

Cycle Diagram Explanation

This Cycle diagram serves as a visual representation of the complex interplay of perspectives within the disciplines of Psychology, Computer Science, Sociology, Communication Studies, and Criminology concerning the exploitation of human vulnerabilities through social engineering techniques to gain unauthorized access to computer systems. Each circle represents a distinct disciplinary lens, capturing the diverse approaches and focal points that contribute to the understanding of this multifaceted phenomenon.

The Psychology circle is composed of the cognitive dimension, where the study of human behavior, decision-making processes, and cognitive biases sheds light on how social engineering manipulates individuals' thoughts and emotions. In contrast, the Cybersecurity circle goes into the technical aspects, analyzing vulnerabilities in computer systems, weak authentication mechanisms, and software flaws that attackers exploit to infiltrate sensitive data.

The Sociology circle is about the social dimension, emphasizing interpersonal dynamics, cultural influences, and societal norms that influence human behavior and susceptibility to social

engineering attacks. Furthermore, the Communication Studies circle explores the persuasive power of communication tactics, propaganda, and media manipulation that social engineers employ to deceive individuals and extract valuable information.

Lastly, the Criminology circle focuses on the criminal intent behind social engineering, investigating the motivations of attackers and the methods they employ to perpetrate unauthorized access, thus unveiling the criminal aspect of this cyber threat.

The overlapping areas symbolize the shared concerns and convergences among these disciplines. It exemplifies the intersectionality where the insights from one discipline complement and enhance those from others. By integrating diverse perspectives, we gain a more comprehensive understanding of social engineering, transcending traditional disciplinary boundaries and fostering a multidimensional comprehension of this pervasive cybersecurity challenge. The gears accentuate the dynamic and interconnected nature of this interdisciplinary exploration. They symbolize the synergy that emerges when these disciplines collaborate, signifying a continuous process of critical analysis, data integration, and knowledge synthesis to develop comprehensive solutions against social engineering attacks.

This visual representation reinforces the significance of embracing a multicausal and multidisciplinary approach to address the complexity of social engineering vulnerabilities. As we strive to safeguard computer systems from malicious intrusions, the combination of insights from Psychology, Cybersecurity, Sociology, Communication Studies, and Criminology empowers us to build a defense against social engineering tactics and better protect against unauthorized access to valuable information. By visualizing this integration, I hope that you recognize the importance/impact of social engineering attacks.

References

Andre, N. (2011). *Gears with a parallel axes configuration*. Thomas. Retrieved July 27, 2023, from

https://www.thomasnet.com/articles/machinery-tools-supplies/understanding-gears/.

Fertine, C. (2012). *Speech Bubble With Dots Icon*. WGISTORE. Retrieved July 27, 2023, from https://www.wgistore.com/?category_id=1175425.

G, N. (2013). *Vector Police Badge stock illustration*. iStock. Retrieved July 27, 2023, from https://www.istockphoto.com/vector/vector-police-badge-gm164169932-23455622.

Northup, J. (2014). *Computer Screen Png - Monitor With No Background, Transparent Png.* pngitem. Retrieved July 27, 2023, from https://www.pngitem.com/middle/ihmiw_computer-screen-png-monitor-with-no-backgrou nd-transparent/.

P, F. D. (2020). *Hand Shake*. Vecteezy. Retrieved July 27, 2023, from https://www.vecteezy.com/free-vector/hand-shake.

Vachira, W. (2016). *Happy brain cartoon character vector Pro Vector*. Vecteezy. Retrieved July 27, 2023, from

https://www.vecteezy.com/vector-art/10565520-happy-brain-cartoon-character-vector.