research paper in the following structure.

situation, blame, cure, cost

each section must be at least 2.5 pages.

Use APA 6th edition style.

use citations and in-text citations (you can include direct quotations).

I have written the situation section and I need you to write the rest.

what you have to write in each section exactly will be attached below.

An outline of the proposed organization of the research paper: (fill in the details for each subsection using your topic in place of x. Be specific

1. Situation
2. X is happening: High-level private organizations and leaders have proposed implanting microchips into humans to fulfill their desired agendas at the expense of human beings, instead of using this technology to cure dysfunctioning organs in the human body.
3. How is X defined exactly: Microchips and brain implants have been created by neurologists and scientists to cure dysfunctions in the human brain that cause which cause disabilities to the human body that was previously uncureable. However, high-level private organizations and leading governments suggest using brain implants for non-beneficial purposes, such as tracking people, controlling them, or invading their privacy.
4. How bad is x: Today, the United States government have started testing the brain implants by brain implanting a private organization employees and experiment this technology on them by tracking them. In addition, multiple billionaires and the world richest people are heading into the microchips and brain implant fields to have access to this technology, improve it, and finally use it for their agendas.
5. Blame
6. X is to blame: The CIA supported experiments and research about mind control techniques in the 1950s. Perhaps due to the fact that Yale University physiologist Jose Delgado received funds from the US Office of Naval Study for some research related to mind control through transmitting electrical impulses that modify basic behaviors.
7. What exactly is X being blamed for? The CIA financed and supported mind control experiments to use it for unavailing purposes, instead of using it for something that benefits humanity.

Also, the American government introduced hacking during the cold war, which resulted in many individuals learning hacking and cybercriminal activities, and that developed into hacking and cracking down microchips.

1. How serious should the punishment be for x? Today, leaders, private organizations, and cybercriminals that consider using brain implants for unavailing purposes should be punished to the most severe degree, as it is a crime against humanity as well as pose a thread to individuals’ rights.
2. Cure/solution
3. A Cure is possible and it is X: Severely punish the people who misuse the microchips and brain implants and educate the public about this technology. In Addition, never force individuals into implanting microchips.
4. What exactly is the cure for X.: Make a law that severely punishes the people who misuse the microchips and brain implants and educate the public about the possible advantages of using this technology when required. Additionally, aware the public that brain implants can be misused to limit the inadequate consequences if this technology is in the hands of cruel leaders.
5. How effective will the cure for X be? The leaders will think twice before using brain implants for unavailing purposes. In addition, the public will be aware of the misuses of this advanced technology, limiting the inadequate consequences if this technology is in the hands of cruel leaders with milacious intentions. Additionally, this limits the amount of cybercrimes associated with brain implants.
6. Cost
7. The cure to X has a cost: The costs of the solution to these problems are both financial and organizational.
8. What exactly is the the cost to cure X. (A real itemized budget will be included in this section of the paper): The controlling governments should fund brain implant educational programs to aware the public of its harms if it is misused in any way.
9. Is the cost to cure X worth it? It can be suggested that the cost would be justified given the minimization of harm to individuals and society.

**Below is what I wrote so far.**

[Title Here, up to 12 Words, on One to Two Lines]

**Situation**

**What exactly is happening? How bad is the problem?**

Brain implants and microchips are micro-electronic devices invented to repair the human brain's flaws and limitations, such as paralysis and memory loss. From the chip, an arrangement of tiny wires is spread into the patient's brain, where these wires are supplied with thousands of electrodes to read and detect the activity generated by the brain (Hamilton, 2022). Brain implants are directly connected to the human brain to maintain, control, or repair possible brain damage. Recently, it has been proposed to implant humans with microchips to obtain sensitive information from them and employ them for unethical purposes.

High-level private organizations and leaders have proposed implanting microchips into humans for non-medical inappropriate purposes, such as tracing people, controlling them, or invading their privacy (Fowler, 2019). Brain implants and microchips carry physically and financially sensitive information about an individual, like all technological gadgets. They are vulnerable to exploitation by people with malicious intentions. Leaders with inadequate intentions who implant these microchips into humans can have access to the sensitive information these microchips store. According to Jefferson Graham and Laura Schulte (2017), private organizations have started implanting microchips into their employees' human bodies (para. 4). Specifically, Three Square Market, a company based in Wisconsin, had already implanted microchips into more than fifty workers back in 2017. Officials from the company claim it was for employees' convenience, as a way to prevent using company badges and corporate computer log-on. Additionally, these employees can now wave to the cashier and pay their bills, similar to how people nowadays pay for items using Apple Pay and Samsung Pay. The workers at the company were forced into this implantation without any critical reason, such as a life-threatening health crisis. In other words, The Three Square Market workers were used as laboratory rats to test out these microchips. At the present time, these workers are at the risk of privacy invasion since they are now traceable, and the microchips save their bank details for payments. Moreover, who knows what other functions this microchip can perform that the employees may not be aware of, such as deploying a microphone that listens to everything the employees say or a recorder that records everything being said.

Another major concerning issue involving brain implants and microchips is that they can be easily hacked by cybercriminals and hackers. Hackers explore methods for breaching defenses and exploiting weaknesses in a computer system or networks, such as personal computers and smartphones, then use these weaknesses to break into the network system and obtain information of interest for malicious purposes, such as financial gain, data gathering, or spying. In similar methods and procedures, hackers can easily alter, copy, or wipe the data stored in the brain implant as they do for other electronic devices since all the information is readable and accessible. According to research conducted by Belgian scientists, it has been discovered that a wireless brain implant is able to be hacked using off-the-shelf materials (Preetipadma, 2020). Scientists have discovered that hackers could make voltage changes that result in sensory denial, disability, or even death by utilizing remote exploitation. These research studies highlight how hackers and cybercriminals can weaponize a simple brain implant, which was initially invented for good use, for malicious purposes. (Marin et al., 2018). Furthermore, it has been concluded that if hackers gain access to an implanted microchip, they will be capable of controlling the sensory response and primary neurons in the human body. Consequently, causing possible serious effects such as a drop in oxygen intake, rapid heartbeats, paralysis, memory loss, dizziness, altering blood pressure, cramped muscles, seizures, brain hemorrhages, and psychological disturbances, which all cause suffering or death (Smith, 2008).

Briefly, brain implants and microchips are used for unethical applications by people with malicious intentions, such as high-level private organizations, unethical leaders, and cybercriminals. High-level private organizations and ruthless leaders propose adopting advanced technology to trace people, invade their privacy, and obtain complete control of people with brain implants to fulfill their personal agendas and interests. Meanwhile, cybercriminals and hackers take advantage of electric devices with computer interfaces implanted in the human body to hack into more personal details and invade privacy for personal gains and blackmailing. In both cases, people with implanted chips are at the risk of security and life threats.

## Blame

**Is there someone to blame? What for? How bad was the crime?**

References

Graham, J., & Schulte, L. (2017, August 1). Wisconsin workers embedded with microchips. Retrieved April 21, 2022, from <https://www.usatoday.com/story/tech/talkingtech/2017/08/01/wisconsin-employees-got-embedded-chips/529198001/>.

Hamilton, I. (2022, February 16). Elon Musk's Neuralink wants to embed microchips in people's skulls and get robots to perform brain surgery. Retrieved April 24, 2022, from <https://www.businessinsider.com/neuralink-elon-musk-microchips-brains-ai-2021-2#neuralink-is-developing-two-bits-of-equipment-the-first-is-a-chip-that-would-be-implanted-in-a-persons-skull-with-electrodes-fanning-out-into-their-brain-2>.

Powell, C. (2018, April 23). Memory-boosting brain implants are in the works. would you get one? Retrieved March 21, 2022, from <https://www.nbcnews.com/mach/science/memory-boosting-brain-implants-are-works-would-you-get-one-ncna868476>.

Preetipadma. (2020, August 28). BRAINJACKING: A NEW CYBERTHREAT TARGETING BRAIN IMPLANTS. Retrieved March 21, 2022, from <https://www.analyticsinsight.net/brainjacking-new-cyberthreat-targeting-brain-implants/#:~:text=Even%20in%202018%2C%20scientists%20in,%2C%20disability%2C%20or%20even%20death>.

Wells, D. (2017, July 06). 21 fun facts about the brain. Retrieved March 21, 2022, from <https://www.healthline.com/health/fun-facts-about-the-brain>.

Smith, C. (2008). Human microchip implantation. Retrieved March 24, 2022, from <https://scielo.conicyt.cl/scielo.php?pid=S0718-27242008000100015&script=sci_arttext&tlng=n>.