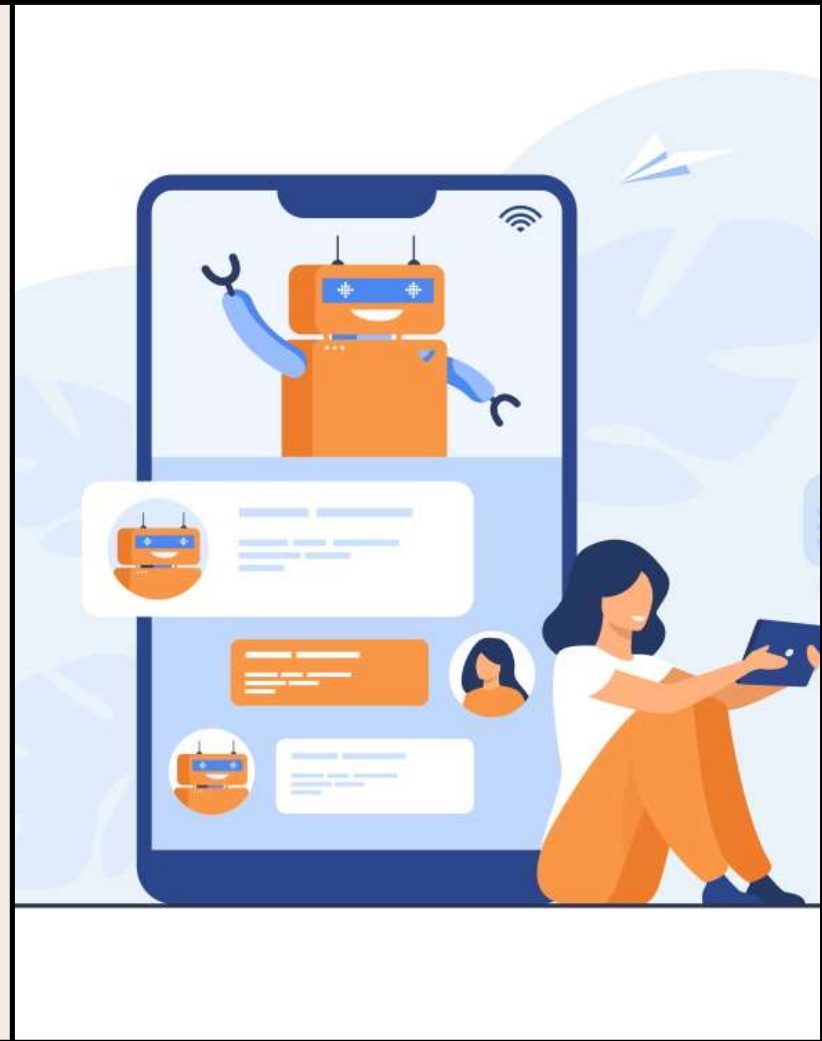
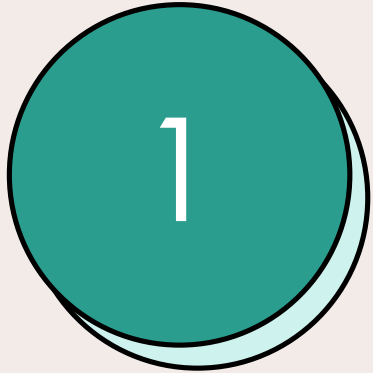


# WHIZ BOT

GROUP : 6 BOYS



# Agenda



Introduction



PROTOTYPE



Features



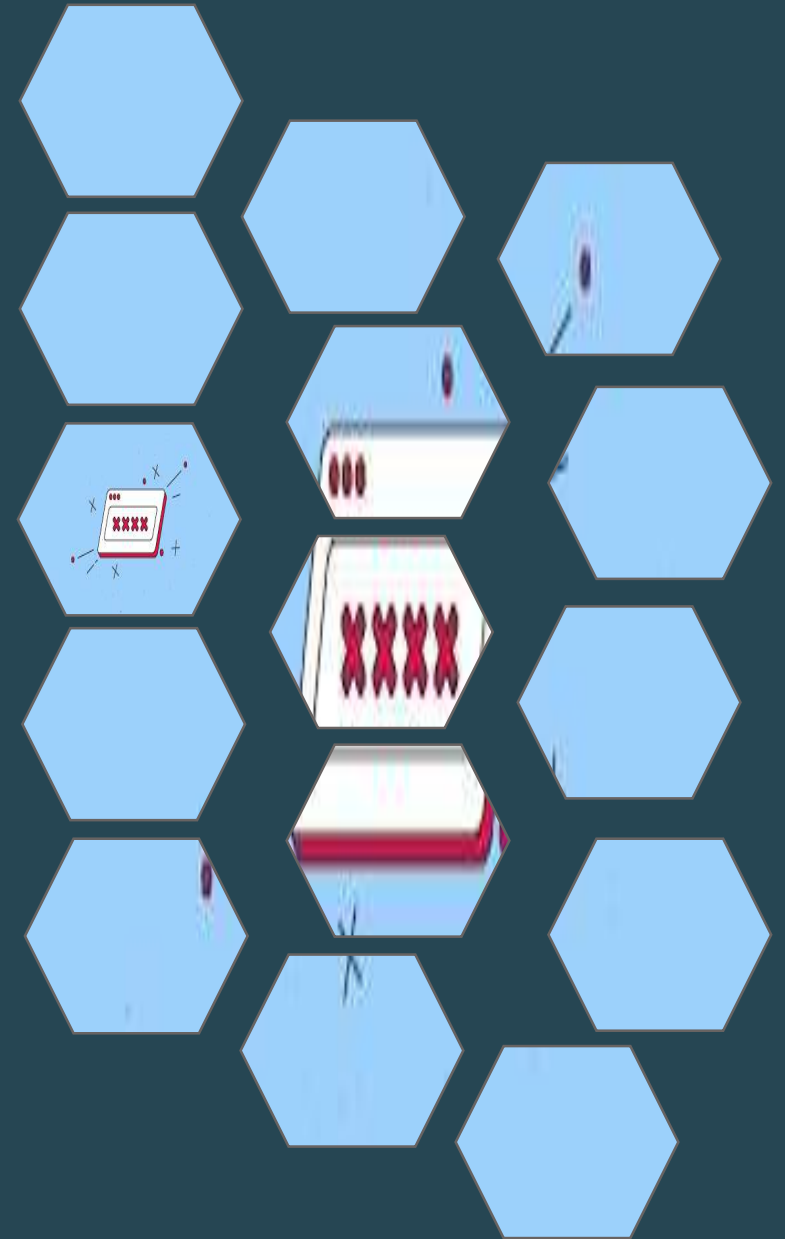
comparison



Statics

# Introduction

We're Group 6 boys and we have been working on a new feature for a social media platforms to prevent scams, viruses etc. We've chosen WhatsApp to be our main platform since META doesn't work on a chatbot to block and detect Scammers and others hurtful content and so on.





# OUR PROTOTYPE:

Our chatbot is implemented into the app software which allows it to scan and apply changes based on reports, multiple forwards texts and detect Data leaks. When a scammer try to get your attention they will usually send a suspicious link with a message to drag the user into

clicking our chatbot will scan the sender number looking for a miss use and recently activities done by it which will lead to warns the recipient from a suspicious activity by suggesting either to **REPORT OR TO BLOCK**,

the user have the free will to continue taking the risk of pursuing with the action

# FEATURES

## Intrusion Detection System

Another feature we added to the bot is an impelled intrusion detection system where it detects if your account was logged in by a different device and the location, where it will immediately notify the user to terminate or stay logged in. And as we said, the bot will have a sort of database where it can take faster actions based on feedbacks and the reports that a scammer number can get.

## Behaviour analysis

Our bot's unique feature is that it can analyse and understand the chat patterns and detect keywords related to scams and malicious links.

## Phishing links

Our bot can automatically detect any suspicious links sent to any user, then it will send out an alert to the user, preventing them from being involved in a scam.

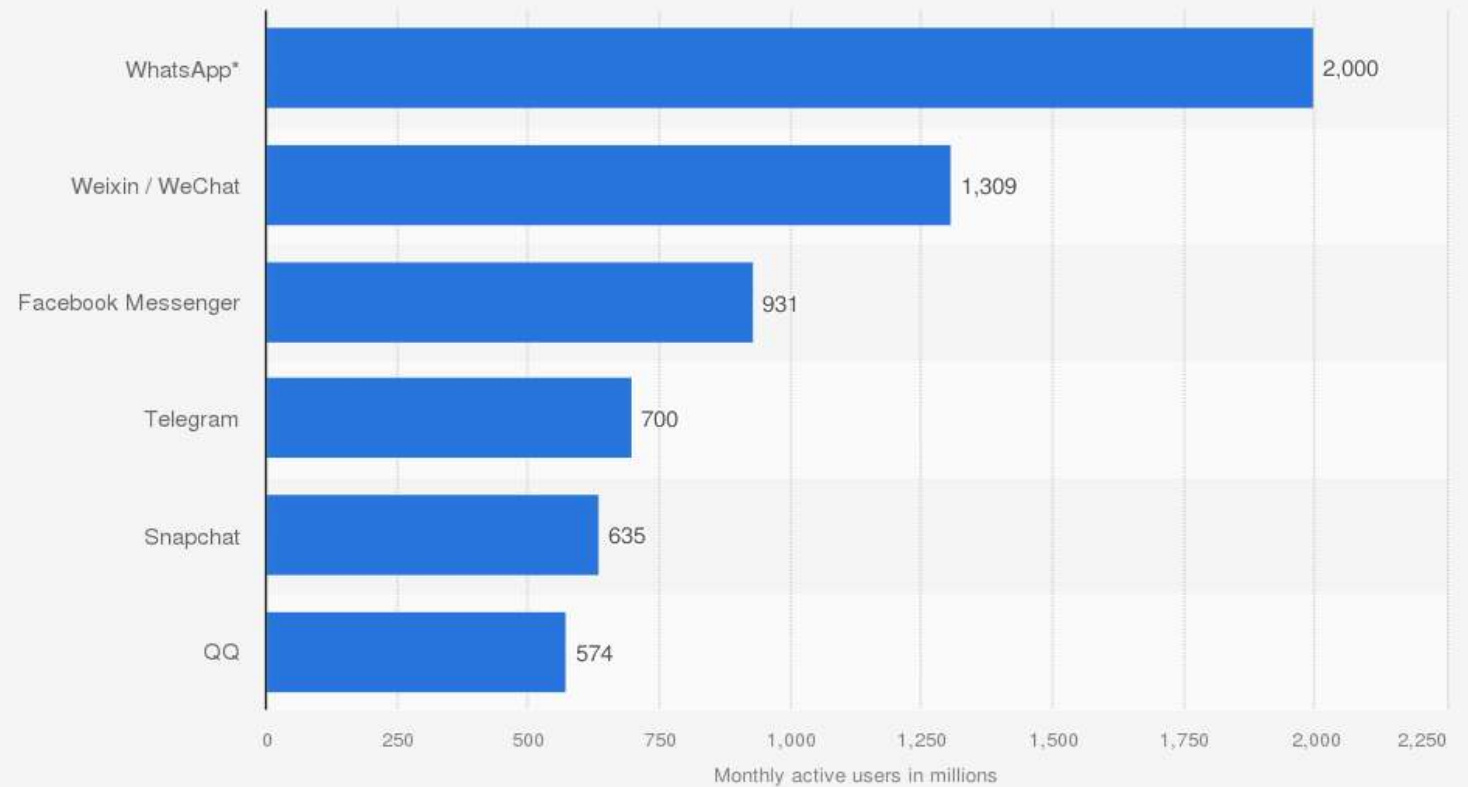
# Comparison

Our chatbot vs telegram bot

Product	WHIZ BOT	TELEGRAM BOT
User Authentication	✓	✓
Real-Time Threat Monitoring	✓	X
Language Analysis	✓	X
Autonomous Threat Mitigation	✓	X
Educational Assistance	✓	X
Intrusion Detection	✓	✓
User-Friendly Interface	✓	X

# Statistics

**Most popular global mobile messenger apps as of January 2023, based on number of monthly active users (in millions)**



**Sources**

We Are Social; Various sources (Company data);  
DataReportal; Meltwater  
© Statista 2023

**Additional Information:**

Worldwide; Various sources (Company data); DataReportal; January 2023

# Thank you

From 6  
**BOYS**