AI, ML, and LP to quickly detect accidents in various settings and respond effectively to minimize harm and save lives.



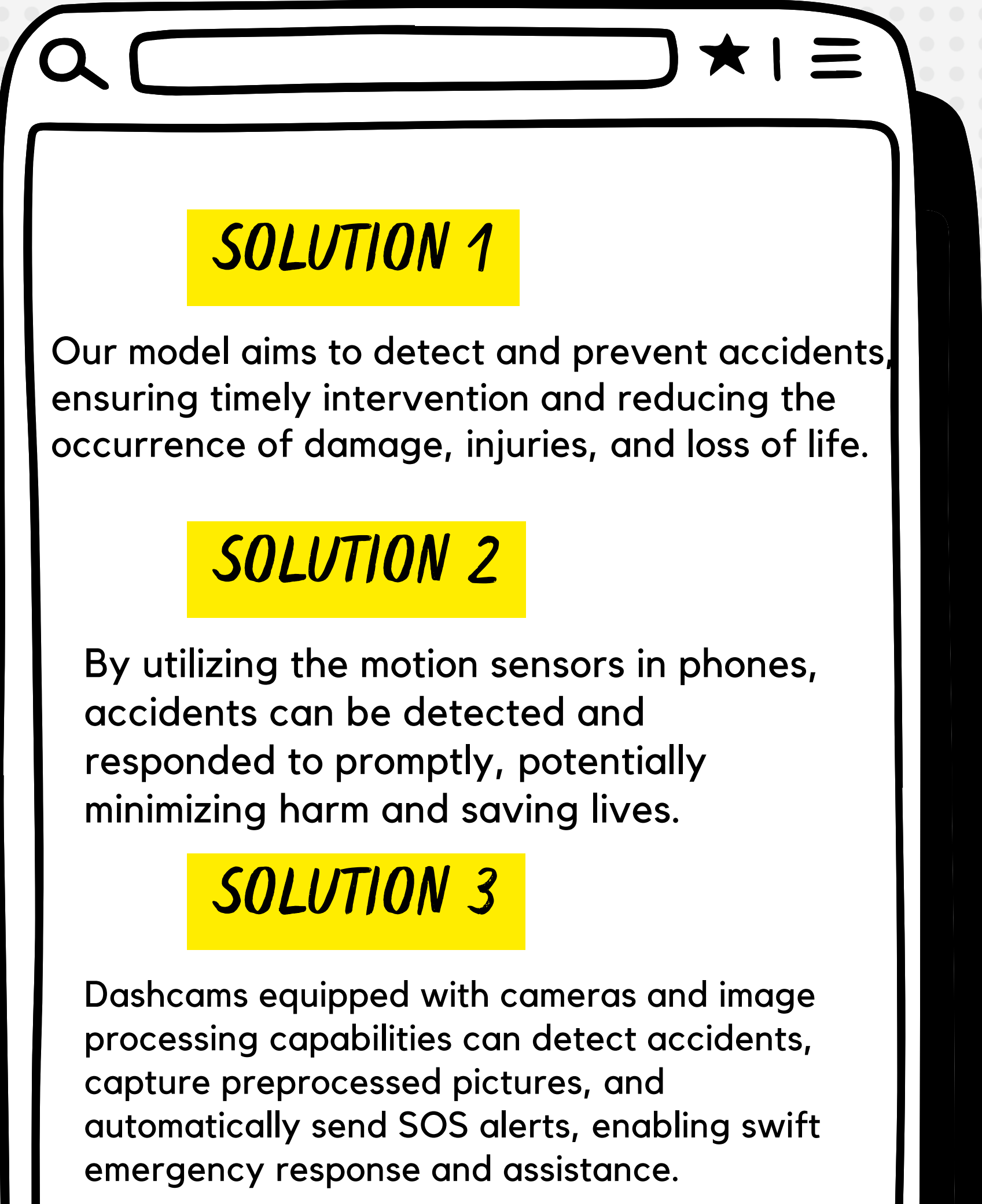
PROBLEM 2

Inadequate accident detection and response negatively impact people by prolonging suffering, increasing damage, injuries, and loss of life, and causing psychological trauma and a loss of trust in safety measures.



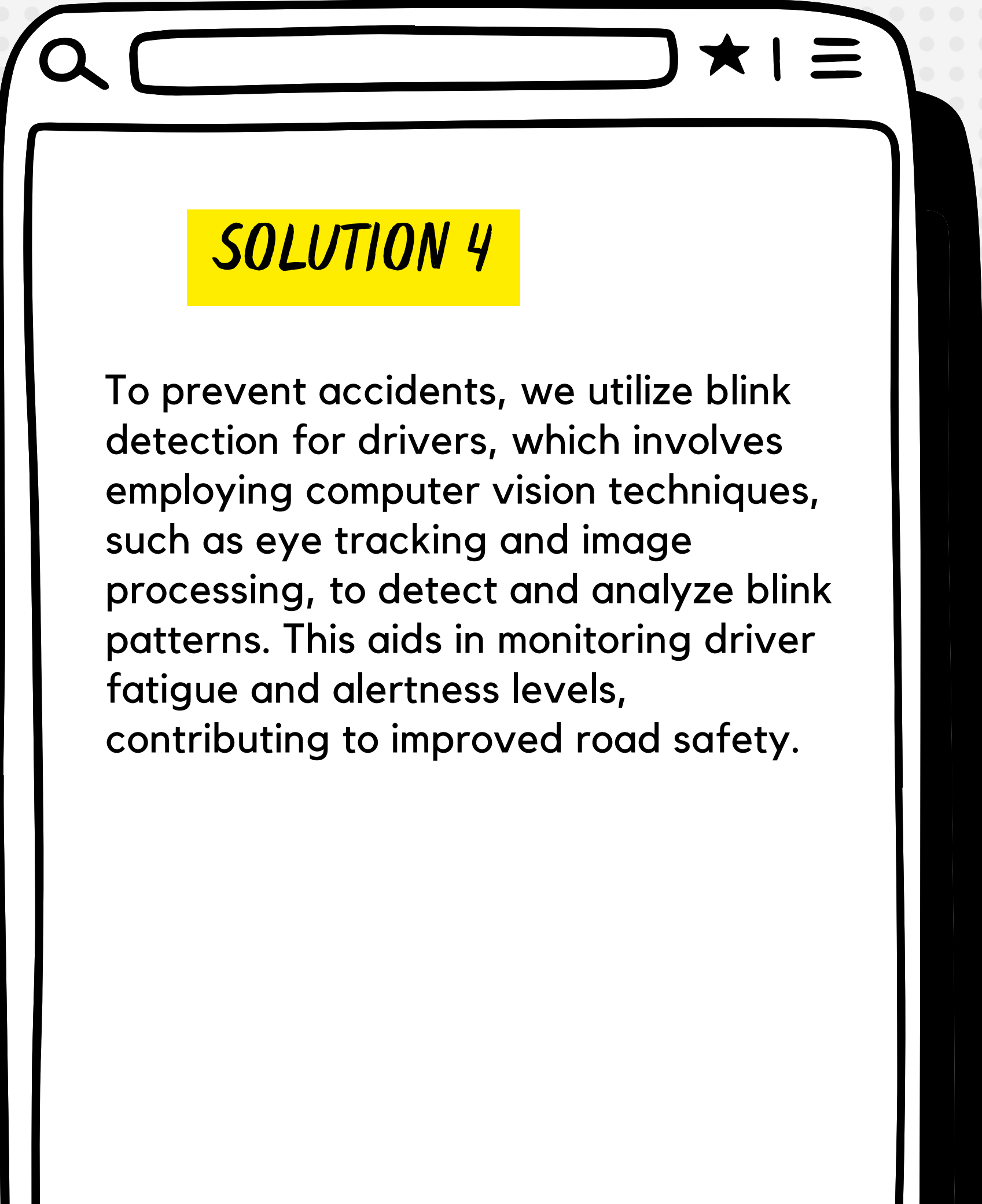
PROBLEM 3

Inefficient accident detection and response mechanisms contribute to heightened dangers, delayed assistance, and heightened human suffering, amplifying the potential for severe damage, injuries, loss of life, and psychological distress.



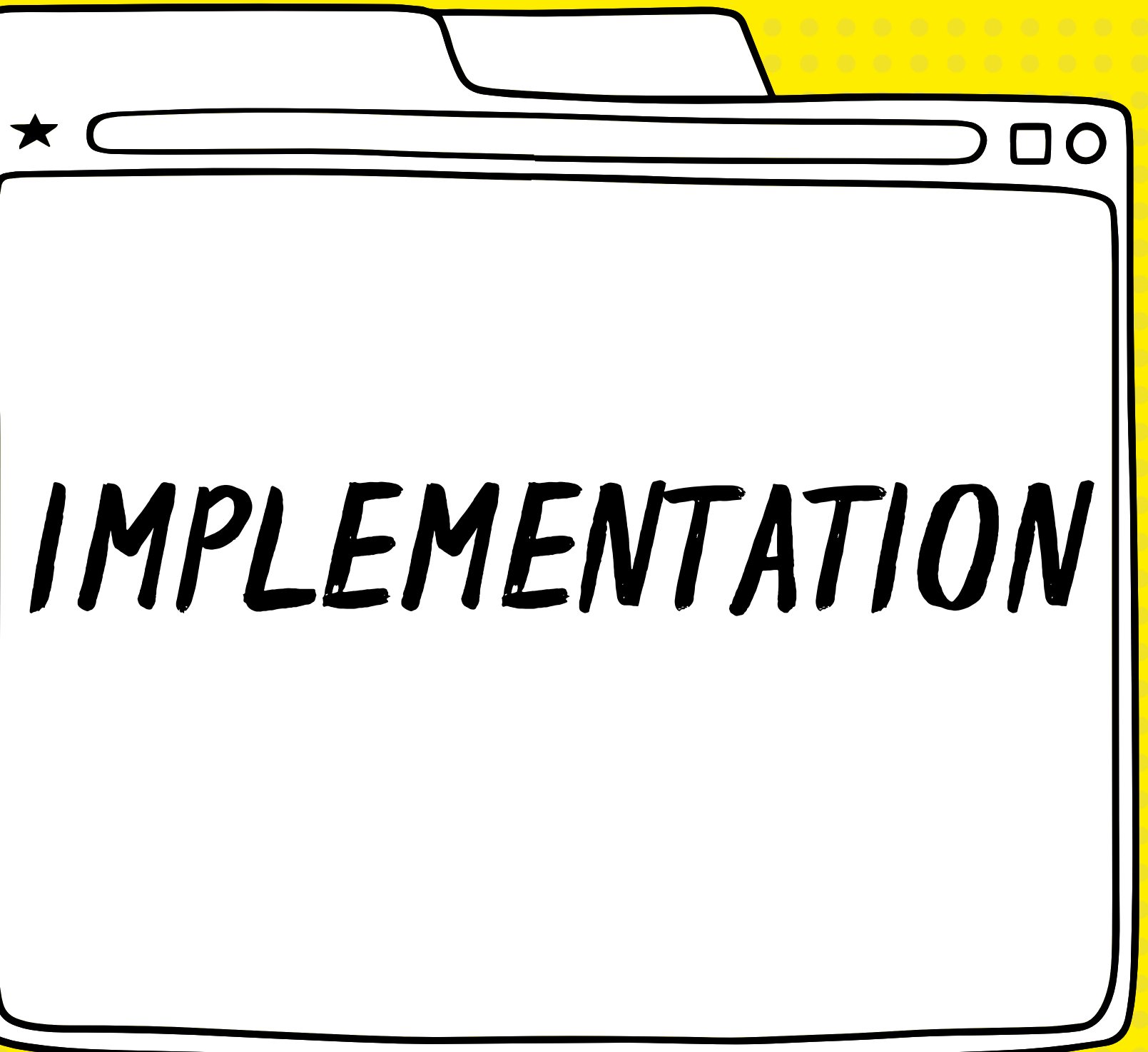
THE PROPOSED SOLUTION

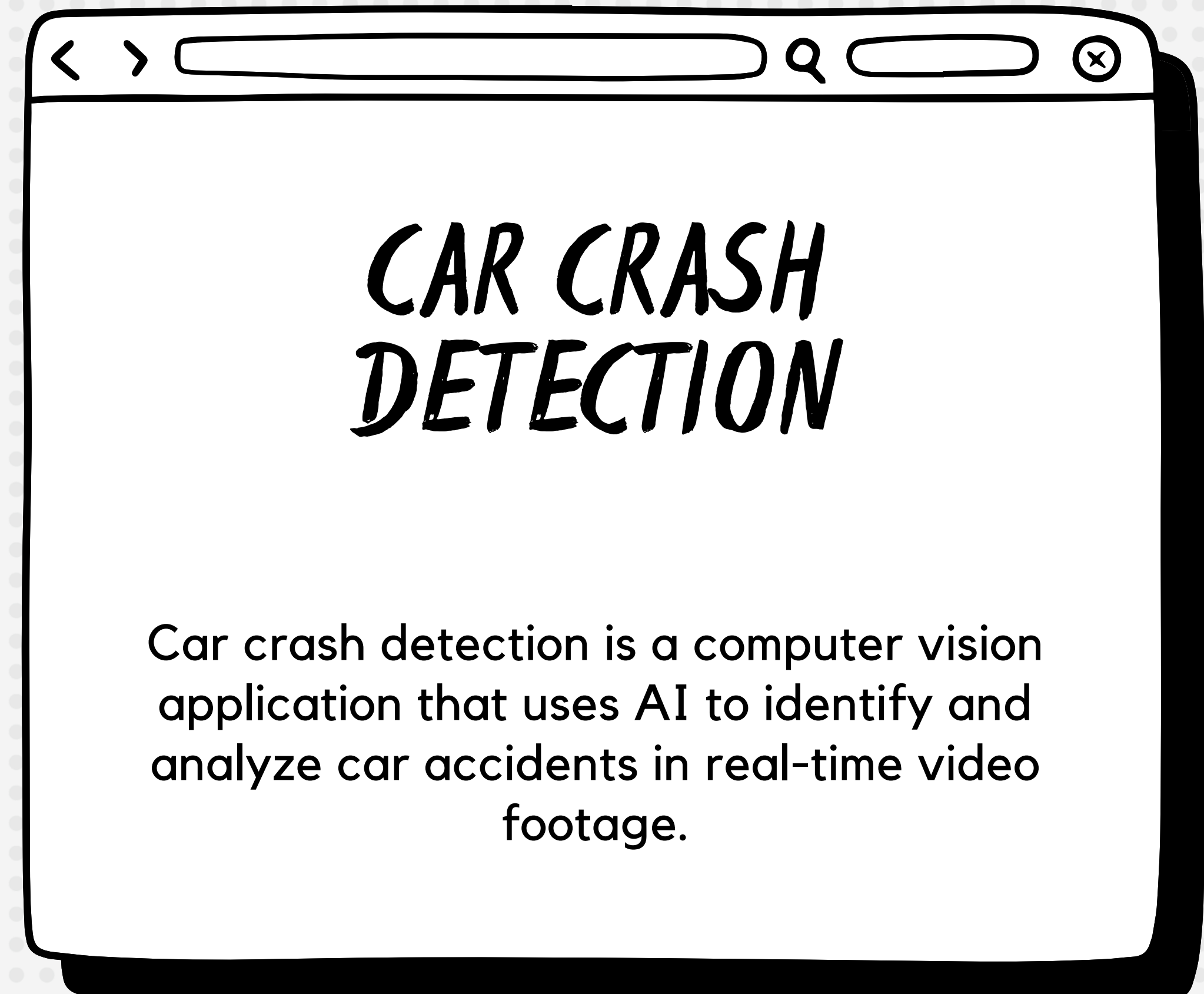
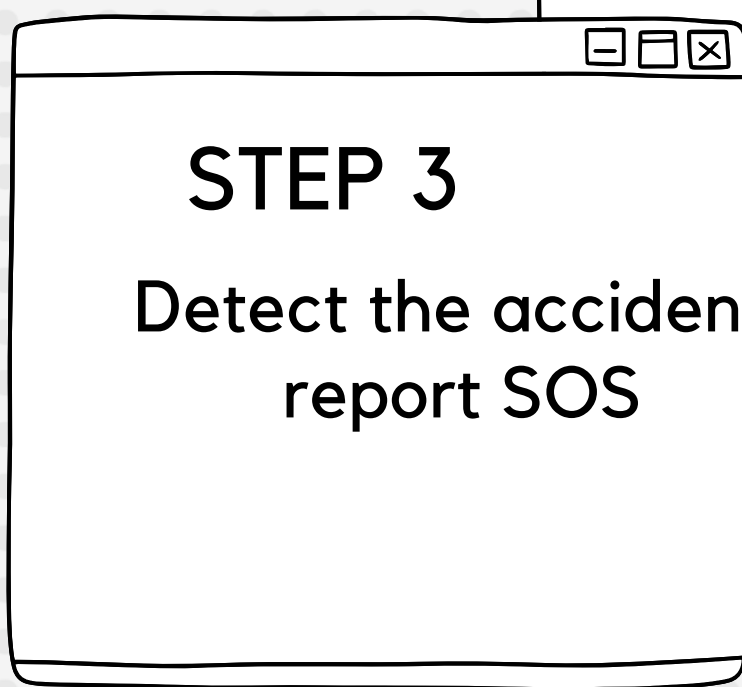
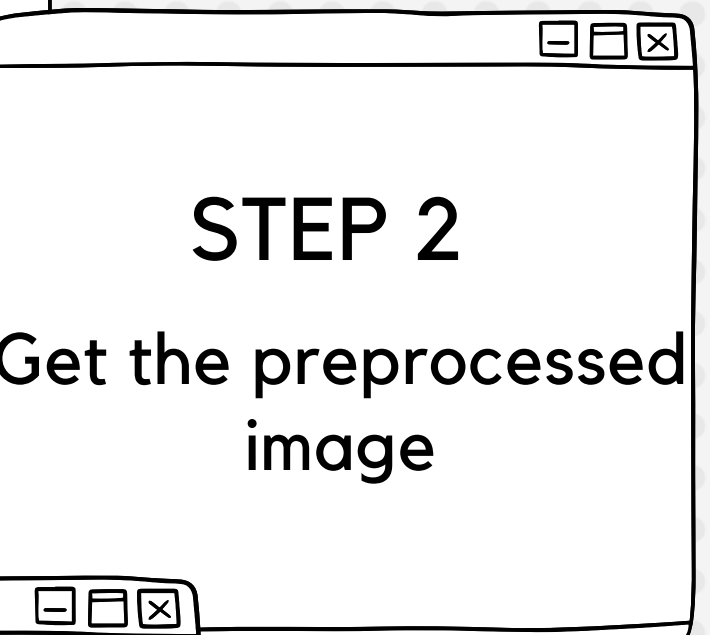


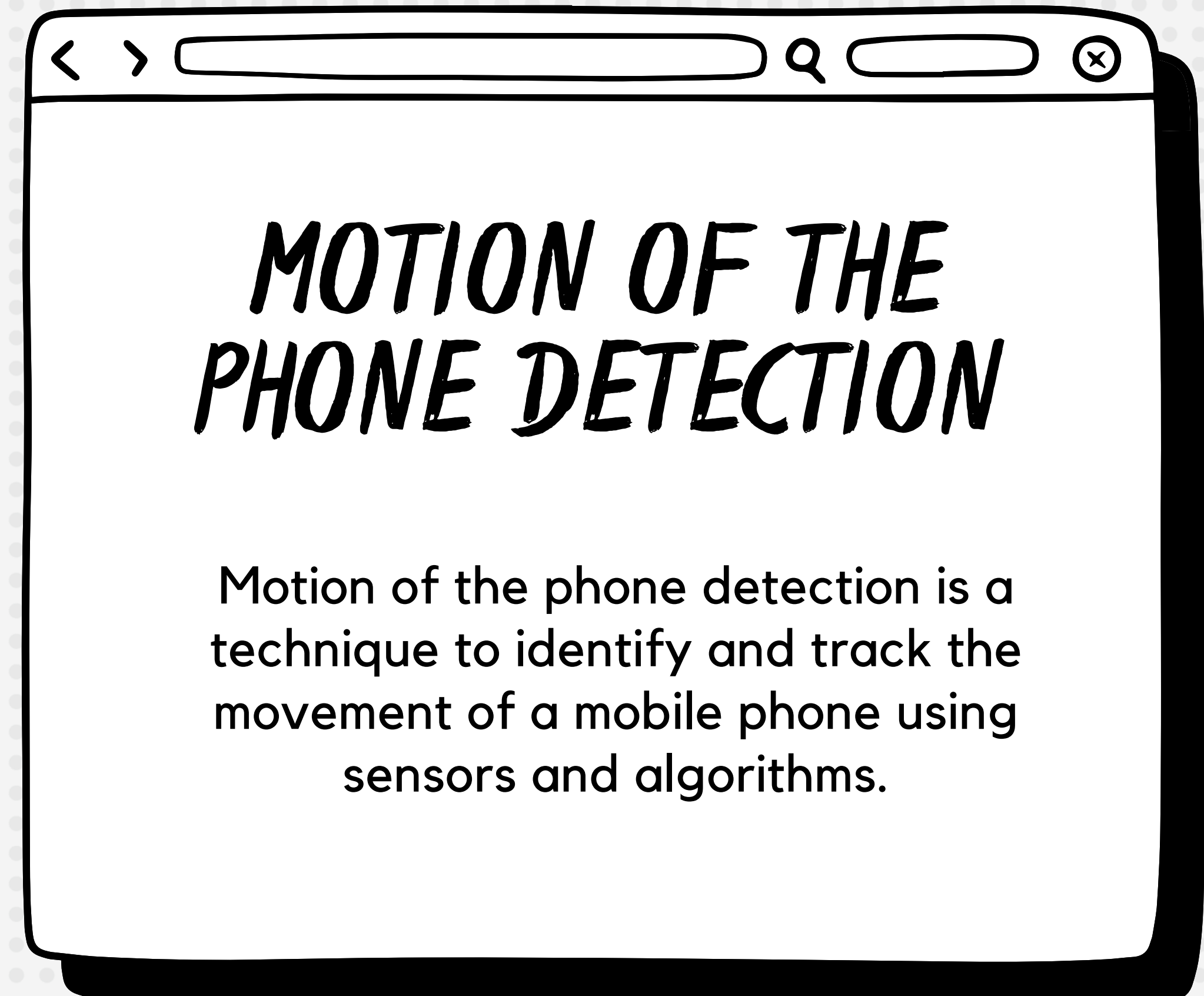
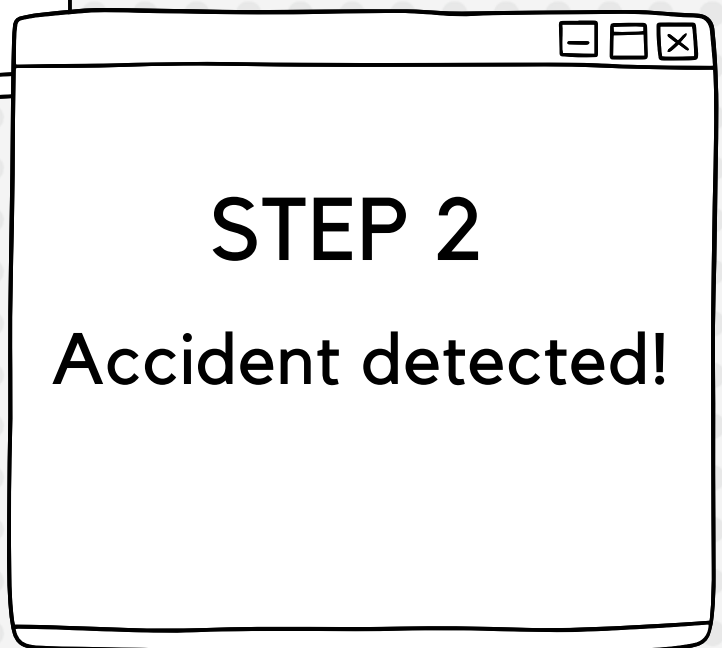
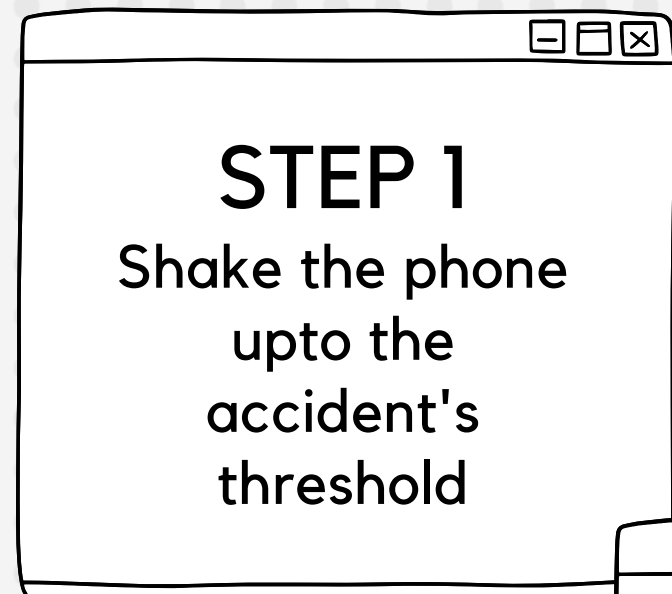


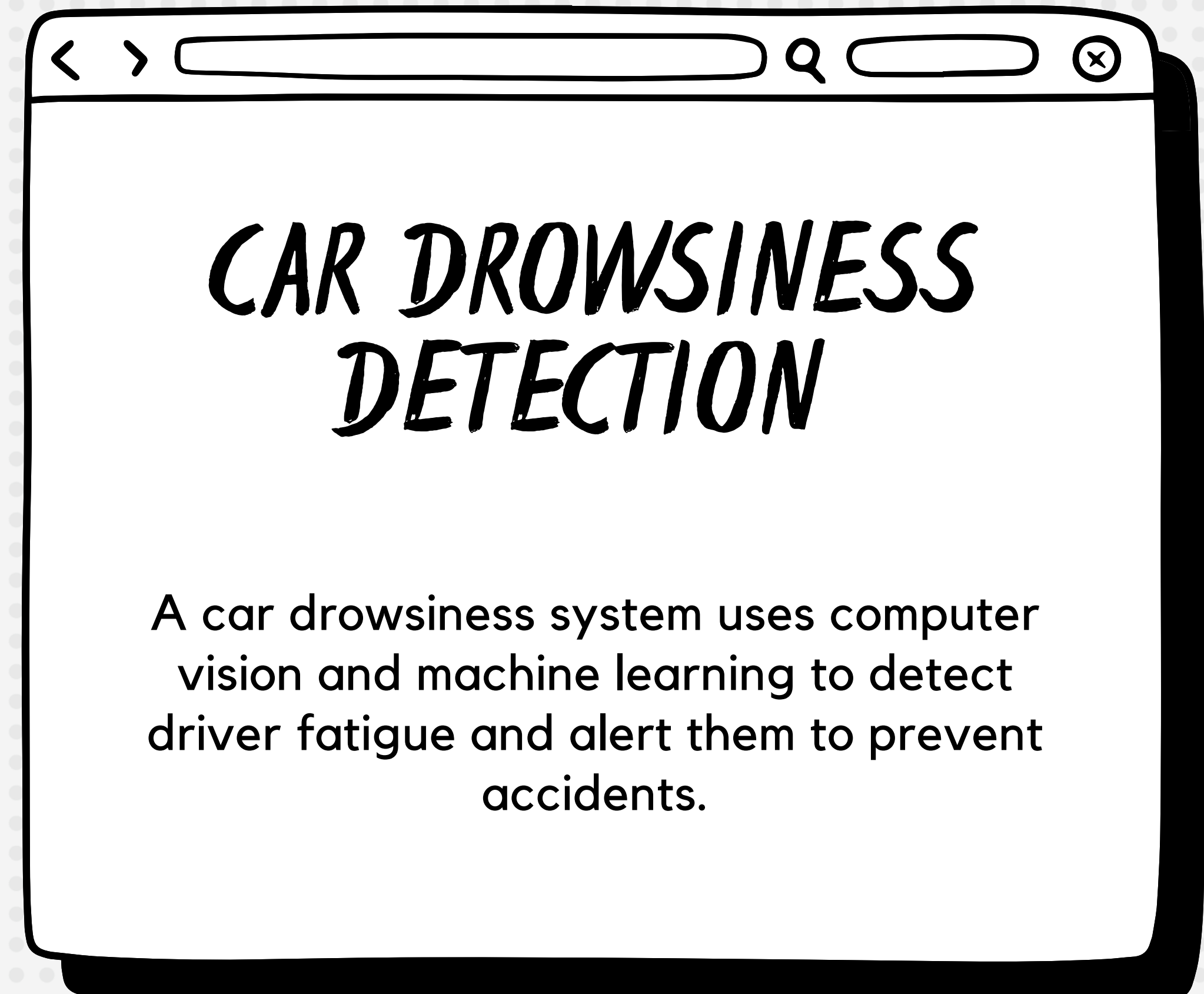
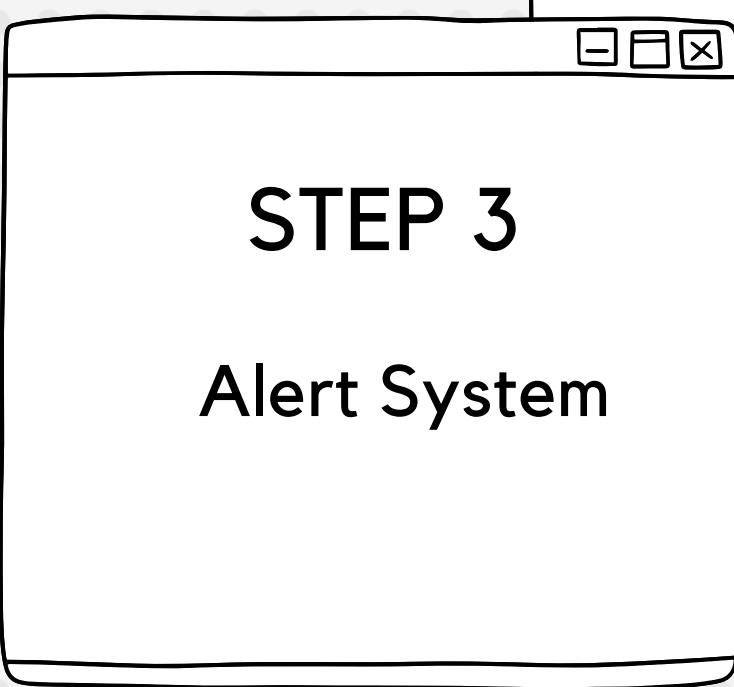
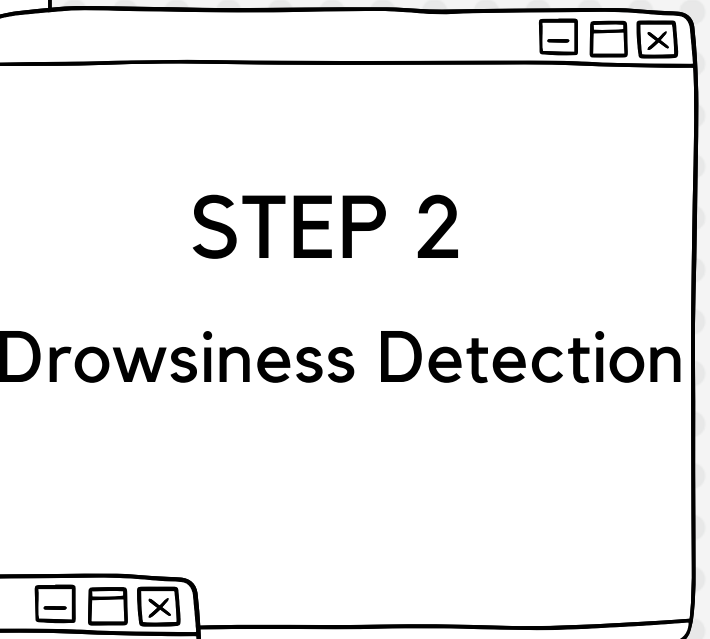
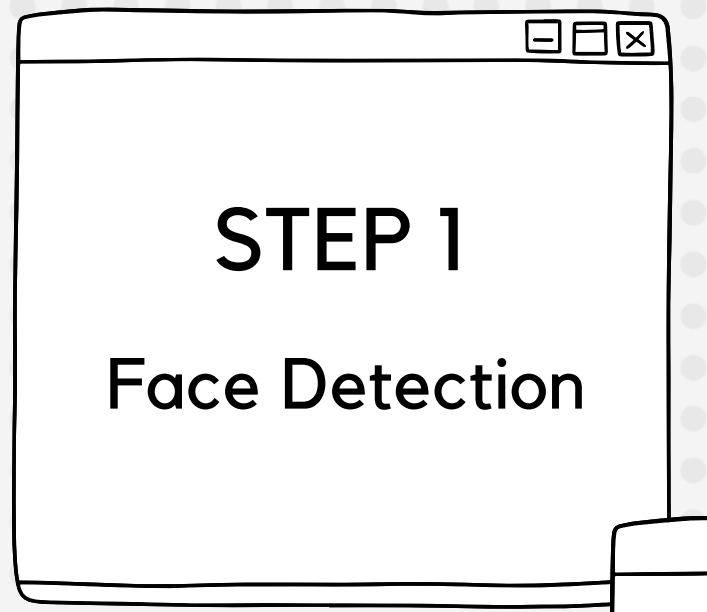
THE PROPOSED SOLUTION

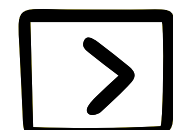
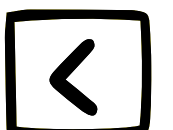
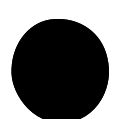












TARGET MARKET



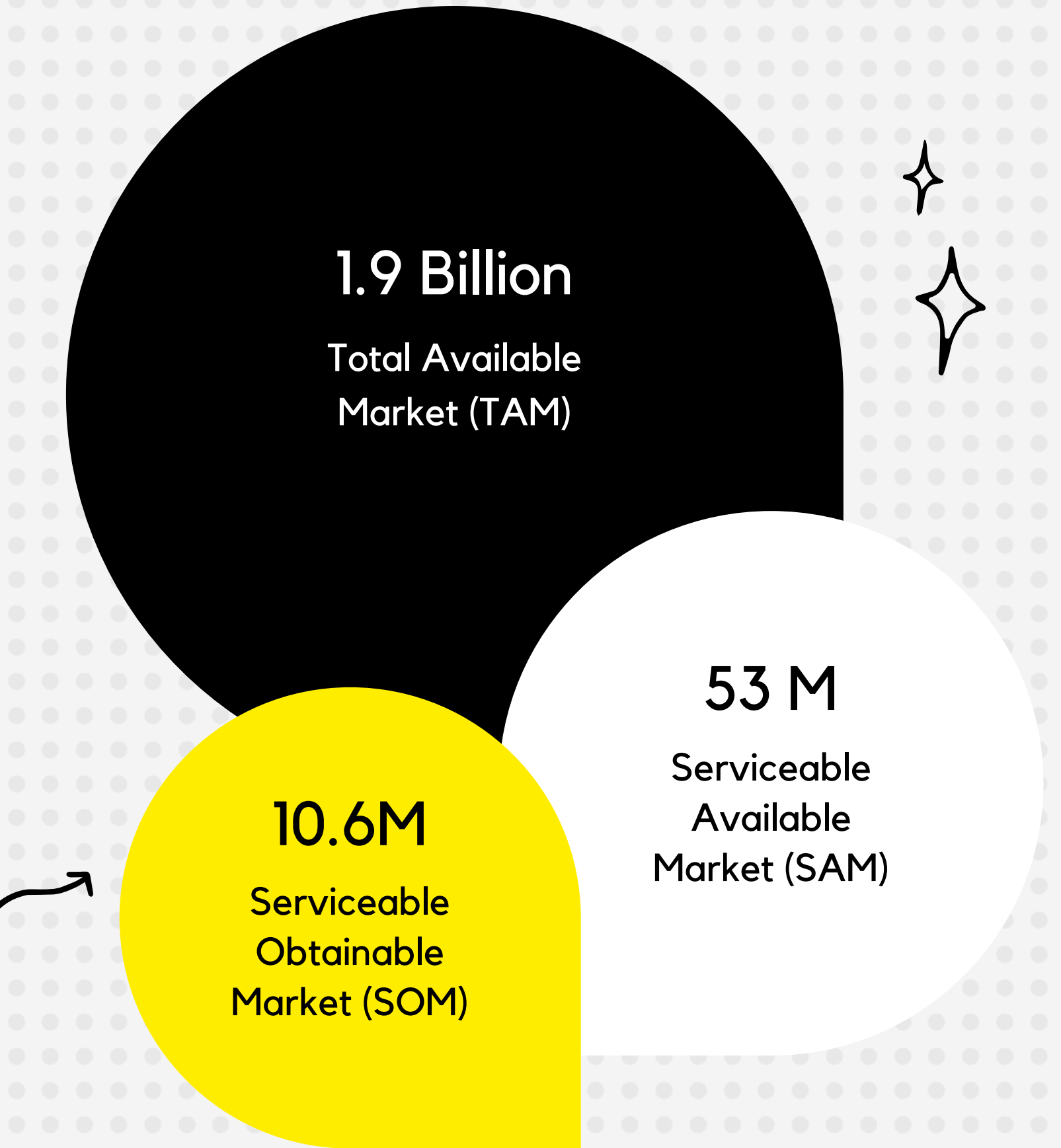
Who are the customers
you want to cater to?

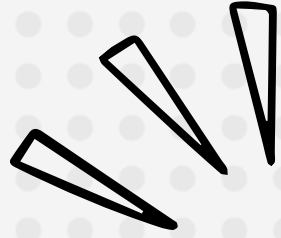
INSURANCE COMPANY

COMMON PEOPLE IN
NEED OF HELP

POLICE DEPARTMENT







CONTACT US

