**NAME**

**COLLEGE NUMBER**

**INTRODCUTION**

The rob calls problem is the one I've chosen to focus on. Rob calls are automated phone calls that deliver a pre-recorded message utilizing a computerized automatic dealer. In many cases, robocalls are made by telemarketers trying to sell you a product or by politicians trying to promote a campaign; however, technology has now made it possible for the common person to employ this way of phoning consumers. Because rob calling is so easy to get into, you've probably received unwanted phone calls or SMS messages trying to sell you something or even defraud you. The vast majority of these phone calls and text messages are even unlawful. The United States has made significant progress in recent years. I'd like to concentrate on the problem of spam rob calls for my chosen problem domain.

Before making a pre-recorded telemarketing call to your residential phone number or an autodialed or pre-recorded telemarketing call or text to your wireless number, a business must obtain your written consent—on paper or through electronic means, such as website forms, a telephone key press—or a recording of your oral consent. Unwanted calls, including illegal and bogus rob calls, are the FCC's most prevalent consumer complaint and our top consumer protection priority.

Consumers who have had their phone numbers forged or who have had their calls mistakenly halted or labelled as a possible scam call by rob call filtering software or services have complained. Unwanted calls, including unlawful and fake rob calls, are the most common consumer complaint and the FCC's top priority for consumer protection.

Consumers have complained about their phone numbers being faked or their calls being incorrectly interrupted or identified as a suspected scam call by rob call blocking software or services. The Federal Communications Commission (FCC) is dedicated to doing everything possible to protect you from these unwanted situations, and it is cracking down on illegal calls in a variety of ways:

The Federal Communications Commission (FCC) is committed to doing everything in its power to protect you from these unwelcome situations, and it is clamping down on illegal calls in a number of ways: Unwanted calls, including unlawful and fake rob calls, are the FCC's most common consumer complaint and our top priority for consumer protection. Consumers who have had their phone numbers faked or whose calls have been incorrectly stopped or tagged as a probable scam call by a rob call filtering software or service are among those who have complained.

The Federal Communications Commission (FCC) is committed to doing everything possible to protect you from these unwanted situations, and is cracking down on illegal calls in a variety of ways:

Despite the fact that laws and regulations requiring phone service providers to ban nuisance rob calls have been passed, their efforts to do so have been ineffectual.

I believe that if we implement a CAPTCHA-like module at the device level that a caller must pass while attempting to call someone, the amount of rob calls received by a user will be drastically decreased.

This because recent solutions to this problem include the building of block lists, this solution varies from current solutions.Spam call reports are being taken and the numbers are being blocked. Because rob calls employ faked phone numbers, banning one number will not prevent them from changing their number and continue their activities.

Unwanted calls, including illegal and fake rob calls, are the FCC's most common consumer complaint and our top concern when it comes to consumer protection. Consumers have complained about having their phone numbers fabricated or having their calls incorrectly interrupted or tagged as a suspected scam call by rob call filtering software or services. The Federal Communications Commission (FCC) is committed to doing everything possible to protect you from these unwanted situations, and it is cracking down on illegal calls in several ways.

RERENCES

Kefford, G., & Power, L. (2014). Robo-call usage by Australian political parties: The case of the" Spooky vote-hunting robot". Communication, Politics & Culture, 47(1), 1-16.

Goldman, S. (2012, October). Primer on the multi-national aspects of priority international communications policy and deployment. In 2012 Third Worldwide Cybersecurity Summit (WCS) (pp. 1-9). IEEE.

Bennett, C. J. (2013). Privacy, elections and political parties: Emerging issues.