

FELIPE SABOYA DE SANTA CRUZ ABREU

M K T E C H

VOLUME

1

INVASION AND MIND CONTROL



MKULTRA 2.0
experiments in
the 21st century
included

FELIPE SABOYA DE SANTA CRUZ ABREU



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MKTECH
INVASION AND MIND CONTROL
VOLUME 1

MKUltra 2.0 experiments in the 21st century included

The technology of invasion, control, reading and torture of the mind that will change humanity forever.

FELIPE SABOYA DE SANTA CRUZ ABREU

VOLUME

1

M K T E C H

INVASION AND MIND CONTROL



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the 21st century
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Thank you all.

Felipe Saboya de Santa Cruz Abreu

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Introduction

"Nothing is too wonderful to be true, if it be consistent with the laws of nature."

— Michael Faraday.

High technology, cover-up, disinformation and destruction of human lives. The technology of direct manipulation and remote physical interaction of thoughts, previously unknown to the general public and which was exclusive to developed countries, has already arrived in Brazil and has caused havoc wherever it goes. The Mind Control Technology (MKTECH) is an advanced electromagnetic weapon that interferes with the bioelectric functioning of the brain of any evolved animal on the planet, such as mammals — and that includes us, human beings.

Welcome to the best kept secret of the last 60 years. It's by far the most important one since the Manhattan Project, a period in which the discovery of nuclear fission and the development of the atomic bomb changed civilization. Today the technology of control, invasion, mental and psychological torture has been doing the same thing. So, prepare to embark on the path of profound transformations in society. We're going to deal with new paradigms never considered in history, which includes the end of cognitive privacy and the content of our thinking.

In this book, we're going to discuss how technology and science are advanced to the point that electronic equipment is directly capable of interacting with the functioning of the brain and its bioelectric functions, all of which is conducted remotely using electromagnetic waves. Moreover, we're going to focus on the people or groups of people who use this technological arsenal to torture, defraud, steal and murder all over the world — or just to have fun with the suffering of others.

All the topics covered in this book are the result of careful research based on scientific approach. They're the outcome of seven years of direct contact with this technology in full operation, follow-

ing human test subjects and their suffering day by day and unraveling a complex, intricate and macabre system that involves disturbing phenomena and extensive reflections to understand them in order to show the danger to which we are exposed today. We're going to cover the reading of thoughts directly from the brain, theft of information and intellectual property to torture, murder and fraud in civil service competitive examinations.

Microwave antennas, satellites with instruments and sensors specialized in hacking the human brain and invading the mind using several advanced systems, programs specialized in analyzing and monitoring brain waves and their content, thus creating from a distance the most potentially destructive weapon ever developed by humans.

The book is also intended to alert readers to the arrival of this technology and its consequences on society as a whole, as well as the direct implications for humanity's basic social interactions. It's a complete violation of our constitutional rights perpetrated by these electronic devices. In their essence, they're modern weapons of the 21st century capable of reaching thousands of people at the same time without them being aware of what is happening or even causing them to draw incorrect conclusions about such an event when perceived.

As this technology has been in the dark since it was conceived, with restricted access to the military environment and intelligence institutions like CIA, KGB, MI6, BND, MOSSAD, MSS, among others, it's extremely complicated for people to believe that this type of event is real. Even people with advanced knowledge in science are unable to form a general picture of what is going on in the world lately.

Based on that, I'm going to prepare the reader for what is happening behind the scenes of modern society, since we're facing a reality that is difficult to adapt; a fact that will change practically everything that we establish as societies and their foundations: that it is indeed possible to remotely monitor the electrical brain activity of entire regions, or selected parts, through the transmission and reception of electromagnetic waves at several different intervals, which interact directly with the human mind of any individual on the planet. Thus,

the ability to read the content of thoughts, to hear vocalized thoughts, to see visual thoughts from visual memories — which opens unique precedents — becomes possible.

Furthermore, they're massacring people across the Earth using the voice-to-skull technology (V2K), a terrible device that inserts sounds and voices directly into an individual's brain, driving them insane. As if that were not enough, there is still a powerful weapon capable of completely replacing a person's dreams while sleeping, as if they were a TV broadcast or a computer game, causing unprecedented disruption. This is happening right now with thousands of people.

We're going to discuss these technologies that together make up the Mind Control Technology (MKTECH). We're going to differentiate technologies in terms of their functionalities that serve for surveillance, espionage and unauthorized access to thoughts, and how they're being used for torture and murder. Then we're going to understand the role of the organized crime that was born along with this technology, as well as the techniques used to accomplish shady, hidden goals. Finally, we're going to get to know MKULTRA 2.0, which provides the infrastructure and protocol to carry out attacks on victims, as its namesake — called MK-ULTRA— did in 1950.

This book shows the reality behind this technology hidden from most people, but which has become popular in Brazil and worldwide. We're going to know the most nefarious weapon ever conceived by humans after the nuclear bomb. It's invisible, can modify and interfere physically and remotely in the mental content of living beings, altering the entire cognitive process, modifying dreams when we're in deep sleep, changing behaviors, reaching thousands of people without leaving a trace and completely transforming society. This is the transformation of human lives at the push of a button!

CHAPTER 1

WHAT IS THOUGHT AND HOW DO WE THINK?

“I think, therefore I am.”

— René Descartes.

Since the beginning of mankind, humans have attempted to understand how the world around them works, in what context we fit into it and how we establish the connection between reality and the brain. The brain, in turn, interprets all this information and synthesizes it in a model of the external world so that we can understand it internally, and which generates profound questions about the existence and the way we coordinate and organize this information.

From the 19th century onwards, the separation of thought and consciousness — the continuous, dynamic flow of ideas, judgment, concepts, among others — was created. Even though there was still no comprehensive theory in the 20th century that managed to conceptualize the reason for thinking the way we think, some divisions were established by several authors, such as: subjectivity, which refers to personal experiences; judgment, which is the process of establishing relationships between concepts; and the content, which is thinking about something, the content itself.

We generally don't think about the particulars of the cognitive processes that create thoughts or how they work. On a daily basis, we only use the resources offered by the brain to communicate, to reason and to establish relationships between abstract and subjective concepts that use memory and deal with external stimuli from the environment. But, after all, what is thought?

Thought is a brain activity that is structured in language and correlates the individual with themselves, with others and with the environment. It's an intellectual activity that brings into existence the meaning, the understanding of information and the organization of external stimuli that we receive at all times, be it visual, auditory or tactile stimulus.

It can be argued that it's a product of the mind that arises through rational activities of the intellect or by abstractions of the imagination, thus helping us to form consciousness. It's the capacity to conceive, combine and compare ideas. To think is to dialogue, to converse, to ramble, to use the senses in an internal way in a series of rational operations, such as analysis, synthesis, comparison, generalization and abstraction. We think by seeing internal images, hearing sounds or speaking internally. The process involves a series of neural networks that together build the thought that later can be communicated through speech, writing or sign language.

Today, the concept of thought structure has become broader and at the same time more specific than in the past. It's organized into logical, rational thinking, which consists of the flow of ideas, symbols and associations directed to an object through attention. It encompasses the process of judgment, understanding, reasoning and anticipation of facts. The main intellectual components of thought are then divided into: concept, judgment and reasoning.

Concept is a purely verbal scheme that encompasses in a single mental operation the relationship between species and genus. It consists of the abstractions of memories derived from the repetition of a constant stimulus associated with the denial of unnecessary stimuli, separating the fundamental and the circumstantial through generalization and abstraction of objects.

Judgment is the most complex product of the intellect. It makes use of logic to establish associations between different concepts; it's the result of the individual's judgment of objective reality. Through internalized beliefs and associative processes, we evaluate the sensory data in order to position us in the world.

Logical thinking leads to judgment, and the relationship between judgments constitutes reasoning. It oscillates between abstract and fantasy thinking, with no determined direction. There is, in fact, no concept considered the most accurate for the definition of thought. It can be said that thinking is the recognition of the coherent flow of ideas that occur naturally and effortlessly. Thus thought, which is the product of the mind, produce a range of abstract concepts that designate the mind itself.

Within this comprehensive philosophical concept that is thought we can recognize two distinct types that correlate in order to create meanings, which are part of the composition of thought. They're called vocalized thought and visual thinking. There can be thought only with images, however, there is no vocalized thought without language.

The complexity of thought embraces several areas of the brain. So, in order to delimit its scope, we're going to focus on two different types of thinking: those based on images (visual memory) and vocalized thoughts, which essentially depend on the language learned and the word. To understand how the Mind Control Technology (MKTECH) works, we have to pay attention to the cortical dynamics that generate these thoughts. In order to mainly understand how vocalized thought and visual thinking work, we cannot dissociate or study language separately and its influencing power in the rest of the cortex, as well as its importance in these specific processes. Visual thinking is also associated with language and words. However, vocalized thoughts depend essentially on the language.

So, let's start thinking about these concepts to understand how this terrible technology works.

1.1 - What is Language?

Language is an intellectual competence that doesn't depend on physical objects in the world, but on the exploration of auditory channels. It's a very complex cognitive/psychological function, involving several elements, such as social communication and intellectual activity. Language is the most used means of communication in society, capable of transferring information from the interlocutor to the listener. It may or may not be expressed through speech, that is individual and in turn is linked to the language (idiom). Once learned, it spends most of the time in silent activity. Language gives the individual the ability to talk about things and facts located remotely in space and time. It allows them to solve problems outside the momentary physical situation.

Language conveys the concepts, judgments and reasoning of thought. It's able to transmit emotions, or a set of them, and activate those same emotions in the receivers through a grouping of sounds in sequence, rhythmically organized and metrically constructed. In the Western world, reading depends on areas of the brain that process linguistic sounds; in the Eastern system, ideographic reading depends crucially on the centers of pictorial materials. Japanese, for example, has both a syllabic and an ideographic reading system, thus housing both reading mechanisms. Some linguistic mechanisms are located in scattered regions of the brain, so language production depends on an adequate process of all the gnostic functions of the brain, among which hearing is the most important of them all. Thought involves language and vision. As far as the blind are concerned, smell, hearing and touch are their vision.

Another way of describing this process is the so-called vocalized thought. The vocalized thought is an important structural function of language that is preceded by initial language learning during childhood and develops along with it concurrently for the rest of life. Vocalized thought can be described as a silent language, confined to the brain regions and specialized in this function that is communicated through speech, writing or sign language. Thus, we have no way of dissociating word, language, vocalized thought and visual thinking, since the word has the associative component of the image.

There can be automatic languages without visual thoughts, however, there cannot be vocalized thought without previously acquired language. So, the thinking process is related to practically all parts of the brain, mainly to memory, language, vision and hearing. The capacity for abstraction is the basis of human thoughts, which is reached at the age of six. At this age, this skill is acquired with the purpose of dealing with intangible elements, such as mathematics.

The word and the capacity for abstraction are found at the threshold of the human cosmos, as they functionally characterize mankind. Language is then considered the most refined human skill. The ability to understand language and to communicate depends on a complex series of interactions of speech centers in the brain. Human language allows us to transcend our experiences. As we give a name to an object, it comes into existence for our consciousness and makes the object that is far from us present. And it includes abstract entities that only exist in our minds, such as actions, states, qualities, beauty, sadness and freedom. The name, or word, that retains in our memory the simple pronouncement of a word automatically represents the object to which it refers in our consciousness, thus forming the mental image of said object associated with a word and its real representation. The act of organizing mental processes, the competence of human beings to use different symbolic vehicles for the expression and communication of meanings distinguishes us from other organisms in nature.

The way in which vocalized thought takes place is very complex. It involves areas of the brain related to language, sounds, writing and speech. These thoughts or ideas before being converted into sound are just a vocalization of the expression of thought. They can be contained or sent to be converted into the necessary movements of the mouth, tongue and vocal cords, initiating the process of speech or hand movements, and manifests itself in writing. When that thought is not sent to the vocal cords and turns into sound, it becomes a vocalized thought — the inner voice, the voice of thought, inner conversation, silent thought, subvocalized thought or the voice of the mind. The main ways to stimulate the natural triggering of this vocalized thought are: reading, listening, visualizing some external fact

that evokes a strong emotional reaction and the pure act of imagining the organization of mental processes using the internal voice. The first three are external stimuli and the fourth is an internal cognitive process, based on the content already stored by the individual throughout their life. To better understand what vocalized thought is and how it is conceived, simply do something very common in most people's daily lives: read something. The act of reading with the eyes automatically triggers the beginning of the vocalization process, which is intrinsically linked to language ¹. This process is usually transparent and involuntary, and it's difficult for people to pay attention to its execution.

To get an idea of the complexity of the neural network involved from reading to vocalized thought, we're going to follow the process that begins in the so-called fovea. The fovea centralis is one millimeter in diameter and is located in the center of the retina. It has cones and photoreceptor cells that capture light and transform it into electrical impulses, which are decoded by specialized areas of the brain, and have a sufficiently high resolution, around 7 megapixels, to recognize the details of the letters.

We must move our gaze across the page in order to identify at each pause of the eye a word (or two or three). As our eyes are always in motion, the fovea is able to capture several parts of the letters and the brain assembles them in a single image. Our visual system progressively extracts the content of graphemes, syllables, prefixes, suffixes and radicals from words. Finally, two important parallel processing routes enter the scene: the sublexical and the lexical routes. The sublexical route allows you to convert the letters into sounds of the language (the phonemes); the lexical route allows you to access a "mental dictionary" where the meaning of the words distributed by memory is stored in a region called visual word form area, which is systematically activated during reading. This is the final hierarchical stage of extracting visual information in the recognition of letters and words.

¹ - There are exceptions, like people with Savant syndrome who read without having to vocalize. Savants see the written page as a photo. They're able to finish a 200-page book in a short time and still remember certain words and passages in the book and on which page the described event occurred. The use of vocalization, in these cases, would delay the interpretation of the information.

This mental dictionary is the final reading process, which activates the vocalized thought or inner voice, voice of the mind. It's a regular and automatic process that is performed in a continuous, transparent and effortless way by the brain of every healthy individual on the planet, for the following purposes: reading, pondering, organizing thoughts, ideas, memories, interpreting messages, among others.

Vocalized thought is also activated by stimulus in the form of mechanical sound waves, the sound. Hearing also activates the process of vocalizing thoughts. A common example: you're in your car and suddenly the radio station plays a song that you like and whose melody was previously recorded in your auditory memory. As soon as the sound waves reach your ears, the sound is processed and you recognize the melody and lyrics. The act of singing the song, either in a low voice or just in your head, is a process of activating vocalized or silent thought.

Another way to activate this mechanism is just thinking without any external visual or auditory stimuli, that is, reflecting internally, in daydreams, or pondering an event that has affected the individual.

We now have the knowledge of what the internal voice is. We started to pay attention to this type of thinking that we usually do not pay attention to, as we never realized that this process could be hacked, violated and exposed.



Figure 1.1 Visual stimulus. Reading that automatically generates the vocalization of thought; the silent thought in the act of reading.

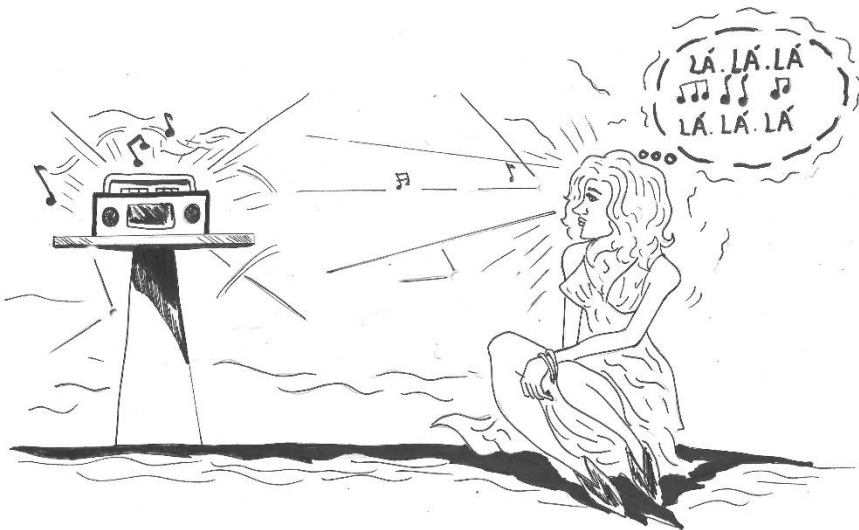


Figure 1.2 Auditory stimulus that automatically generates vocalized thought in the act of remembering a song.



Figure 1.3 *External and internal stimuli that activate the process of vocalization of thoughts. The human brain is capable of silently thinking about a specific language without the need to express it through speech, writing or gestures. Perhaps it's the only one in the animal kingdom that can do this.*

There is also the second type of thinking that basically depends on the vision and the neural circuits responsible for memory. It's called memory of images or memory of the imagination, which is associated with the visual memory of the word. These are mental images, which depend only on the visual memory used for abstract, contemplative thoughts, and do not require words. They're visual thoughts that can abstract creativity and transcend time and space. As a matter of fact, the human brain is continually creating mental images. This is one of the fundamental ways in which we orient ourselves in the world. The mental structuring of images allows the brain to create relations among objects in the physical space that our senses can detect. Based on these images, we choose how to interact with the world.

Images are the main source of choosing our behavior. There are two key ways in which the mind receives the sense data with which we create these images. One is through what we see; the other is through the language we hear. This is known as a verbal image and has a powerful effect on human behavior. Once a person hears words, the brain immediately processes the sensory data with a coupled image. Whenever we think about something, we evoke a mental image to help create a context based on the reality we live in. Mental images are spatial intelligence centers that take visual perception of the world. To imagine is to work with the image, even with no external visual stimulus, just using visual memory.

To better understand the concept and separate one type of thought from the other — as they are closely connected — let's stop for a moment and try this exercise: close your eyes and imagine a house. It can be a place you've lived in, a residence that recollects a memory of your childhood or another one that is vivid in your memory. And that's it! Visualizing this house in your mind — the images of the object that designates the house — is your brain's way of "virtualizing" the visual reality of the environment around you. It's called visual memory, mental image or imagination image. This memory also makes the visual connection of the symbolism of the word HOUSE, since the sign and the symbolism "house" in no way resemble the object that represents it in our minds nor its representation in the real world. Thus, the meaning of the word uses the same source of visual memory to contextualize its meaning.

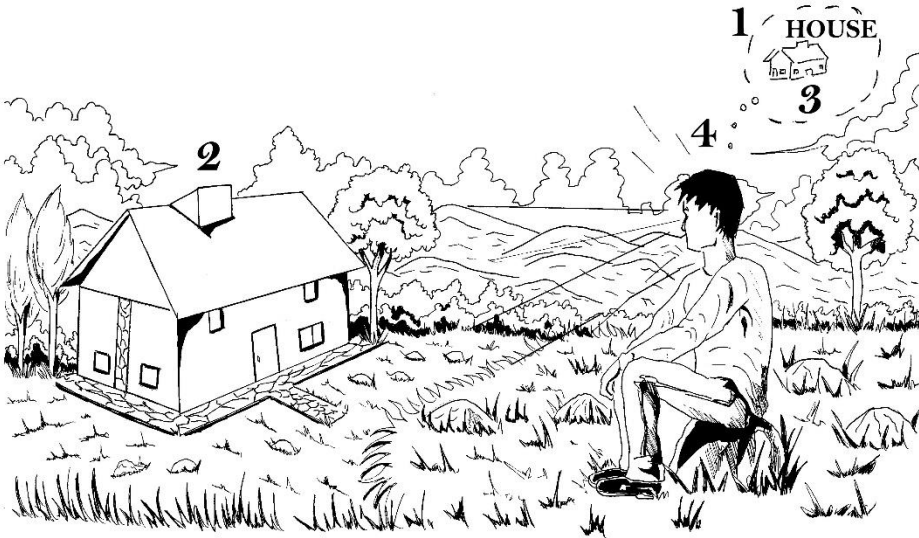


Figure 1.4 Representation of vocalized thought and visual thinking.

- 1) Word HOUSE. Phoneme (the smallest unit of sound in speech) is composed of the junction of signs, for example: H + O + U + S + E.
- 2) The house in the landscape: the real object that represents it.
- 3) House as it is interpreted in the brain; visual representation of the house in the mind.
- 4) The feeling combined with the object modulated by the emotional state linked to the recording and the recovery of visual memory, which brings emotions to the forefront and are reflected in the posture of the body.

The decoding of written language is based on oral language. If the auditory/oral language areas are destroyed, we will no longer be able to read normally. We need to keep our hearing intact so that we can hear the vocalization of thought. For this reason, vocalized thought, known as an internal conversation using words, has so much influence on mental processes. It merges at once visual memories, sound memories and abstract feelings, as well as physiological reactions linked to this level of abstraction.

CHAPTER 2 MKTECH

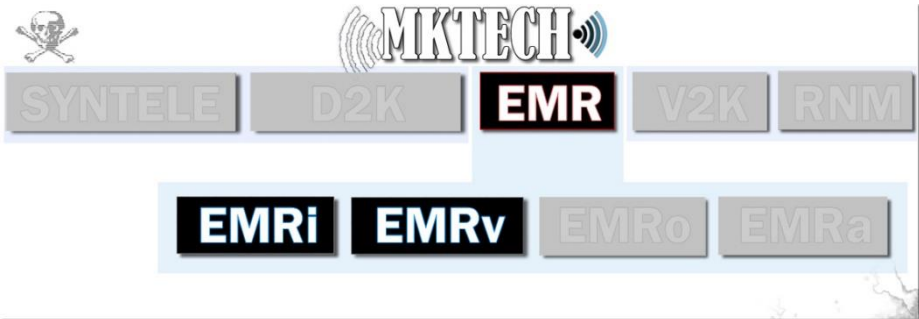
THE ELECTRONIC SYSTEMS THAT FORM THE MIND CONTROL TECHNOLOGY

From now on, all technologies — or modules — that complement each other and form the Mind Control Technology are going to be studied. The acronym MKTECH is going to be used to designate the technology itself. The reason for choosing this acronym will become clearer in chapter 4, volume 2.

Armed with the basic knowledge of how our complex brain creates thoughts, we're going to discover how unscrupulous people and groups devoid of any decency have long been using a set of technology unknown to most people to listen to the thoughts of the population and of specific individuals anywhere on the planet, remotely and non-invasively. Some terms that appear and are repeated throughout the book are going to be discussed. A person who becomes a hostage of this technology and is connected to the system by this weapon is called "Targeted Individual", as well as victim, individual or simply target.

For each chapter that entails a new technology, we're going to use a chart that indicates which technology is going to be addressed within the entire MKTECH universe. This tends to facilitate the visualization of the subject that is going to be highlighted. In subsequent chapters, the technologies already discussed are going to remain visible until we have the complete picture of the entire system.

CHAPTER 2.1



EMR - ELECTRONIC MIND READING

Inside our minds, nerve cells are involved in a “telephone conversation”, so to speak. One talks to the other, then the other talks to another one and while the information is transmitted to each neuron that starts to listen to its neighbors, an increasingly complex electrical conversation begins. As the information is transmitted by specialized areas of the brain, it adds more content to the conversation with more and more data until it is demodulated by other areas. These areas interpret the specific electrical signals, giving meaning to this information and making the individual understand what that encoding means.

As an external stimulus, a sound wave that reaches the ears goes through a series of processes until it becomes audible information for the listener — a bird singing, for example. These electrical conversations of neurons in certain key regions of the brain can be amplified, picked up by adjacent antennas and sent back to a remote location where advanced Brain-Computer Interface (BCI) programs dismember these signals — amplified thoughts — into mental images and vocalized thoughts. In this way, thoughts can be decoded and literally heard.

Meet EMR

In order to facilitate understanding, we're going to divide the Electronic Mind Reading into two distinct sources of thoughts, as we've seen in chapter one:

EMRv - Electronic Mind Reading (vocalized) — Subsystem which is part of a complex scheme that uses a series of electronic devices to capture, “amplify” and decode the content of the electrical signals from neural networks responsible for the vocalization of thoughts (the voice of the mind).

EMRi - Electronic Mind Reading (images) — Subsystem which is part of a complex scheme that uses a series of electronic devices to capture, “amplify” and decode the content of the electrical signals from neural networks responsible for mental images or visual memory of thoughts.

Among the technologies involved in the Mind Control Technology, the electronic reading of thoughts can undermine the social, cultural and economic models of modern society, as it is capable of the unthinkable, of making people question whether it's really possible for this type of device to exist today. Unfortunately, the answer is yes! It's already a reality and is being widely used under the table for several purposes, most of them obscure.

All of this happens because this technology completely violates what is the most confidential, sacred and private in human beings; what differentiates mankind from animals: our thoughts. This technology is able to hear vocalized thoughts and see mental images created by the brain. It looks like an episode of a science fiction TV show, but it's the reality to which we're exposed today. Everything that the target thinks is amplified from their brain and captured by a set of electronic equipment, such as radio antennas, microwaves, satellites and adjusted radars, in a remote and non-invasive way. Sophisticated programs translate this neural electrical activity into a human-readable format to the people who will hear and see this thought on a screen using the advanced Brain-Computer Interface. Everything happens in fractions of a second. The individual doesn't even realize that they are having their thoughts stolen.

As we're going to deal with these terms throughout the book, it's worth stressing that people who have their brains captured, kidnapped or connected to these weapons and their thoughts heard by others inside their heads are known as "Targeted Individuals", as well as victims, individuals or simply targets.

The Electronic Mind Reading (EMR) has several practical features, such as espionage, thought hacking, information theft and surveillance. The convenience is considerable for those who are operating the technology. It's possible to connect to it from a remote place thousands of miles away from the target and spend hours, days, weeks, months and even years stealing information directly from the victim's mind, even if the target is physically located in another country.

As this technology is unknown to the general public, the initial impact of having thoughts heard by others — of your cognitive processes becoming public without your consent — twenty-four hours a day and seven days a week is extremely disturbing! The change in the way of dealing with the lives of people affected by this weapon is very clear. Usually, the individual starts to try to control what they will think before they actually think. It seems like a paradox, but it's not. Although this process is extremely difficult and requires extensive training, it's feasible. One could say that this weapon is the embodiment of the violation of all fundamental human rights.

As we discover that it's possible to hear the thoughts and see the mental images of other human beings, we know that we're no longer able to keep any secret. The only place that was believed to be safe is no longer safe, as unauthorized people invade, indiscriminately hacking other people's minds and stealing information and creative thoughts without any physical contact with the target.

The inevitable popularization of this technology will imply a series of consequences that we're not ready to deal with at the moment as individuals. Almost all the foundations of an organized democratic society will crumble when this technology becomes effectively popular. The essence of the technology itself violates all rights guaranteed by the constitution regarding the individuality and privacy of every human being. However, the aggravating factor is the method in which this invasion is carried out. They're using a natural physical

phenomenon capable of travelling billions of light years in the universe with no medium necessary to propagate at a constant speed, which is the maximum speed that "something" can travel in the universe, as if there was nothing in the way, such as walls, people, animals, stone or even concrete: the electromagnetic waves. Waves, mostly invisible to humans, are present in everything in the universe, from atomic connections in your body to the way your brain makes neural communication possible, sending and receiving commands to the entire human body. When properly modulated and transmitted, these waves interfere with the electrical functioning of the brain, leaving most people on the planet helpless, since electronic tracking devices are extremely expensive and require advanced knowledge to use them correctly. Most are also inefficient to detect this complex attack.

The bare truth is clear: electromagnetic waves adjusted at a certain frequency and power — in a process of interaction between these waves — are able to interact directly with the brain's bioelectricity. The frequencies used to perpetuate neural amplification and any invasion scheme are the same used by electronic wireless communication equipment on which we are deeply dependent these days: Wi-Fi technology, telephone, internet, radio transmission, television and communication in general.

As it is very difficult to conceive that this type of activity is possible and is happening today, I'm going to enumerate and explain the harmful consequences of this technology when indiscriminately used. There are countless imminent negative consequences of remote reading of others' thoughts, including affecting the sense of self and specific intellectual domains of the people involved. Some events become useless or meaningless, even everyday situations. Moreover, social relationships are deeply affected by it. But don't worry! We're going to see all these aspects in detail throughout this book.

One day, while talking to a good friend of mine, I decided to approach this subject superficially without giving too many details. His reply was: "This kind of technology doesn't exist. If it did, we'd have World War III". This is the natural conclusion that intelligent people come without even knowing the facts and how it all works; others

cannot even conceive the idea. On account of that, I'm going to list some everyday situations in which this technology dismantles everything around us. In this way you can see that the technology of hearing people's thoughts and seeing mental images has been around for a long time and has been restricted to military and intelligence agencies, but now it's spreading around the world like a plague, reaching groups of people who are not part of these social circles. New paradigms will be created and will mark a new phase of social relations completely different from what we have today, taking into account several factors that previously did not enter this equation of interpersonal relations in all areas.

Now observe how a commonplace act within the most intimate place of our being causes serious problems when violated. Imagine that you just turned on your cell phone, or your computer, and decided to access your e-mails or your social networks. You sit down, go to the page and the screen displays: login and password. Confident that your data is protected, because in addition to your computer having the most modern firewall and antivirus of the present time, the site has strong encryption, so people will hardly be able to decrypt your data while you navigate the vastness of the internet. Then, you start typing your username and password calmly, without even realizing that even before you mentalize your password and later send the commands to turn the thought into action for the motor cortex to do the complex job of moving your hands and fingers on the computer or cell phone keyboard and entering the password, the initial thought has already been stolen by the hackers' technology at the speed of light, using only the first module of the technologies that make up the MKTECH system: the Electronic Mind Reading (vocalized), also known as EMRv.

Thank you for reading it! The complete work is available on Amazon, just click on the link below:

<https://www.amazon.com/dp/B09KWJMYYY>

Official website:

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