

Christian Coleman
Professor Yalpi
Cybersecurity and the Social Sciences
November 12, 2024

The Role of Public Perception in Cybersecurity Policy

Introduction

This study showcases the development of cyber attacks on the public scene. It supports the idea that public opinion should be taken into consideration by the government when implementing cybersecurity policies by showing how attacks can affect the public view of the laws and regulations. In order to make successful cybersecurity initiatives, speaks significantly to the argument by emphasizing the importance of forming a people-driven policy. At the end of the study, it showcases the importance of making cybersecurity laws strong technically and accepted by the people.

Methodology

The primary question that is being addressed in this article is whether the public's want for more stricter cybersecurity laws is fueled by the exposure to cyber attacks. The study makes sure to include interviews with Israeli people and concentrates on how people's views on cybersecurity are formed by different ways of exposure, including experience first-hand, and through the media. The study gives information on the connection between public perception of cyber attacks and other dangers, and the support for the involvement of the government. They give this information by providing quantitative survey data with qualitative analysis of media coverage of cyber attacks. The public may support cybersecurity laws if there is a greater threat out there that catches their eye.

Linking the Concepts

This writing relates to key ideas that have been covered, like the significance of citizen participation in cyber-related activities, and the influence of the media on public opinion. The study shows how the media exposure to cyber attacks influences the public support for new laws and regulations. It emphasizes how important it is to include different points of view when forming new policies, especially in the field of cybersecurity.

Impact on Groups

The article's impacts are very relevant even though it doesn't directly address those in need. Vulnerable people are usually the targets of cyber attacks, and studies show that responses from the government should consider these groups. The study lightly highlights the need for inclusive laws that safeguard every aspect of society, especially minority groups that can be impacted by cyber attacks, by promoting public involvement in cybersecurity regulations.

Conclusion

The significance of public involvement in the development of cybersecurity is showcased throughout this whole article. It supports the claim that the government should listen to the people when implementing cybersecurity measures by showing how exposure to cyber attacks can affect the public view of law enforcement. In order to create successful regulations, this paper contributes significantly by pushing the importance of a people-driven policy.

<https://academic.oup.com/cybersecurity/article/7/1/tyab019/6382745?searchresult=1>